



Biosecurity SOPs applied to the Faculty of Veterinary Medicine, Liège University

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Biosecurity Standard Operating Procedures (SOPs) applied to the Faculty of Veterinary Medicine (FVM), Liège University

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Used abbreviations in alphabetic order:

AI: Avian Influenza AMCRA: Centrum of expertise for Antimicrobial Consumption and Resistance in Animals ARSIA: Regional Association for Animal Identification and Health (Association Régionale de Santé et *d'Identifcation Animales*) **ASAP:** as soon as possible **ATB**: antibiotics **BRC:** British Retail Consortium BRRPZE: Bird, Rabbit, Rodent, Poultry, Zoological and Exotic **BVD:** Bovine Viral Diarrhoea CARE-FePEx: Support Cell for Research and Education – Educational and Experimental Farm (Cellule d'Appui à la Recherche et à l'Enseignement – Ferme Pédagogique et Expérimentale) **CCPPT**: Consultative Committee for Prevention and Protection at Work **CFB:** Faculty Biosecurity Unit CMT: California Mastitis Test CR: class of risk **CT:** Computer Tomography EAEVE: European Association of Establishments for Veterinary Education ECOVE: European Committee on Veterinary Education ET: Endotracheal tubes **EU:** European Union FASFC: Federal Agency for the Safety of the Food Chain **FVM:** Faculty of Veterinary Medicine, Liège University HACCP: Hazard Analysis and Critical Control Points HG: Hazard Group HPAI: Highly Pathogenic Avian Influenza **IBR:** Infectious Bovine Rhinotracheitis **ICU:** Interne Care Unit **ID:** Identification Document **IFS:** International Food Standard **ISO:** International Organization for standardization **IU:** Isolation Unit **IVMP:** Integrated Vector Management Program LCU: FASFC Local Control Unit MDR: multidrug-resistant **MRI**: Magnetic Resonance Imaging MRSA: Methicillin-Resistant Staphylococcus aureus MyULg: Intranet of Liège University **NCD**: Newcastle Disease **OIE:** World Organisation for Animal Health Oz: ounce (28.35 grammes) PCR: Polymerase Chain Reaction **PI**: persistently infected (for BVD virus) **PPE:** Personal Protective Equipment

PRRS: Porcine Reproductive and Respiratory Syndrome

QAC: Quaternary Ammonium Compounds

RHD: Rabbit Haemorrhagic Disease

Sanitel: Belgian Computer Animals and Herds Identification System (Belgian system of computerized management for identification, registration and follow-up of animals – cattle, ovine, caprine, cervids and poultry)

SAH: Small Animal Hospital

SAP: Systems, Applications, and Products in Data Processing

Sciensano: result of the merger of two sister institutions, the ISP (Scientific Institute of Public Health) and the CODA-CERVA (Veterinary and Agrochemical Research Centre)

SOP: Standard Operating Policies and Procedures

SPMT-ARISTA: Department of Prevention and Occupational Health Medicine

SUPHT: Department of Occupational Protection and Hygiene

TTM: Treatment

UVC: University Veterinary Clinics

VRE: Vancomycin-Resistant *Entercocci*

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Chapter 1.

GENERAL BIOSECURITY SOP

1. <u>GENERAL BIOSECURITY STANDARD OPERATING POLICIES AND</u> <u>PROCEDURES (SOPS) APPLICABLE IN ALL SECTORS OF THE</u> <u>FVM</u>

The international definition of biosecurity in the field of animal health is quite broad: "Biosecurity is the implementation of measures that reduce the risk of introduction (bio-exclusion) and spread of disease agents (bio-containment); it requires the adoption of a set of attitudes and behaviours by people to reduce risk in all activities involving domestic, captive exotic and wild birds and their products" (World Organisation for Animal Health, 2008).

FVM Philosophy Regarding Infection Prevention and Control: Biosecurity, infection prevention and control, and biosafety are essential functions in all health care and research facilities, including veterinary hospitals. Good infection prevention and control practices are not the only feature defining excellence in veterinary care, but it is impossible to achieve excellent patient care without implementing logical procedures for infection control. Procedures used in the FVM are intended to reduce the risk of all nosocomial and zoonotic illnesses. Biosecurity and procedures of infection prevention and control as implemented in the FVM are specifically tailored to address contagious disease threats.

Goals for the FVM Biosecurity Program

- Protect hospital staff, students and clients from exposure to zoonotic pathogens.
- Create an environment where patient care can be optimized by minimizing the risk of nosocomial infection.
- Optimize educational experiences for students, regarding biosecurity and infection control, by demonstrating appropriate infection prevention and control, and disease surveillance practices.
- Provide outreach to clients and the general public regarding the control and prevention of infectious and parasitic diseases in animals and humans.
- Protect operational capacities in the FVM.

Principles of Infection Prevention and Control: The following principles have guided the development of all procedures described in this document: These precautions help preventing disease transmission from staff to patient, between patients, from patient to staff and between staff members.

- *Optimize hygiene* through the use of standard precautions including hand washing and sanitizing, proper attire and barrier protection, minimal unnecessary contacts with patients, appropriate disposal of infectious materials and appropriate cleaning and disinfection.
- **Break transmission cycles** through effective use of hygiene protocols, understanding of disease transmission pathways and implementation of barriers against direct and indirect pathogen transmission. Such concept involves considering patients' traffic patterns and housing, as well as people (staff, students and visitors) traffic routes within the FVM.
- *Target and refine procedures of infection prevention and control* through surveillance and other investigative procedures.
- *Enhance education and awareness* towards nosocomial and zoonotic risks through optimizing communication on the purpose of these guidelines and procedures.

1.1. THE FACULTY BIOSECURITY UNIT (CFB)

Following the first visit of experts for issuing the agreement by the EAEVE (European Association of Establishments for Veterinary Education) and ECOVE (European Committee on Veterinary Education) of the FVM, non-conformities of infrastructures and procedures in terms of biosecurity were highlighted. In March 2009, the *ad hoc* Biosecurity Working Group was created and allowed the elaboration of our Biosecurity SOPs. Concurrently, the working group proposed improvements of the Faculty infrastructures in order to ensure compliance, from the biosecurity point of view.

In January 2010, the working group became a permanent body, the **Faculty Biosecurity Unit (CFB)**, in order to continue the work undertaken so far. The CFB has an advisory capacity, targeting biosecurity within the frameworks of teaching activities (clinics, para-clinics, practical activities and tutorial classes); it provides recommendations to the FVM. The CFB advises deal with biosecurity procedures to adopt, and infrastructures where live or dead animals, animal products and biological samples are found. The CFB defines procedures allowing the assessment and management of biological risks within the frameworks of teaching activities, the assessment of compliance with biosecurity SOPs and the surveillance of antibiotic resistance in the FVM.

1.1.1. MISSIONS OF THE BIOSECURITY UNIT

- Update of Biosecurity SOPs and website, with special focus on new legislations, emergence of infectious diseases and recommendations from bodies, either internal to the University, such as the Department of Occupational Protection and Hygiene (SUPHT), or external, e.g. the Department of Prevention and Occupational Health Medicine (SPMT-ARISTA).
- Implementation of a biosecurity education programme for all actors of the FVM.
- Assessment of human and logistical means required to reach the objectives mentioned above, in collaboration with the relevant Departments (strategic plan).
- Elaboration of crisis scenarios.

1.1.2. <u>COMPOSITION OF THE BIOSECURITY UNIT</u>

Members of the CFB are assigned by the Faculty Council for a 2 year- and renewable mandate, starting from October 1st. The President is elected internally, for a 2-year- and renewable mandate as well. Each FVM Department is represented in the CFB. Permanent guests include: the FVM Dean, the ULiège Biosafety Officer, an Occupational Health Doctor and the President of the FVM Biosafety Committee (responsible for activities related with contained use, i.e. mainly research labs and laboratory animal facilities).

1.1.3. <u>Functioning of the Biosecurity Unit</u>

CFB meetings are held at least three times a year, and in any situation requiring it, in order to treat ongoing topics and assess submitted issues. A report is systematically written by the secretary, and transmitted to the Dean, the Dean's office and any person concerned by one of the treated topics, after validation by all CFB members

1.2. DEFINITIONS

Antiseptic: chemical to be applied on epithelial surfaces that causes the destruction or inhibition of microorganisms, preventing their growth or multiplication, without injuring the animal.

Barrier Nursing Precautions: Materials and practices employed as a barrier between patients and people in order to prevent cross-contamination of body, clothing, and footwear, which, in turn, decreases the risk of nosocomial transmission to other patients. Barrier nursing precautions are used in all isolation facilities (class 4) and for patients with special needs (animals at higher risk of shedding contagious pathogens [class 3], young or naive animals, immuno-compromised patients, etc.).

NOTE: Care must be taken with barrier garments in order to prevent contamination of materials and hand contact surfaces.

Biofilm: complex aggregation of bacteria adhering to surfaces in an exopolysaccharide matrix, resulting in a thin residue remaining after cleaning; these bacteria are highly resistant to disinfection.

Contagious disease: A disease that can be transmitted from one animal to another.

Disinfectant: A chemical agent that kills or prevents the growth of microorganisms on inanimate objects (surgical equipment, floors, tables, patient care equipment)

Disinfection: A process that is used to <u>reduce</u> the number of microorganisms to a level that is not harmful to health.

Hospital Dedicated Attire: Clothing, footwear, and outer garments that are worn only when working at the FVM or while on field service duty.

Multiple Drug (or Multidrug) Resistance: Bacteria that have developed the ability to survive in the presence of several antibiotics. Antimicrobial resistance occurs when bacteria reduce or eliminate the

effectiveness of drugs, chemicals, or other agents designed to cure or prevent infections. Often, antibiotics that can still kill such bacteria may be toxic to the animal and their number is limited. Examples of multidrug resistant bacteria include some strains of *Salmonella enterica*, Methicillin-Resistant *Staphylococcus aureus* and Vancomycin-Resistant *Entercocci*.

Species	Fever	Leukopenia	Neutropenia
	(rectal temperature)	(cells x $10^3/mL$)	(cells x $10^3/mL$)
Bovine	> 39.0 °C (adult)	< 5.0	< 0.6
	> 39.5 °C (calf)		
Canine	> 39.5°C	< 6.0	< 3.0
Caprine	> 40.5°C	< 4.0	<1.2
Equine	> 38.5°C	< 4.0	< 2.5
Feline	> 39.5°C	< 5.0	< 2.0
NW Camelid	> 39.5°C	< 7.5	< 4.6
Ovine	> 40.0°C	< 4.0	< 0.7

Table I. Parameters Used in Defining Clinical Status

Nosocomial Infection: A localized or systemic condition resulting from an adverse reaction to the presence of an infectious pathogen or toxin and that was not present or incubating at the time of admission.

Personal Protective Equipment (PPE): Barriers that a person wears to be protected from acquiring or transmitting a microorganism/disease, or from exposure to potentially noxious chemicals, e.g. disinfectants. Examples: gloves, gowns, masks, protective eyewear, overshoes, caps, etc.

Sanitizer: A chemical that reduces the number of microorganisms to a 'safe' level without completely eliminating all of them.

Sterilization: The removal of <u>all</u> microorganisms, including bacterial spores, from an inanimate object. **Subclinical infection:** Invasion of the body by (a) microorganism(s) but without observation of clinical signs. It may be the early stage or very mild form of an infection in which clinical signs are not apparent or detectable by clinical examination or lab tests.

Staff: Refers to all people working or present in the FVM environment in any capacity, regardless of whether they are employees, students, visiting veterinarians or scientists, visiting students, or volunteers. **Zoonosis:** Disease that can be transferred between vertebrate animals and humans, or vice versa.

1.2.1. <u>CLASSIFICATION OF MICROORGANISMS IN THE CONTEXT OF CONTAINED USE, BASED ON</u> <u>THEIR BIOLOGICAL RISK (REGULATORY FRAMEWORK)</u>

Regional decrees regulating contained uses of genetically modified organisms and pathogens classify human, animal and plant pathogens into four classes of risk. The classification of a microorganism takes into account the risk for health, for the community, and, for animal diseases, the possible economic impact:

- Class of risk 1 (CR1): micro-organisms known as non-pathogenic and not harmful for the environment (or presenting a negligible risk for humans and the environment at the lab scale). The class includes organisms which harmlessness is proven and strains which can be allergens opportunistic pathogens.
- Class of risk 2 (CR2): micro-organisms that can cause disease in animals and present, at different levels, one or other of the following characteristics: limited geographical importance, no or weak interspecific transmission, no vectors or carriers. The economic and or veterinary significance is limited. There is usually effective prophylaxis or treatment (TTM) available.
- Class of risk 3 (CR3): micro-organisms that can cause serious disease or epidemics in animals. Interspecific diffusion can be important. Some of these pathogens require the implementation of sanitary regulations for species indexed by the authorities of each country concerned. Medical and/or sanitary prophylactic measures are available.

• Class of risk 4 (CR4): micro-organisms that cause extremely serious pandemics or epidemics in animals with a very high mortality rate or dramatic economic consequences in the affected farming-regions. Either no medical prophylaxis is available or only one exclusive sanitary prophylaxis is possible or obligatory

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Table II. Examples 0	i mici 0-01 gamsins a	according to them	classes of fisk in	humans and animals

Cr	R 2	Ch	R 3	Cŀ	R 4
Humans	Animals	Humans	Animals	Humans	Animals
•			•		
X	X				
Х	X				
		Х	Х		
		X	Х		
•		•	•		
Х	X				
Х	X				
		X	Х		
		Х	Х		
Х	X				
Х	X				
		Х	Х		
		Х	Х		
•		•	•		
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CR = class of risk

1.2.2. <u>Risks Categories used in the FMV</u>

In the FVM clinics, a specific categorization of risks is implemented. Infectious diseases encountered in hospitalized animals are assigned to the following classes, based on the pathogen transmissibility to other animals and/or its zoonotic potential.

Table III. Classification of risks in the FVM Clinics

CLASS 1: NORMAL HOUSING

Infectious diseases caused by pathogens that have no likelihood of transmission to other animals and no potential for human infection.

CLASS 2: NORMAL HOUSING

Infectious diseases caused by pathogens with a low level of transmission and which may include non-resistant bacterial infections.

CLASS 3: BARRIER NURSING PRECAUTIONS

Subclass A: (multi)drug resistant bacteria. Infections caused by bacteria with a high antibiotic-resistance pattern, as determined by a bacteriology laboratory.

Subclass B: infectious diseases caused by pathogens with a moderate level of transmission and/or potentially zoonotic.

CLASS 4: ISOLATION

Infectious diseases caused by pathogens with a high level of transmission and/or causing severe disease in humans

Species-related examples are listed for each class under the corresponding hospital service.

1.3. GENERAL RULES

1.3.1. HAND HYGIENE

Hand hygiene is one of the most effective measures to prevent the transmission of pathogens in a hospital environment.

- Hands should be washed (or at minimum sanitized if not macroscopically dirty):
 - Before and after handling each patient
 - After any contact with blood, body fluids, secretions, excretions and contaminated items, gloves being worn or not.
 - Immediately after removing gloves
 - Between different procedures on a same patient, to prevent cross-contamination of different body sites
 - After handling laboratory samples or cultures
 - After cleaning cages or stalls
 - Before meals, breaks, smoking or leaving work for the day
 - Before and after using the restroom
- Recommended technique for hand washing:
 - Wet hands and forearms with warm water.
 - Add at least 3-5 ml (1-2 full pumps) of soap to palm of hand.
 - Lather up and vigorously scrub each side of hands beyond the wrist for 10-30 seconds, clean between fingers, under rings and fingernails.
 - Rinse under warm water until all soap residue is removed.
 - Dry hands with paper towel or warm air dryer.
 - If it is not possible to wash your hands immediately, wet alcohol-wipes or hand sanitizer can be used until access to warm water and soap.
- Recommended method for using a hand sanitizer:
 - Apply a thumbnail-sized amount to the palm.
 - Work sanitizer into fingertips of opposite hand, then on the rest of the hand.
 - Repeat with opposite hand.
 - Rub briskly until dry and do not rinse.

FVM staff and students who have direct contacts with patients or who handle biological samples are encouraged to maintain short fingernails and not to wear jewellery on hands in order to minimize contamination and improve hand cleanliness. Furthermore, any skin lesion on hands and forearms should be plastered (e.g. waterproof band aid).

1.3.2. BARRIER NURSING PRECAUTION

Barrier nursing precaution should be appropriate for the type of procedures being performed and the type of exposure anticipated. These guidelines apply to working with infected tissues or body fluids, treating live animals in cages/stalls, cleaning facilities (that were) occupied by infectious animals or handling the carcass of an animal that died from a potentially infectious/zoonotic disease.

- Wear gloves and protective clothing (lab coat, gown, apron or coveralls) when you are handling patients known or suspected to be suffering from infectious or zoonotic diseases (Class 3 or 4).
- Gloves, surgical masks and protective eyewear (safety goggles or glasses) should be worn for procedures that generate droplets or bone chips, and splashing of blood or other body fluids.
- If a glove is torn or after a needle stick or other injury, the glove should be removed and replaced with a new one as soon as patient safety allows it.

- Washable boots and shoes, or shoe covers, enhance the ability to prevent the spread of infectious material throughout the hospital.
- Additional protection in the form of face shields or FFP3 respirators may be necessary, depending on the circumstances and disease.

1.3.3. STANDARD ATTIRE

- The FVM maintains a dress code to promote professionalism and to assist with biosecurity efforts (for details, see various hospital sections):
 - Surgery (veterinarians, technicians and students): blue
 - Medical consultation and hospitalisation (veterinarians and assistants):
 - Large animals: green
 - Small animals: **dark blue** for veterinarians and **blue** for technicians and veterinary health auxiliaries
 - Students:
 - Small animal clinics:
 - Consultation and ambulatory (Prince Laurent Foundation): **burgundy** blouse
 - Intensive Care Unit (ICU): scrub suit
 - Surgery: white lab coat over surgery scrub suit
 - Teaching laboratories and Anatomy dissection rooms: White cotton lab coat
 - Large animal clinics: green or blue tissue coverall
 - Isolation facilities:
 - Small animals: yellow disposable apron
 - Large animals: yellow disposable apron or single-use overalls (class 3) or white disposable coveralls (class 4).
- The use of FVM-dedicated attire is the first line of defence against dissemination of pathogens outside the hospital.
- Staff and students working in the clinics (contacts with patients or their environment) are encouraged to wear hospital-dedicated attire, i.e. clothing, footwear, and outer garments worn only in the FVM or on field service duty.
- People working in the hospital (staff and students) are required to wear footwear and protective outer garments in line with the job at hand. For example, coveralls and heavy boots or booties are the most appropriate footwear and protective outer garments when working with large animals.
- In all clinics, staff and students are encouraged to wear closed-toe footwear that is safe, protective, clean, and cleanable. Soiled or contaminated footwear must be cleaned then disinfected, and should not be made of a porous or absorbent material. From a safety perspective, footwear suitable in the small animal hospital may not be appropriate for the large animal facilities.
- Long hair must be tied back.
- At least one extra set of clean PPE should be available at all times.
- During each rotation, re-usable PPE should always be clean and freshly laundered (see chapter 10 for procedure).
- In some hospital areas, specific requirements in terms of attire are in force; they are listed under the corresponding hospital section.

1.3.4. PATIENT CARE

1.3.4.1. PATIENT HYGIENE

- For a question of basic hygiene and to reduce infection pressure, it is of major importance for FVM patients to be housed in a clean stall/cage and to be maintained as clean as possible.
- Water and feeding buckets or bowls need to be regularly changed and cleaned.
- If patients defecate outside their facility (whether inside or outside a building), faeces should be removed, and the floor subsequently cleaned (and dried in the Small Animal hospital [SAH]), immediately after defecation. If patients urinate inside (but not outside a building), urine should be removed and the floor cleaned and dried as soon as possible.

- The cage/stall environment should be clean, tidy and neat, which means no medications or materials lying around, no bedding outside the stable/cage, and no students' personal belongings. Staff and students are expected to tidy away material once used and to leave the location in its original condition.
- Sector-specific requirements in terms of patient hygiene are listed under the corresponding hospital section.

1.3.4.2. MINIMIZE UNNECESSARY CONTACTS WITH PATIENTS

- Performing patient care and ensuring teaching obviously require intensive contacts with multiple patients through routine activities. However, it is important to remember that such contacts might contribute to the transmission of infectious and/or zoonotic pathogens.
- Staff and students should minimize contacts with patients (especially if one is not directly in charge) in order to limit the risk of nosocomial exposure for patients.
- Primary clinicians may, at their discretion, allow and encourage contacts of students with animals for teaching purposes. If, for teaching purpose, students perform examinations or assist with procedures on multiple patients, they should systematically wash and disinfect their hands between patients, while stethoscopes and other equipment should be regularly wiped with alcohol or hand sanitizer.
- Staff and students in contact with suspected/confirmed contagious patients must limit contacts to those essential for a correct patient care.
- When appropriate, patients should be monitored by observation without physical contact, if possible, with the help of cameras.
- In order to decrease the dissemination of pathogens, staff and students should also minimize, whenever possible, movements to areas shared by different services. For example, when possible, medical staff and students should minimize the visits to the surgery department; staff and students assigned to the equine hospital should avoid visiting the SAH, etc.
- Staff and students should enter stalls/cages only when necessary (e.g. avoid entering during rounds) and should avoid touching or petting animals when passing by.
- Whenever possible, staff and students should work last in areas with higher risks of contamination (*after* caring for other patients).

1.3.5. FOOD AND BEVERAGE

- Food or beverage should not be consumed or stored where animals are examined, treated, or housed.
- Staff and students are also prohibited from eating, drinking, or storing food in areas where biological samples are handled, or medications are reconstituted or stored. This includes record rooms, hallways, surgery rooms, examination rooms, or reception areas.
 - It is allowed to consume and store food and beverages in:
 - FVM cafeteria and restaurant
 - Department kitchens
 - Technicians' and clinicians' offices
 - Outside the clinical departments
 - Students' on-call rooms
- Because eating and drinking is authorised in these areas, animals, biological samples and medications are not allowed.
- Storage of food and beverages is not allowed in any refrigerator/freezer used to store medications or biological samples.
- Microwaves used in animal care areas (e.g. equine laboratory and SAH kitchen) **MUST** not be used to heat food for people.

1.3.5.1. FVM restaurant

• Staff and students are prohibited from wearing professional attire (e.g.: blue outfit, lab coat, boots, stethoscopes, etc.) in the FVM restaurant. The restaurant staff should make sure that FVM staff and students comply with these hygienic rules. Companion animals are not allowed in the restaurant.

1.3.6. MEDICATIONS

1.3.6.1. STORAGE AND ACCESS

- Medications should be stored in optimal conditions (see label: appropriate temperature, in the dark), in a clean environment, and should not be subject to important temperature variations and/or humidity.
- Medications should be arranged in an orderly fashion (e.g. alphabetically/by class).
- Opened medication vials should be physically separated from stock (other room or place).
- The Pharmacy should not be accessible to people who are not Department affiliates, to children or animals (hospitalised or not, including pests). Students are prohibited from entering the Pharmacy unless specific authorisation from Staff.
- Opioid narcotics, ketamine and euthanizing products should be stored in a secured room or in a safe; only active clinicians should have access using a code or a key.

1.3.6.2. EXPIRY DATE

- Date of opening or sterility seal-breaking should clearly be labelled on medications, including fluids, with a water-resistant marker.
- The medication should be discarded 24 hours after opening or sooner if specified on the label.

1.3.6.3. PREPARATION OF MEDICATIONS

- Preparation of medications should be performed by or under the direct supervision of technicians or clinicians. During preparation, contamination by other medication or dirt should be prevented. For parenteral medication, the bottle rubber tops should be wiped with alcohol before each puncture. New (sterile) syringe and needle should be used for preparing medication. Needles and syringes for drug delivery should never be reused neither for other patients nor for the same patient (exception: syringes for oral medications can be reused after rinsing and cleaning).
- After preparation, a new needle will be used for injection.
- Preparation of toxic or dangerous drugs should be performed under safe circumstances, i.e. wearing the appropriate PPE (depending on the drug itself: gloves, protective eyewear, mask, eventually under a vacuum, etc.), and not in the presence of non-equipped individuals.
- The medicine should be encoded in the FMV SAP system immediately after use.
- Some medications (e.g. sodium penicillin, ampicillin) should not be prepared beforehand due to their very short stability.
- The drug name should be clearly labelled with a water-resistant marker on each syringe if not administered immediately after preparation.

1.3.6.4. <u>Return of Medications</u>

• Discontinued or unneeded medications that cannot be returned to the Pharmacy must be disposed of in the yellow waste containers.

1.3.7. <u>Cleaning service</u>

1.3.7.1. GENERAL CONSIDERATIONS

- Dispose of sharps in dedicated puncture-resistant containers before returning laundry, equipment, or instruments to the Central Supply.
- Do not put trash, hay or bedding, sharps, or anatomical pieces with dirty laundry.
- Remove all organic material from surgical instruments or equipment before returning them to the Central Supply.

- Buckets, pumps, and tubes need to be cleaned or rinsed; traces of oil must be removed before returning them to the Central Supply.
- The Laundry service will not wash clients' items; they are often lost or damaged.
- The Laundry service will not wash personal items, i.e. blankets, students' scrubs or smocks.

1.3.8. WASTE DISPOSAL

- Precautions should be taken to prevent injuries from needles, scalpels, and other sharp objects. To prevent needle injuries, recapping needles is totally forbidden. Staff and students should avoid purposely bending or breaking needles. Sharps should be disposed of in puncture-resistant dedicated containers. Once filled, these puncture-resistant containers must be placed in a 60L-yellow waste container for removal.
- Waste should be disposed of in the area where it was generated, according to the regulations outlined in this chapter. For specific waste products, please see under various hospital sections.
- General hospital waste from animals with no suspicion of zoonotic or infectious pathogen ought to be discarded in *ad hoc* waste bags.
- Hospital waste from animals suspected to be infected by a zoonotic or a highly infectious pathogen MUST be disposed of in yellow waste containers.
- All waste generated in the isolation ward needs to be discarded in yellow waste containers.
- Biological samples collected from potentially contagious patients should be sealed in water-proof plastic bags (double packaging) and labelled with the appropriate information and risk, prior to submission to diagnostic laboratories. Care should be taken to avoid contaminating the outside of plastic bags.
- Bandaging of wounds infected by pathogens of concern (e.g., MRSA or other multidrug resistant bacteria) should be performed in low traffic areas that can be easily cleaned and disinfected. Barrier precautions should be used to prevent contamination of hands and attire, and environmental dissemination should be avoided (e.g. drainage of flush solutions or careless handling of bandaging). Please follow the procedures described in this document for environmental disinfection and disposal of such materials.
- Biological samples or anatomical pieces (feathers, feet, skeleton, etc.) are not allowed to leave the hospital other than for medical purpose or destruction.

1.4. BASIC CLEANING AND DISINFECTION

- Staff and students using detergents and disinfectants are expected to be familiar with the following section in order to understand their activity and potential interactions with other products used in the FVM.
- Organic material rapidly deactivates most disinfectants. The potential presence of residual organic material should be considered when choosing a disinfectant for surfaces.
- Disinfectants vary greatly in their spectrum of activity. In general, protozoa such as *Cryptosporidium* spp., bacterial spores, mycobacteria, and non-enveloped viruses are very resistant to disinfectants.
- Ensuring an optimal decontamination requires the respect of manufacturer's guidelines regarding dilutions and contact time (often 10-15 min at least).
- Although most disinfectants are used for their short-term decontamination activity, some of them maintain a residual disinfectant activity when left on surfaces for longer periods.
- It is critical to rinse and remove all residues from previous product(s) (detergent and disinfectant).

1.4.1. APPROPRIATE CLEANING

1.4.1.1. <u>General cleaning and Disinfection Protocol for the Environment</u> <u>INCLUDING CONTAMINATED SURFACES</u>

- Appropriate attire should be worn whenever using disinfectants. Additional PPE (mask, face shields, protective eyewear, impervious clothing and boots) should be worn when there is a probability of splash.
- Remove all visible debris prior to disinfection. The presence of gross contamination will inactivate most disinfectants. If using a hose, care must be taken to minimize aerosolization and further spread of pathogens.
- Clean the affected areas with water and detergent or soap; scrubbing or mechanical disruption is always needed to break down biofilms and residual debris that hinder or inhibit the disinfection process.
- Thoroughly rinse the cleaned area to remove any detergent residue as some disinfectants may be inactivated by detergents.
- Allow area to drain or dry as much as possible to prevent the dilution of disinfectant solutions.
- Thoroughly wet the area with the disinfectant solution. Disinfectant should ideally remain in contact with surfaces for at least 15 minutes and following manufacturer's guidelines.
- Remove excess disinfectant with water, clean paper towels, mop, or squeegee.
- Disinfectant should be rinsed off all surfaces of a cage/stall or allowed to dry for a sufficient amount of time (see disinfectant label) prior to housing a patient.
- All multi-use areas (stocks, examination rooms and tables, etc.) where animals are examined or treated, should be cleaned and disinfected immediately after use by staff and students in charge of the patient irrespective of its infectious status.
- When performing the cleaning/disinfection process, you must prevent any contact of blood or body fluid with non-intact skin or mucous membrane. Non-intact skin should be protected (e.g. waterproof band aid).
- After disinfection, remove the PPE and wash your hands.
- For non-routine disinfection measures, only staff trained and approved to wear and use the required PPE will be allowed to access the areas to be disinfected.

1.4.2. DISINFECTANTS

- A variety of disinfectants are used in the FVM, in order to decrease the likelihood of pathogen transmission. Several factors were considered in selecting disinfectants. See also pages 19-20 for a summary of detergents and disinfectants approved for use in the FVM.
- Disinfectants vary in their toxic and irritation potential for people and animals. In general alcohols, povidone iodine, and chlorhexidine solutions are used when contact with skin or other tissues is likely or required. Other disinfectants such as hypochlorite (bleach), phenols, quaternary ammonium compounds, hydrogen peroxide or aldehydes are only applied to equipment or facility surfaces.
- Disinfectants are effective when applied on clean and non-porous surfaces. Some materials such as unsealed wood and dirt cannot be disinfected or decontaminated through routine procedures. In addition, non-porous surfaces will not be reliably decontaminated if disinfectants are applied in the presence of dirt, oil, biofilms and biological materials.

1.4.3. FOOTBATHS AND FOOT MATS

- Pathogens are frequently isolated from floor surfaces in the environment of infected animals.
- Footbaths/foot mats solutions should be changed every morning by students, technicians or veterinarians, and whenever they contain excessive amounts of bedding or dirt.
- Footbaths/foot mats should be refilled by anyone noticing they are dry or low on volume; this is the responsibility of ALL people working in the area of concern (staff and students).
- Staff and students are required to use footbaths/foot mats appropriately whenever they are encountered.
- Foot mats do not require full immersion of feet, as they are designed to disinfect shoe soles and sides. However, shoe tops and sides are commonly splashed when walking on a foot mat, thus, impervious footwear is strongly recommended for anyone working in areas where foot mats are used.

1.4.4. DISINFECTION PROTOCOL FOR INSTRUMENTS AND EQUIPMENT

• All FVM equipment must be appropriately cleaned and disinfected prior to storage in order to minimize the risk of transmitting pathogens. Small or large animal-dedicated equipment will be discussed in the respective sections. See also pages 19-20 for a summary of detergents and disinfectants approved for use in the FVM.

• Thermometers:

- Glass thermometers MUST NOT be used in the FVM in order to decrease the risks associated with broken glass and mercury exposure. Electronic devices should rather be used instead.
- Electronic thermometers should be thoroughly cleaned and disinfected after each patient using alcohol and/or chlorhexidine wipes.
- Probes from thermometers used for continuous temperature monitoring (e.g. anaesthesia) should be thoroughly cleaned and disinfected between patients by wiping and washing (to remove gross faecal material) and soaking in alcohol and/or chlorhexidine solutions.
- Patient-dedicated thermometers are assigned for use in contagious areas (class 3 and 4).
- Immediate cleaning and disinfection are required when thermometers are visibly soiled and systematically after patient examination.

• Endoscopes:

Endoscopes should be cleaned then disinfected after each use with quaternary ammonium compounds, and by the staff only.

• Stethoscopes:

- It is recommended to disinfect stethoscopes daily with hydro-alcoholic hand sanitizer.
- Patient-dedicated stethoscopes are assigned for use in areas housing contagious patient (class 3 and 4).
- In addition, immediate cleaning and disinfection are required when stethoscopes are visibly soiled and systematically after examining a class 3 or class 4 patient.

1.4.5. SUMMARY OF MAIN DETERGENTS AND DISINFECTANTS APPROVED FOR USE IN THE FVM

• Detergents and disinfectants approved for use in the FVM are selected from approved lists (according to the field activity) by the Federal Public Service - Health, Food Chain Safety and Environment: https://www.health.belgium.be/en/environment/chemical-substances/biocides (select: list of authorised biocides)

Table IV. Main detergents and disinfectants used in veterinary medicine

(Adapted from: Linton et al., 1987)

Disinfectants and their Dilutions	Activity in Organic Material	Spectrum of Activity	Comments
Chlorhexidine 0.05%-0.5% Used for disinfection of items in contact with skin or mucosal surfaces (e.g., muzzles, endotracheal tubes, etc.) <u>Dilutions</u> : 60ml of 2% solution per gallon of water = 0.06% solution <u>Soak barrels</u> : gallon of 2% solution per 147.62 l of water = 0.05% solution (90 ml per gallon of water is used in equine anaesthesia for soak barrels) <u>Contact time</u> : at least 15 minutes.	Rapidly Reduced	 Mycoplasmas: Very effective Mycobacteria: Variable Gram+ Bacteria: Very effective Gram- Bacteria: Very effective <i>Pseudomonas</i>: Limited activity Rickettsiae: Limited activity Enveloped Viruses: Limited activity Chlamydiaceae: Limited activity Non-Enveloped Viruses: No Activity Fungal Spores: Limited activity Bacterial Spores: No Activity Cryptosporidia: No Activity Prions: No Activity 	 Broad antibacterial spectrum but limited effectiveness against viruses. Used to disinfect materials in close contact with patients (muzzles, endotracheal tubes, etc.) Easily inactivated by soaps and detergents. Low toxicity potential; usual dilutions are non-irritating even if contacts with mucosa. Inactivated by anionic detergents. Bactericidal activity on skin is faster than many other compounds, including iodophors. Residual effect on skin diminishes regrowth. Only function at limited pH (5-7). Toxic to fish => should not be discharged in the environment.
Povidone Iodine Used for skin decontamination and disinfection (e.g. surgical preparation).	Rapidly Reduced	 Mycoplasmas: Very effective Mycobacteria: Limited activity Gram+ Bacteria: Effective Gram- Bacteria: Effective <i>Pseudomonas</i>: Effective Rickettsiae: Effective Enveloped Viruses: Effective Chlamydiaceae: Effective: Non-Enveloped Viruses: Limited activity Fungal Spores: Effective Bacterial Spores: Effective Cryptosporidia: No Activity Prions: No Activity 	 Broad spectrum. Very low toxicity potential => appropriately diluted solutions are suitable for use on tissues or materials in contact with skin or mucous membranes People can become sensitized after skin contact. Dilution of iodophors increases free iodine concentration and antimicrobial activity. Staining of tissues and plastics can occur. Stable in storage Inactivated by organic debris and quaternary ammonium compounds. Requires frequent application Corrosive
Alcohol (90% isopropanol or 70% denatured ethanol) Used to disinfect materials in close contact with people and patients (e.g. muzzles, instruments, hand sanitizing solutions, etc.)	Reduced	 Mycoplasmas: Very effective Mycobacteria: Effective Gram+ Bacteria: Very effective Gram- Bacteria: Very effective Pseudomonas: Effective Rickettsiae: Limited activity Enveloped Viruses: Effective Chlamydiaceae: Limited activity Non-Enveloped Viruses: No activity Fungal Spores: Limited activity Bacterial Spores: No Activity Cryptosporidia: No Activity Prions: No Activity 	 Broad spectrum. Very low toxicity potential => appropriately diluted solutions are suitable for use on tissues or on materials in contact with skin or mucous membranes. No residual activity on surfaces Fast acting Leaves no residue. Rapid evaporation Extremely flammable
Sodium Hypochlorite (Bleach)* Used for disinfecting clean surfaces, especially to increase the spectrum of activity of disinfectant. Dilutions: • 1:64 = 60 ml per gallon of water. Appropriate for most applications in FVM	Rapidly Reduced	 Mycoplasmas: Very effective Mycobacteria: Effective Gram+ Bacteria: Effective Gram- Bacteria: Effective <i>Pseudomonas</i>: Effective Rickettsiae: Effective Enveloped Viruses: Effective Chlamydiaceae: Effective Non-Enveloped Viruses: Effective at higher concentrations 	 Broad spectrum. Relatively low toxicity potential at standard dilutions; higher concentrations or prolonged contact can result in irritation to mucous membranes or skin. Can be used in the presence of anionic detergents Not affected by water hardness. Inexpensive

 1:32 dilution =125 ml (per gallon of water 1:10 dilution = 375 ml per gallon of water. Limited use-very strong 		 Fungal Spores: Effective Bacterial Spores: Effective Cryptosporidia: No Activity Prions: No Activity 	 Bactericidal activity is reduced with increasing pH, lower temperatures, and in the presence of ammonia and nitrogen, which is important to consider when urine is present. Also inactivated by cationic soaps/detergents, sunlight and some metals. Chlorine gas can be produced when mixed with other chemicals. Strong oxidizing (bleaching) activity that can damage fabric and is corrosive on metals such as sliver, and aluminium (not stainless steel). Limited stability for stored solutions
Quaternary Ammonium Compounds (QACs) Primary surface disinfectant used in the FVM (spot disinfection as well as general environmental disinfection) Dilution: 15ml per gallon of water=1:256 Contact time: at least 15 minutes	Moderate	 Mycoplasmas: Effective Mycobacteria: Variable Gram+ Bacteria: Very effective Gram- Bacteria: Effective <i>Pseudomonas</i>: No Activity Rickettsiae: Limited activity Enveloped Viruses: Effective Chlamydiaceae: No Activity Non-Enveloped Viruses: Limited activity Fungal Spores: Limited activity Bacterial Spores: No Activity Cryptosporidia: No Activity Prions: No Activity 	 Broad spectrum. Irritation and toxicity is variable among products, but these compounds are generally non-irritating and have low toxicity at typical dilutions Inactivated by anionic detergents Some residual activity after drying More effective at alkaline pH Less effective in cold temperatures Stable in storage Inactivated by hard water Inactivated by soap/detergents
Oxidizing Agents: Hydrogen Peroxide Used for disinfecting misting (fogging) and in all disinfectant footbaths in the large animal hospital. Dilution: 10 grams per litre of water) is a 1% solution Spray bottle: 5 ml powder (5 grams) added to 500 ml water (1% solution) Contact time: At least 15 minutes	Variable in class; very good for peroxymono- sulfate and accelerated hydrogen peroxide	 Mycoplasmas: Very effective Mycobacteria: Effective Gram+ Bacteria: Effective Gram- Bacteria: Effective Pseudomonas: Effective Rickettsiae: Effective Env. Viruses: Effective Chlamydiaceae: Effective Non-Enveloped Viruses: Limited activity Fungal Spores: Limited activity Bacterial Spores: Effective Cryptosporidia: Limited activity Prions: No Activity 	 Broad spectrum Products listed have very low toxic potential but can cause skin irritation through drying, especially as powder or in concentrated solutions. Other compounds not used in FVM can be very toxic (e.g. chlorine dioxide) No harmful decomposition products Residual activity on surfaces Poor lipid solubility Less active at low temperatures Corrosive to plain steel, iron, copper, brass, bronze, vinyl Add powder to water helps in mixing. Wear a mask and rubber gloves when preparing solution to avoid irritation.
Phenols Used only for disinfection of instruments and necropsy areas that may be contaminated with prions (e.g. bovine spongiform encephalopathy, chronic wasting disease and scrapie).	Very Good	 Mycoplasmas: Very effective Mycobacteria: Variable Gram+ Bacteria: Very effective Gram- Bacteria: Very effective Pseudomonas: Very effective Rickettsiae: Effective Enveloped Viruses: Effective Chlamydiaceae: Limited activity Non-Enveloped Viruses: Limited activity Fungal Spores: Effective Bacterial Spores: No Activity Cryptosporidia: No Activity Prions: Limited activity, variable among compounds 	 Broad spectrum Irritation potential is variable among compounds in this class, but phenolic disinfectant products are generally considered highly irritating and should not be used on surfaces in contact with skin or mucous membranes. Concentrations over 2% are highly toxic to animals, especially cats. Activity not affected by water hardness Some residual activity after drying Effective over broad pH range Non-corrosive Stable in storage

Table V. The Antimicrobial Spectrum of Disinfectants (Adapted from: Linton et al., 1987)

					Chemical Disinfectants	infectants				
			Note : Removal of organic material must always precede the use of any disinfectant	organic mé	aterial must alv	vays precede th	e use of ar	ly disinfectant		
	Acids (hydrochloric	Alcohols (ethyl alcohol,	Aldehydes (formaldehyde,	Alkalis (sodium or	Biguanides (chlorhexidin)	Halogens	<u>N</u>	Oxidizing Agents	Phenolic compounds	Quaternary Ammonium
Most susceptible	acid, acetic acid, citric acid)	isopropyl alcohol)	paraformaldéhyde, glutaraldehyde)	àmmonium hydroxide, sodium carbonate)		hypochlorite	iodine	(hydrogen peroxide, peracetic acid)		compounds (QACs)
Mycoplasmas	+	+++	+++	+	+++	++	++++	+++	++++	+
Gram-positive bacteria	+	++++	+++++	+	++++	+	+	+	+++	++++
Gram-negative bacteria	+	+++	+++	+	+++	+	+	+	++	+
Pseudomonas	+	+++	++	+	+1	+	÷	+	++	
Rickettsiae	+1	+	+	+	+1	+	+	+	+	+1
Enveloped viruses	+	+	+++	+	+1	+	+	+	±a	+1
Chlamydiaceae	+1	+1	+	+	+1	+	÷	+	+1	·
Non-enveloped viruses	-	I	+	+1	ı	+	+1	+1	I	I
Fungal spores	+1	+1	+	+	+1	+	+	Ŧ	+	+1
Picornaviruses (i.e. FMD)	+	z	+	+	z	Ν	z	+	z	z
Parvoviruses	z	z	+	Ν	z	+	N	N	z	ı
Acid-fast bacteria	ı	+	+	+	ı	+	+	+1	+1	I
Bacterial spores	+1	I	+	+1	I	+	+	+b	I	I
Coccidia		I	I	+c	I	-	ı	I	+d	I
Prions	ı	I	I	I	I	I	'	I	I	I

Legend: ++ highly effective, + effective, ± limited activity, - no activity, N = information not available; ^avaries with composition, ^bperacetic acid is sporicidal, ^cammonium hydroxide, ^dsome have activity against coccidia; FMD = foot and mouth disease virus.

Disinfectant category	Alcohols	Aldehydes	Biguanides	Halogens: hypochlorites	Halogens-Iodine compounds	Oxidizing agents	Phenols	QACs
Mechanism of Action	Precipitates proteins Denatures lipids	Denatures proteins Alkylates nucleic acids	Alters membrane permeability	Denatures proteins	Denatures proteins	Denatures proteins and lipids	Denatures proteins Alters cell wall permeability	Denatures proteins Binds phospholipids of cell membrane
Advantages	Fast acting Leaves no residues	Broad spectrum	Broad spectrum	Broad spectrum Short contact time Inexpensive	Stable in storage Relatively safe	Broad spectrum	Good efficacy with organic material Non-corrosive Stable in storage	Stable in storage Non-irritating to skin Effective at high temperatures and high PH (9-10)
Disadvantages	Rapid evaporation Flammable	Carcinogenic Mucous membranes and tissue irritation Only use in well ventilated areas	Effective in a limited pH range (5-7) Toxic to fish (environmental concern)	Inactivated by sunlight Requires frequent application Corrodes metals Mucous membrane and tissue irritation	Inactivated by QACs Requires frequent application Corrosive Stains clothes and treated surfaces	Damaging to some metals	Can cause skin and eye irritation	
Precautions	Flammable	Carcinogenic		Never mix with adds, toxic chlorine gas will be released			May be toxic to animals, especially cats and pigs	
Vegetative bacteria	Effective	Effective	Effective	Effective	Effective	Effective	Effective	
Mycobacteria	Effective	Effective	Variable	Effective	-	Effective	Variable	Variable
Enveloped viruses	Effective	Effective	Limited	Effective	Effective	Effective	Effective	Variable
Non-enveloped viruses	Variable Not affactive	Effective	Limited Not officiation	Effective	Limited	Effective	Variable Not offective	Not effective
Fungi	Effective	Effective	Limited	Effective	Effective	Variable	Variable	Variable
Efficacy with organic matter	Reduced	Reduced	i			Variable	Effective	Inactivated
Efficacy with hard water	i	Reduced	i	Effective	<i>i</i>	i	Effective	Inactivated
Efficacy with soap/detergents	ż	Reduced	Inactivated	Inactivated	Effective	ż	Effective	Inactivated

Table VI. Characteristics of selected disinfectants (Adapted from Linton et al., 1987)

Legend: ? = Information not found; QAC = Quaternary Ammonium Compounds

1.5. BREAKING TRANSMISSION CYCLES

1.5.1. GENERAL BEHAVIOUR

- Ban on smoking in the workplace must be respected.
- Dogs should walk on leash on the FVM site.
- According to the University regulations, Faculty staff members cannot bring their own companion animal to the FVM unless for medical reasons.

1.5.2. VISITORS IN THE FVM

- Educating the public about the role of veterinarians in the society is an important duty of the FVM, and allowing visitors a limited access to the Faculty supports such mission. However, there are unique safety and health issues associated with exposure to the FVM environment, and visitors can potentially spread pathogens in the hospital environment.
- Patients' owners must be constantly supervised while visiting the FVM. Physical contact with patients others than their animal is not allowed.
- Guided tours for the public are coordinated through the FVM Dean's office and are led by trained personnel.
- Visitors are never allowed to enter any isolation department.
- FVM staff supervising visitors should inform them about zoonotic and nosocomial disease hazards associated with hospitalized animals.
- Visitors should not be allowed to enter anaesthesia preparation areas, emergency rooms and surgery theatres.
 - Special arrangements can be made by contacting the FVM Dean's Office to allow visiting scientists or veterinarians to enter aforementioned areas.
 - Visitors are not allowed to gather in the care areas.
 - Smoking, eating and drinking are not allowed for visitors either.
 - Visitors will not take along any other animals (*e.g.* cat and dog).

1.5.3. CLIENTS IN THE FVM

- Clients are allowed unescorted access to FVM waiting rooms and adjacent restrooms, library, and restaurant/cafeteria. Clients must be escorted to other hospital areas by FVM staff and students.
- Access to patient care areas might be restricted whenever appropriate to minimize risks of zoonotic or nosocomial infections. In addition, clinicians may, at their discretion, exclude clients from patient care areas for safety reasons and whenever there is a risk of disrupting the work environment.
- At the primary clinician's discretion, clients may be left unattended with their animals in examination rooms, however this is prohibited in TTM and patient housing areas. In addition, clients must always be asked to refrain from touching any other animals.
- Clients are not allowed to visit patients housed in containment. Permission will only be given exceptionally in case of euthanasia or agony, and complying with biosecurity measures as implemented.
- Clients must always adhere to policies regarding barrier nursing precautions.
- Visiting hours are restricted to specific periods determined by hospital departments, unless expressly allowed by the primary clinician.
- FVM staff and students responsible for patient care are required to educate clients about zoonotic and nosocomial disease hazards associated with hospitalization of animals.

1.5.4. <u>Children in the FVM</u>

- There are unique safety and health risks in the FVM environment. A child becoming ill or injured after exposure to the FVM environment is clearly unacceptable.
- Access to patient care areas may be restricted whenever appropriate to minimize risks of zoonotic infections. In addition, clinicians may, at their discretion, exclude children (minors under the age of

18) from patient care areas for their own safety and whenever there is a risk of disrupting the work environment.

- Children (minors under the age of 18) of FVM staff and students are not permitted to remain in the hospital, unless supervised by an adult.
- Children visiting the FVM must be directly supervised by an adult at all times.
- All children must be restricted from touching any animal except their own due to the risk of zoonotic disease and/or physical injury.

1.5.5. <u>COMPANION ANIMALS IN THE FVM</u>

- In accordance with the University policy, companion animals are not allowed in the FVM facilities except for medical purpose. The regulation does not apply for:
 - Animals admitted to the hospital as patients
 - Dogs and cats scheduled for blood donation
 - Subjects enrolled in an approved research project
 - Companion animals used in approved teaching exercises

For such exemptions contacts between sick and healthy animals should be avoided and concerned animals should be housed in different units.

- Staff and students must adhere to all FVM policies when handling and managing animals in the hospital.
- Pets are not allowed in offices, classrooms, or the cafeteria unless they are being used in classroom activities. Dogs enrolled in a guide dog education programme are only allowed in classrooms.

1.5.6. ROUTES OF DISEASE TRANSMISSION

- Many pathogens can survive for extended periods of time in the air, on surfaces and in organic material.
- Pathogens can spread from animal-to-animal, animal-to-human or even human-to-animal, through inhalation, oral route, contact with nasal or ocular mucosal surfaces, and direct contact with fomites or vectors.
- Awareness of these routes of disease transmission can help mitigate their potential effects.

1.5.6.1. AEROSOL TRANSMISSION

- Aerosol transmission occurs when pathogens are transmitted through aerosol droplets. Most pathogens do not survive for extended periods of time in aerosol droplets. Thus, close proximity between infected and susceptible animals is required for an effective transmission. The greater the distance between animals, the less likely transmission will occur.
- Aerosol transmission may occur in a veterinary hospital through close contact of animals and/or humans. Pathogens may be freshly aerosolized (e.g. through sneezing of a cat infected with a feline respiratory virus), may be re-aerosolized through high-pressure cleaning of cages, stalls or pens or on dust particles by air currents (e.g., *Coxiella burnetti*). Temperature, relative humidity and ventilation play important roles in aerosol transmission of pathogens.

1.5.6.2. ORAL TRANSMISSION

- Oral transmission involves exposure to pathogens through the gastrointestinal route. Another form of oral transmission consists in inhaling then swallowing aerosolized material.
- Contaminated equipment includes food and water dishes, and any other items an animal could have licked or chewed. Feed and water contaminated with faeces or urine are frequently responsible for oral contamination.
- For people, oral contact with contaminated hands is frequently involved in the faecal-oral transmission cycle of pathogens, which militates for an excellent hand hygiene among people working around animals. Appropriate handling and segregation of diarrhoeal patients as well as strict cleaning and disinfection of feed and water dishes, will help controlling the spread of microorganisms through faeces.

1.5.6.3. TRANSMISSION THROUGH DIRECT AND INDIRECT CONTACT

- Transmission through **direct contact** requires an animal or person to directly come into contact with another infected animal or person.
- Transmission via **indirect contact** occurs through contact with surfaces/materials contaminated by biological fluids (e.g., blood, wound discharge, saliva, nasal secretions or aerosolized respiratory droplets, genitourinary secretions, faeces, etc.).
- The probability for hospitalised patients to be infected with contagious pathogens is high. Therefore, the likelihood for surfaces to be contaminated throughout the facility is important as well. Segregating infected animals and minimizing contacts with them are two key measures to reduce the risk of transmission through direct or indirect contacts.

1.5.6.4. TRANSMISSION THROUGH FOMITES

- Fomites are inanimate objects that serve as intermediates in transmission cycles. Virtually any object can play the role of fomite, even a person (e.g. caregiver). For example, door knobs, keyboards, telephones, clothing, thermometers, stethoscopes, hoses, leashes, brushes, shovels, etc. are all items that can be contaminated and transmit the pathogen to other animals or humans.
- The main measures to control transmission by fomites include: correct cleaning and disinfection, use of barrier nursing precautions, use of equipment dedicated to infectious patients, as well as appropriate recognition and segregation of sick animals.
- Whenever possible, animals showing clinical signs of infectious disease should be handled and treated after healthy patients.

1.5.6.5. VECTOR-BORNE TRANSMISSION

- Vector-borne transmission occurs when an insect or arthropod acquires a pathogen from one animal and transmits it to another. For example, heartworm and West Nile virus are vector-borne pathogens.
- Fleas, ticks, flies and mosquitoes are common biological vectors.
- The most effective means to prevent vector-borne transmission are to eliminate or reduce insect populations, or at a minimum, to separate the vector from the host; see Chapter 1b (pest control) for practical measures.

1.5.6.6. ZOONOTIC INFECTIONS

- While the risk of contracting a zoonotic disease among the general population is, on average, low, veterinarians and other people who have routine contacts with animals are at an increased risk of exposure.
- In case of exposure to a suspected or confirmed zoonotic pathogen, all known client(s), referring veterinarian, FVM staff, students and contacts should be recorded and reported to the Biosecurity Unit (CFB): <u>biosecurity-fmv@lists.uliege.be</u>.
- The Biosecurity Unit Chairman and the FVM clinician in charge of the case will then work together to ensure that all potentially exposed individuals are contacted, as well as the necessary local and state health officials (when applicable).
- Any individual with a known or suspected occupational infection is strongly encouraged to seek medical attention immediately after notifying a supervisor.
- Any known or suspected exposure to a zoonotic pathogen should be reported to the CFB Chairman and UVC Director by the veterinarian primarily responsible for the patient.
- The Department of Occupational Protection and Hygiene (SUPHT internal service of occupational prevention and protection) should be informed for further redirection towards an occupational health doctor well aware of zoonoses (SPMT-ARISTA, external service of occupational prevention and protection).
- FVM staff and students, as well as their friends and family members who might be at an increased risk for zoonoses or who have questions regarding exposure to zoonotic pathogens are strongly encouraged to contact their general practitioner.

1.5.7. SPECIAL RISKS WITH REGARDS TO INFECTIOUS DISEASE

- Any person whom immune system is compromised are at greater risk of exposure to zoonotic diseases. Apart from disease- or drug-related causes of immunosuppression, other physiological conditions affect the immune status, e.g. children under the age of 5, pregnant women and the elderly.
- While the most severe immunosuppression is caused by HIV/AIDS, other diseases and conditions can compromise or alter the immune function, including organ failure, diabetes, alcoholism and liver cirrhosis, malnutrition or autoimmune disease.
- Several TTMs can also cause immunosuppression, including radiation therapy, chemotherapy, chronic corticosteroid therapy, or immunosuppressive therapy associated with bone marrow or organ transplants, implanted medical devices, splenectomy, or long-term haemodialysis.
- Some of these conditions/diseases may have a social stigma, making it difficult for a person to share such confidential health information.
- All people, including students, are required to inform their supervisor about any special health concern (e.g., pregnancy, immunosuppression, etc.) that might impact the risk or consequences of infection with zoonotic pathogens prior to handling any patient.
- All discussions will be kept confidential; however, communication among staff about the situation may be necessary to implement appropriate precautions and/or adapt classical clinical or teaching procedures in the hospital.

1.6. <u>RISK COMMUNICATION</u>

FVM risk communication regarding the contagious status of patients

- Efficient communication regarding the risk of spreading contagious pathogens is essential, given the complexity of patient care in the FVM and the number of individuals working in such environment. Effective and proactive communication regarding the real and potential infectious status of patients decreases the likelihood of spreading nosocomial or zoonotic diseases. For biosecurity concerns, communicating on risk involves appropriate notification and education about risks for all individuals in contact with infectious patients, appropriate precautions necessary to limit the spread to people or other patients, and appropriate precautions to disinfect contaminated areas or materials.
- All FVM patients should be evaluated by clinicians to identify potentially contagious risks. It is the responsibility of the senior clinician to assess correctly the risk of contagious disease transmission and to implement appropriate infection control efforts consistent with Biosecurity SOP.
- THE CFB MUST BE NOTIFIED ABOUT ALL IMPORTANT INFECTIOUS HAZARDS (KNOWN OR SUSPECTED). This includes, but is not limited to, reportable diseases, potentially zoonotic diseases, highly contagious diseases (e.g. African swine fever), highly pathogenic diseases, infections by (multi)drug resistant bacteria (e.g. MRSA or VRE), and pathogens that are highly persistent in the environment or difficult to eradicate with routine hygiene practices. This notification should be performed by the veterinarian responsible at the earliest through the following email address: biosecurity-fmv@lists.uliege.be.
- All contagious risks must be appropriately communicated to the FVM staff, students and clients in order to effectively manage the threat of infection in people and animals in contact.
- A patient's infectious status may evolve during hospitalization, and materials of risk communication should then be updated.

1.6.1. BIOSECURITY E-MAIL LISTSERVS

- The FVM uses electronic mail lists (Email Listservs) to facilitate communication regarding infectious disease hazards in the hospital.
- **Purpose:** To provide communication and improve awareness regarding patients with increased risks for contagious and/or zoonotic disease in the FVM.
- People Sending Emails: Open to anyone, required when patients are admitted to isolation.
- **People Receiving Emails:** Selected CFB members, cleaning personnel, technical staff, SAH, Equine Hospital, Clinic of Ruminants, and Diagnostic Laboratory.

1.6.2. FLOOR LINES

- To make access more visible to clients, visitors and students, floor lines have been painted in specific parts of the FVM. The line colour corresponds to the authorisation of circulation:
 - Green: no restriction, passage is allowed.
 - Yellow: passage is restricted (e.g. entry to the hospitalisation aisle or to a laboratory).
 - **Red:** passage is not allowed unless clinician's authorization (e.g. operating theatre, cadaver storage place or isolation facilities).

1.6.3. HOSPITALS - SMALL ANIMALS, HORSES AND RUMINANTS

- The infectious hazard should be clearly labelled on cages/stalls housing contagious patients, as well as their surrounding environment; the following information should appear:
 - Classification of the disease (@ see Table II)
 - Disinfection procedures appropriate for infection control
 - Applicable barrier nursing and hygiene requirements
 - Barrier precautions
 - Eventual zoonotic risk
 - Suspected/confirmed diagnosis (name of the disease/condition)
- Staff and students responsible for contagious patients must ensure that special considerations and nursing needs have been appropriately communicated to other people likely to be working with the patients or their environment. Furthermore, they must ensure the information was communicated appropriately to the CFB (biosecurity-fmv@lists.uliege.be).

1.6.4. PROTOCOL FOR FRONT DESK STAFF

- If a client call mentions any suspect sign of contagious disease (e.g. acute vomiting, diarrhoea, ataxia, abortion, coughing, sneezing, acute fever, etc.):
 - The receptionist will schedule the appointment ONLY AFTER approval by a clinician and if an isolation stall/cage is available.
 - The motive for consultation will be indicated on the schedule (e.g. acute diarrhoea, acute vomiting, acute coughing, acute sneezing, acute fever, etc.).
 - 'Suspect d'être contagieux' (suspected to be contagious) will be written next to the complaint.
 - The client will be asked to leave the animal in the vehicle until checking in. The clinician or intern in charge will then perform a quick clinical overview of the patient to determine the risk before authorizing the patient into the hospital. According to the risk category and circumstances, the animal will be brought directly to an examination room, or to the isolation unit. Small animals should be transported preferably on a gurney (or in a cat carrier) to prevent the risk of contaminating the hospital environment.
- If a patient with signs or history of acute and/or possibly contagious disease is presented directly at the reception desk, the receptionist should immediately contact the receiving service and coordinate the re-direction of the animal to an examination/emergency room or to isolation in order to minimize the environmental contamination of the hospital.

1.6.5. PROTOCOL FOR STUDENTS

- The admission of potentially contagious patients will be organised as follows:
 - The motive for consultation will be written on the schedule (e.g. acute diarrhoea, acute vomiting, acute sneezing, acute fever, etc.).
 - "Suspect d'être contagieux" (suspected to be contagious) will be written next to the complaint.
 - The client will be asked to keep the animal in the vehicle until checking in. The clinician or intern in charge will then perform a quick clinical overview of the patient to determine the risk before authorizing the patient into the hospital. According to the risk category and circumstances, the animal will be brought directly to an examination room, or to the isolation unit. Small animals should be transported preferably on a gurney (or in a cat carrier) to prevent the risk of contaminating the hospital environment.
 - No direct contact between the suspect patient and other FVM patients is allowed.

- In order to minimize the risks for students and other patients, only a minimum number of students (assigned by the clinician) will be allowed to follow the consultation/examinations of potentially contagious patients.
- After the examination room is vacated, areas or equipment contaminated by faeces and/or body fluids should be cleaned and disinfected immediately by the student and/or staff member in charge of the patient.
- Appropriate sign should be placed on the door and the room cannot be used for another patient until complete cleaning and disinfection.
- Students MUST BE AWARE (video instructions, course, and FVM Biosecurity website) and follow the biosecurity protocol in case of contacts with contagious patients.

1.6.6. EXCLUSION CRITERIA FOR ENTRY AND/OR HOSPITALISATION

- A patient suffering from a reportable disease (researce section 1.6.6.) cannot enter the hospital (and further be hospitalised). Admission can also be denied if the risks for other hospitalised patients or staff are too important compared to the risk for the animal itself. The specific refusal criteria for each species are listed under the corresponding hospital service.
- Only clinicians (not interns) have the authority to refuse an animal.

1.7. BIOSECURITY SURVEILLANCE

- This program was established to monitor and identify the spread of infectious disease in the FVM. Environmental and patient samples are cultured to detect specific microorganisms, general environmental contamination, and disease syndromes potentially associated with nosocomial infections and complications.
- In general, the clinicians should alert, as soon as possible, the CFB of:
 - Occurrence of known or suspected nosocomial events
 - Any suspected trends in nosocomial events, even if clinical consequences are not severe
 - All known or suspected zoonotic infections that are thought to have arisen through exposure in the FVM

Clinicians are encouraged to use appropriate diagnostic testing in order to determine the aetiology of nosocomial events, even if the results may not affect the clinical outcome of the patient. Apparent trends cannot be investigated without appropriate surveillance data.

- Traceability of infected animals and contacts is of major importance for bio-surveillance. In the FVM Clinics, the SAP computer program compiles a complete databank of all incoming cases, contact information of owner(s) and referring veterinarian(s), as well as medications used to treat the patient.
- Clinicians, technical staff and students are expected to handle information about cases and possible infectious/contagious diseases with confidentiality. For the future, a clinical program optimizing traceability allowing links for all other services to a unique computer database is encouraged.

1.7.1. <u>Required diagnostic testing in suspected infections</u>

- The diagnostic confirmation of infection is critical to an appropriate clinical management of infectious patients, especially when a zoonotic pathogen is involved. Lab testing benefits both patient and clients by allowing an appropriate at home-management (protection of human health in case of zoonotic pathogens). It also benefits the FVM for the correct risk management towards all stakeholders (e.g. FVM patients, staff and students).
- It is therefore highly suggested to test any patient if a contagious or zoonotic pathogen is included in the differential diagnosis. If the owner is reluctant to pay for testing, the animal will be automatically categorised as a class 4 patient; the ensuing financial repercussion will be billed to the client.
- The senior clinician in charge of a patient is responsible for ensuring that appropriate information regarding infectious and/or zoonotic agents is provided to the client.
- The senior clinician in charge of a patient is responsible for ensuring that appropriate samples are submitted for testing, and that appropriate biosecurity precautions are implemented for the patient management.

• If the clinician in charge of a patient suspects one of the conditions listed below, she/he should notify the CFB as early as possible. This notification can be made using the following email adress: biosecurity-fmv@lists.uliege.be.

1.7.2. DISEASE FOR WHICH TESTING IS MANDATORY

- Testing of appropriate samples is mandatory if the following disease or condition is part of the differential diagnosis. A full description of testing, management, diagnosis, and potential TTM information is available on the OIE website:
 - Data on animal diseases OIE Technical disease cards: http://www.oie.int/en/animal-health-in-the-world/technical-disease-cards/
 - Terrestrial Animal Health Code: http://www.oie.int/eng/normes/mcode/en_sommaire.htm
 - Manual of Diagnostic Tests and Vaccines for Terrestrial Animals: <u>http://www.oie.int/en/manual-of-diagnostic-tests-and-vaccines-for-terrestrial-animals/</u>
 - Manual of Diagnostic Tests for Aquatic Animals: http://www.oie.int/en/international-standard-setting/aquatic-manual/access-online/
 - Aquatic Animal Health Code: <u>http://www.oie.int/eng/normes/fcode/en_sommaire.htm</u>
- In the FVM, a special attention should be devoted to:
 - Acute diarrhoea in dogs and cats (e.g. *Salmonella* spp., *Campylobacter* spp., parvovirus, *Cryptosporidium* spp. and *Giardia* spp.)
 - Canine distemper
 - Avian chlamydiosis (Chlamydia psittaci)
 - Equine herpesvirus type 1 myeloencephalitis
 - Equine infectious anaemia
 - Avian influenza
 - Leptospirosis
 - Rabies
 - Strangles (Streptococcus equi subsp equi)
 - Salmonellosis (large animals)

1.7.3. Environmental Surveillance of Salmonella In Large Animals

1.7.3.1. STALL CULTURES

- A stall that housed a patient that cultured positive for *Salmonella* spp. must be sampled after routine cleaning and disinfection. The stall will only be released for housing another patient if environmental cultures are *Salmonella*-negative.
- Technicians in charge of decontaminating the stall or the veterinarian primarily responsible for the patient should notify the CFB when the stall is vacated to arrange for sampling.
- FVM staff reports culture results to the CFB as soon as results become available, through the following list: **biosecurity-fmv@lists.uliege.be**.
- These data are routinely summarized and reported by the CFB.

1.7.3.2. <u>ROUTINE ENVIRONMENTAL SURVEILLANCE</u>

- Sampling for environmental surveillance should be scheduled every 6 months for most areas, and more frequently for areas more susceptible to be contaminated by *Salmonella* spp. (isolation unit: every 3 months).
 - FVM staff reports any positive culture to the CFB as soon as results become available.
 - These data are routinely summarized and reported by the CFB.

1.7.4. MANAGEMENT OF PATIENTS INFECTED OR COLONIZED WITH RESISTANT BACTERIA

• Patients infected with/carriers of (multi)drug-resistant bacteria are a potential hazard to FVM staff, students, clients, and other patients. As such, they are managed with increased biosecurity precautions (class 3) in order to prevent their dissemination inside but also outside the Faculty.

1.7.5. ANTIMICROBIAL RESISTANCE AND ANTIMICROBIAL DRUG USE

- Antimicrobial resistance is one of the most important issues of the 21st century. A relevant infection control program must consider the major impact of antimicrobial resistance on the ability to provide quality medical care. The CFB is in charge of monitoring antimicrobial use in the FVM, and promoting practices that help preserving the usefulness of antimicrobial drugs. Clinics routinely summarizes patterns of antimicrobial resistance among commonly isolated bacteria, and makes the report available for the CFB. See Chapter 11 for additional information.
- NOTE: Such report summarizes results from samples sent to the lab for diagnosis, which is not representative of the real prevalence of such bacteria in animal populations. Isolates compiled in this report are likely more resistant than those prevalent in average animal populations.

1.7.6. <u>Reportable animal diseases in Belgium</u>

• It is FVM policy to investigate and rule out the possibility of any disease reportable to the FASFC (Federal Agency for the Safety of the Food Chain). Contact the CFB Chairman or its secretariat in case of absence ASAP when a reportable animal disease is diagnosed or suspected. The primary clinician should directly contact:

FASFC – Liège LCU (Local Control Unit – sector of primary production)
Ir Michaël COLSON, Head of sector - primary production
Tel.: 04/224.59.11; Fax: 04/224.59.01
GSM: + 32 478 87 62 13 (only outside working hours, in case of extreme emergency)

Email for mandatory report: Notif.LIE@afsca.be

Diseases reportable in Belgium include the following (Royal Degree of 03 Feb 2014, referring to animal diseases submitted to the application of chapter III, Act of 24 March 1987 relating to animal health and including the regulations of mandatory reporting)

(http://www.afsca.be/santeanimale/zoosanitaire-belgique/default.asp#virales [in French]):

- Multiple species diseases
 - Anthrax
 - Aujeszky's disease
 - Rabies
- Equine diseases
 - African horse sickness
 - Dourine
 - Equine infectious anaemia
 - Epizootic lymphangitis
 - Equine encephalomyelitis (Eastern [EEE], Venezuelan [VEE] and Western [WEE])
 - Glanders
 - Hendra virus
 - Japanese encephalitis
 - Vesicular stomatitis
 - West Nile fever
- Diseases of ruminants and camelids
 - Bluetongue (ovine catarrhal fever)
 - Foot and mouth disease
 - Peste des petits ruminants
 - Q fever
 - Rift Valley fever
 - Rinderpest
- Cattle diseases
 - Botulism
 - Bovine brucellosis (Brucella abortus)

- Bovine spongiform encephalopathy (BSE)
- Bovine tuberculosis
- Contagious bovine pleuropneumonia
- Enzootic bovine leukosis
- Epizootic haemorrhagic disease
- Infectious bovine rhinotracheitis (IBR)/Infectious pustular vulvovaginitis
- Vesicular stomatitis
- Sheep and goat diseases
 - Brucellosis (Brucella abortus, B. melitensis and B. ovis)
 - Goat pox
 - Scrapie
- Swine diseases
 - African swine fever
 - Brucellosis (Brucella suis)
 - Classical swine fever
 - Enzootic encephalomyelitis (Teschen Disease)
 - Foot and mouth disease
 - Japanese encephalitis
 - Nipah virus encephalitis
 - Swine vesicular disease
 - Trichinosis (Trichinella spp.)
 - Vesicular stomatitis
- Lagomorph diseases
 - Tularaemia
- Mink diseases:
 - Mink viral enteritis
- Poultry and avian diseases
 - Highly pathogenic avian influenza (HPAI)
 - Low pathogenic avian influenza (LPAI)
 - Newcastle disease (domestic poultry and pigeons)
- Poultry diseases only
 - Avian mycoplasmosis (Mycoplasma gallisepticum and M. meleagridis)
 - Salmonellosis (Salmonella Pullorum/Gallinarum Salmonella Arizonae)
- Honey Bee diseases
 - Acarapisosis (*Acarapis woodi*)
 - American foulbrood (Paenibacillus larvae)
 - European foulbrood (Melissococcus plutonius)
 - Small hive beetle infestation (Aethina tumida)
 - Tropilaelaps spp. infestation
- Fish diseases
 - Epizootic haematopoietic necrosis disease
 - Infectious haematopoietic necrosis
 - Infectious salmon anaemia
 - Koi herpesvirus disease
 - Viral haemorrhagic septicaemia
- Mollusc diseases
 - Bonamiosis (Bonamia Ostrea)
 - Bonamiosis (Bonamia exitiosa)
 - Marteiliosis (Marteilla refringens)
 - Infection with Microcyotos mackini
 - Infection with Perkinsus marinus
- Cervid diseases

- Chronic wasting disease
- Epizootic haemorrhagic disease

The following diseases must be reported by the Head of Laboratory, in the context of a lab analysis:

- Zoonoses
 - Viral zoonoses:
 - o Norovirus
 - Hendra virus
 - Hepatitis A virus
 - o Influenza viruses
 - o Arthropod-borne viruses
 - o Viral zoonotic encephalitis
 - o Nipah virus
 - Bacterial zoonoses:
 - o Borreliosis (Lyme Disease)
 - o Botulism
 - Brucellosis
 - o Campylobacteriosis
 - o Collibacillosis Verotoxigenic Escherichia coli (VTEC)
 - o Leptospirosis
 - o Listeriosis
 - o Psittacosis
 - o Q fever
 - o Salmonellosis
 - Tuberculosis
 - o Vibriosis
 - Yersiniosis
 - Parasitic zoonoses:
 - o Anisakiasis
 - o Cryptosporidiosis
 - Cysticercosis
 - Echinococcosis
 - o Toxoplasmosis
 - \circ Trichinellosis

1.7.6.1. <u>Required samples and diagnostic tests</u>

- For appropriate sampling and diagnostic techniques concerning reportable diseases consult:
 - Data on animal diseases: OIE Technical disease cards http://www.oie.int/en/animal-health-in-the-world/technical-disease-cards/
 - Manual of Diagnostic Tests and Vaccines for Terrestrial Animals: <u>http://www.oie.int/en/manual-of-diagnostic-tests-and-vaccines-for-terrestrial-animals/</u>
 - Manual of Diagnostic Tests for Aquatic Animals: http://www.oie.int/en/international-standard-setting/aquatic-manual/access-online/
 - Aquatic Animal Health Code: http://www.oie.int/eng/normes/fcode/en_sommaire.htm

1.7.6.2. RECOMMENDATIONS FOR DISEASE CONTROL AND ANIMAL TRADE

- For recommendations on disease control and trade consult:
 - Terrestrial Animal Health Code: http://www.oie.int/eng/normes/mcode/en_sommaire.htm
 - Aquatic Animal Health Code: http://www.oie.int/eng/normes/fcode/en_sommaire.htm

1.7.6.3. <u>Research and Teaching Animals</u>

- Staff and students using animals for research and teaching in the FVM must adhere to all applicable biosecurity procedures. Approval should be obtained from the FVM Dean and the ULiège Ethics Committee prior to initiating such activities.
- Teaching and research animals may NOT be housed in FVM areas housing patients with the exception of extraordinary circumstances or medical reasons.

Chapter 2.

EQUINE BIOSECURITY SOP

2. EQUINE BIOSECURITY SOP

2.1 GENERAL ATTIRE FOR THE EQUINE HOSPITAL

The FVM promotes the use of hospital-dedicated attire in order to decrease the risk of carrying pathogens home where people or animals may be exposed.

- All individuals are required to wear clean professional attire, clean protective outer garments, and clean, appropriate footwear at all times when working in outpatient areas of the Equine Hospital.
- This attire should be appropriate to the job at hand (e.g. coveralls or blouses and heavy boots or shoes are probably the most appropriate footwear and protective outer garments when working with large animal patients; performing tasks is accompanied by a high risk of being soiled with infectious materials).
 - *Students*: coveralls with boots or safety shoes with name card. If they do not wear correct attire they will be expelled from the clinic.
 - Interns: green blouse with name card. Light blue scrubs when working in the surgical theatre.
 - *Clinicians*: blue shirt or blue jacket with name on it. Light blue scrubs when working in the surgical theatre.
 - *Technical staff*: blouse with name card: light blue when working in the surgical theatre and green, when working in the clinic.
 - Stablemen: coveralls or working blouse and trouser used only inside the clinic.
- Footwear: wearing sturdy boots or safety shoes at all times is recommended while working in the Equine Hospital. This type of footwear is easier to clean and disinfect compared to footwear constructed of porous materials (e.g. running shoes), and helps to protect against injury while working around horses.
- People must disinfect footwear while working, which provides a good check regarding suitability (are you willing to fully immerse them in a footbath!?) Water-resistant footwear is strongly recommended to limit damage to footwear due to footbath solutions-exposure.

2.2. FOOD AND BEVERAGES

- Food and beverages may only be stored and consumed in the Equine Hospital kitchen or in the technicians' and clinicians' offices.
- Students can eat in their bedroom, seminar room or in the Faculty cafeteria/restaurant.
- In Equine Hospital kitchen, a refrigerator and a microwave are available to store and heat food or drinks intended for human use only. This refrigerator should not be used to store medication, samples or other medical equipment. The microwave is not intended for medical use. No other form of storage of medication, samples or other medical equipment is allowed in the Equine Hospital kitchen.

2.3. GENERAL CLEANLINESS AND HYGIENE

- Maintaining hospital cleanliness and appropriate personal hygiene are responsibilities of ALL people working in the Equine Hospital.
- It is mandatory to wash hands with soap then disinfect them with an alcohol-based hand sanitizer (Sterilium[®]) prior to, and after examining each patient (see page 12 for hand washing protocol).
- Hand washing is mandatory before and after the following acts: treating wounds and changing bandages, ophthalmic care, placing a catheter, performing endoscopy, any contact with class 3 and class 4 patients. It is also mandatory when hands are visibly soiled.
- Clean examination gloves should be worn when handling high-risk patients (i.e. class 3 and class 4 patients, MRSA carriers, infected wounds or neonatal foals) and for any contact with excretions, secretions, or wounds.

- Surfaces, trolleys or equipment contaminated by faeces, secretions, or blood must be cleaned and disinfected immediately by people in charge of the patient. This is especially important regarding patients known or suspected of shedding important pathogens.
- All members of staff and students are expected to tidy up material once used and to leave the place in its original condition.

2.3.1. <u>Summary of Soaps, Detergents and Disinfectants Approved for Use in the equine</u> <u>HOSPITAL</u>

- Hand soaps and disinfectants:
 - **Dermasoft**[®]: pink classic soap (Global net)
 - **Baktolin**[®] wash basic pure: neutral hand soap (BODE)
 - Sterilium[®]: alcohol-based hand sanitizer (BODE)
- Detergents and disinfectants for walls, floor, furniture, etc.
 - **Umonium Master**[®]: disinfectant for floor and furniture ; EN1040-EN1275-EN1276-EN1650-AFNOR-NFT72190 (Huckert's International)
 - **RBS Foglyam MD**[®]: disinfectant for surfaces AFNOR, surfactant, formaldehyde, quaternary ammonium derivative; EN1040-1276/NFT72-190 (Chemical-products)
 - JAVEL 15: bleach, disinfectant for floor and furniture (Global Net)
 - Vygor: detergent (Global Net)
 - KOALA Tornado Nettoie-tout: multipurpose detergent (Koala)
 - Cif, Mr Propre: classic multipurpose detergent (Global Net)
 - Linseed oil soap: floor cleaner (LG)
- Detergents and disinfectants for (surgical) materials and equipment
 - **Umonium instruments**[®]: disinfection by bathing instruments and endoscopes for 15 min; EN1040-EN1275-EN1276-EN1650 et DE93:42CE ISO9002 EN46002; isopropyl alcohol + benzalkonium chloride (quaternary ammonium) + trydecyl ceteh alcohol (Huckert's International)
 - **RBS 50[®]:** disinfectant for cycle washing machine AFNOR 72-151 (Chemical Products)
 - Steranios[®]: for cold sterilization by bathing, glutaraldehyde 2%; NF EN 1040-1275 and AFNOR NFT72-171/72-190/72-180/72-230 (Anios)
 - Formaldehyde tablets: for cold sterilization of sensitive material; trioxymethylene paraformaldehyde 91%
 - ECUTAN 5%[®]: disinfection for instruments and tubes, chlorhexidine 50g/l diluted at 10% (Ecuphar)
- Disinfectants for footbaths/foot mats
 - Virkon (DuPont) used in the large animal IU
 - **Umonium Master**[®] (Huckert's International)

Table VII. Effectiveness of disinfectants on different viruses and bacteria (from The Equine Hospital Manual, 2008)

Disease	Agent and incubation period	Mode of transmission	Clinical signs in horses	Clinical signs in humans	Diagnostic testing	Disinfection	Biosecurity and precautions for personnel
Anthrax*	Bacillus anthracis 1-7 days	Direct contact (cutaneous), aerosol (pulmonary), possibly vector, e.g. horseflies (cutaneous), ingestion of undercooked contaminated meat by humans (GI)	Horses very susceptible, can present as acute enteritis with signs of colic, usually very rapid progression, septicaemia, fever, haemorrhagic enteritis, depression, death	Cutaneous (most common), pruritic macule leading to black eschar. Pulmonary, febrile respiratory disease rapidly fatal. Intestinal, febrile Gl disease	High level of bacteraemia on smears of blood or aspirated oedema fluid. Culture and ID possible but fluorescent antibody fluorescent antibody testing of smears of froth, blood or splenic aspirate safer for personnel	Anthrax spores resistant to heat, drying and many disinfectants. Spores killed by 2% glutaraldehyde or 5% formalin	Complete protection (gloves, boots, protective overalls respiratory and eye protection) required when handling suspects. Avoid necropsy of infected or suspect cases beyond blood collection. Unopened carcass decomposes rapidly and spores are destroyed. Burn or deep bury carcass
Clostridial enteritis†	Clostridium difficile Neonatal foals, adults primarily during or immediately after antimicrobial therapy and <i>Clostridium</i> <i>perfringens</i> neonatal foals. <i>C. difficile</i> most important in terms of nosocomial infection. 8-24 hours	Faecal-oral spread by direct contact, environmental contamination, on fomites, via humans on hands, etc. Public health risk of equine clostridial infections uncertain	Acute colitis, abdominal pain, diarrhoea of varying severity, may be accompanied by dehydration, fever, toxaemia and leukopenia	Sudden onset abdominal discomfort, diarrhoea, nausea; vomiting and fever usually absent. Generally absent. Imiting, short duration but may be more severe disease; necrotising enteritis, sepsis. <i>C. difficile</i> common cause of antimicrobial- associated and nosocomial diarrhoea. <i>C.</i> <i>perfringens</i> more frequently foodborne	Culture and toxin detection in faecal samples, blood culture culture	Vegetative form killed by exposure to air, spores resistant to many disinfectants but can be reduced by thorough cleaning with a detergent followed by disinfection with diluted (1 : 10) bleach solution	Isolation of confirmed cases with protective clothing (boots, barrier gown, gloves). Strict hand hygiene. Minimize typene. Minimize stress especially dietary. Judicious use of artimicrobials. Consider routine examination for <i>C.</i> <i>difficile</i> and toxins A and B in foals and with antimicrobial- associated diarrhoea
Dermatoses - Dermatophytosis (ringworm)	Trichophyton equinum most common; also T. mentagrophytes Microsporum equinum (M. canis and M. gypseum) 4-14 days	Direct contact or indirect contact with fomites-saddle blankets, grooming equipment, etc.	Round hairless, scaly skin lesions	Circular or annular lesions with scaling, occasionally erythema, itching	Direct examination of hair, culture, histology of biopsy. Wood's lamp unreliable for equine dermatophytosis	Diluted (1 : 10) bleach (sodium hypochlorite) solution	Gloves, strict hygiene, disposal or disinfection of grooming and other equipment

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Less than 7 days Sarcoptes, Psoroptes,	· · · ·	Trauma and biting insects aid in spread Highly contagious by direct contact with infected animal. Also	raudative dusted skin lesions, hair in "paintbrush" clumps Intense pruritis, alopecia, crusting may be lichenification	Afebrile, acute to Afebrile, acute to chronic pustular to exudative dermatitis Resolves spontaneously not transmitted between	Physical examination	Most effectively controlled by treating intested animal with	For dermatophilosis also minimize exposure to excessive moisture, employ insect control/repellents Gloves, boots and protective clothing. Do not share
Demodex (rare horses) and oth mites. 1-2 weeks after infestation Biting or chewir Werneckialla	ng lice	fomites on fomites Direct contact but can possibly spread	or skin. Location depends on mite involved Itching and skin irritation leading to	Non zoonotic	Physical examination	acanones As above, treat with inserticides such as	equipment. Discard or disinfect equipment used on infected animal Separate grooming
Werneckiella (Damalinia) equasi Bucking lice Haematopinus Obligate parasi stages on horse to egg developr time 4-5 weeks time 4	Werneckiella (Damalinia) equi or sucking lice Haematopinus asini. Obligate parasite, all stages on horse, egg to egg development time 4-5 weeks	can possibly spread on blankets and other equipment	irritation leading to scratching, rubbing, and biting. Most common location affected are head, mane and ventral neck area			insecticides such as pyrethrins	equipment, blankets etc. Lice can live 2-3 weeks off host, but a few days more typical. Eggs may continue to hatch over 2-3 weeks in warm weather. Rigorously clean and disinfect areas that housed infested animals
Eight different EHV-1 and EH major concern horses. Incuba 10 days. Abort occur 2-12 wer after infection, usually betwee and 11 months gestation	V-4 of tin tion 2- sks of of	Direct contact, aerosol (up to 35 feet), fomites	EHV-1 inapparent to mild respiratory disease with fever, to abortion in mares, to rapidly progressing, often fatal, neurological disease (ascending paralysis). EHV-4 paralysis). EHV-4 paralysis). EHV-4 pararysis). SetV-4 pararysis). SetV-4 pararysis) of age	Non zoonotic	PCR or virus isolation from nasopharyngeal secretions or white blood cells	Easily killed by many disinfectants including 1% bleach, 70% ethanol, iodine- based disinfectants, quaternary ammonium disinfectant, peroxygen disinfectant, phenolics, etc.	Isolation for EHV-1 infection for 28 days, monitor temperature of surrounding animals, submit samples for testing if fever (238.6°C) develops. Proper develops. Proper disposal of aborted foetuses and related material. EHV-4 barrier precautions, no sharing of equipment

مح م م	50	s	
Proper handling and disposal of biohazard material. Strict insect-proof isolation until testing confirmed. Due to fifelong infection risk, consider euthanasia for positive animals	Isolation. Avoid sharing equipment. Strict hand hygiene. Maintain isolation until no symptoms and body temperature normal for 221 days. Consider vaccination of contract animals to control an outbreak	Isolation of cases. Quarantine close contacts for at least 21 days after last clinical case, 30 days used in some previous outbreaks	Judicious use of antimicrobials. Barrier precautions or possibly isolation for confirmed cases (organism dependent). Strict hand hygiene. Maintenance of good, regular hygienic practices for equipment and environment
Diluted (1 : 10) bleach solution, 70% ethanol, 2% glutaraldehyde peroxygen disinfectants, phenolics	Easily killed by many disinfectants – see EHV above	Easily killed by many disinfectants – see EHV above	Often susceptible to many disinfectants. Prior cleaning with detergent is mandatory to avoid biofilm formation. Regular cleaning and disinfection controls environmental load. If noscoomial problem identified additional cleaning and disinfection of specific areas may be required. Conduct of disinfectant kill- curves may aid in control
AGID (Coggins test); for animals testing positive a second confirmatory test recommended. Other ELISA tests available	Virus isolation or PCR from nasopharyngeal swab collected as soon as possible after onset of illness, or paired serology. Directigen Flu-A test Can be used "stallside"	Virus isolation or PCR from nasal secretions, conjunctival swabs or buffy coat. Paired serology. Virus isolation from semen of infected stallions	Culture and sensitivity. Regular monitoring required to assess incidence and detect changes that may require investigation or intervention. Additional molecular ID may be necessary if a nosocomial problem is suspected
Non zoonotic	Although influenza A viruses can infect humans, equine- lineage viruses have very limited zoonotic risk. Recently, however, nowever, transmission of equine-lineage H3N8 virus has caused influenza in dogs in the United States	Non zoonotic	Many have zoonotic potential. Clinical signs depend on organism involved
Intermittent fever, depression, inappetence, weight loss, oedema, thrombocytopaenia, transitory or transitory or progressive anaemia. No therapy	Acute, febrile, respiratory disease. High fevers, coughing, nasal discharge common; as are depression, anorexia, weakness. Occasionally Docasionally complications	May be subclinical or only transient oedema, or acute fever, depression, dependent oedema scoptum and prepuce in stallions conjunctivitis, nasal discharge, abortion	Depending on organism, many different clinical presentations, e.g., GI respiratory, catheter-related, or surgical site infections, etc. Nosocomial (especially in foals), etc. Nosocomial cases may occur as low level endemic infections or in epidemic outbreaks of varying severity
Primarily via transfer of contaminated blood by biting insects (most often tabanids) or fomites contaminated with blood	Respiratory route; aerosol, direct contact with infected secretions. Survives and may spread on fomites for several hours. Highly contagious, despite corregulus, despite corregul hygiene horses sharing same air space likely to become infected	Respiratory from acutely infected horse, direct contact or via relatively close contact, e.g. adjacent stall, limited spread from acute or chronically infected stallion	Multiple including faecal-oral, by direct contact with infected animals, via humans, or on fomites, in some cases aerosol. For some organisms, e.g. MRSA, <i>Salmonella</i> animals and/or humans can be inapparent carriers
Lentivirus, related to other important lentivirus including HIV but not zoonotic. 1-3 weeks but may be as long as 3 months	Orthomyxovirus A Usually 1-3 days, range 18 hours to 5, or rarely 7, days. Most frequently diagnosed and economically important viral respiratory disease of the horse	Arterivirus, equine arteritis virus. Average 7 days, range 2 to 13 days	Various including Salmonella, MRSA, E. coli, Klebsiella, Enterobacter, and non-VRE), Pseudomonas, Acinetobacter, organism resistant to extended spectrum beta lactams, etc
Equine infectious anaemia (EIA, swamp fever)*†	Equine influenza *†	Equine viral arteritis (EVA)*†	Multidrug-resistant bacterial infections or infections caused by organisms with antimicrobial resistance of concern†

Clearly label as rabies suspect. Strictly limit number of personnel involved in managing suspect animal. Record all in- contact personnel. Clearly label any laboratory specimens as rabies suspect. Full barrier Full barrier Full barrier procective clothing, face shield. Promptly submit necropsy samples using approved methods	Shed in faeces, prompt removal of manure and good hygiene limits accumulation. Frequent hand washing. Uncertain infection risk but consider barrier precautions on affected foals (at least up to 72 hours after starting antimicrobial therapy) if susceptible foals housed in same area
Lipid solvents (soap solutions, acetone), 2% bleach, 2% glutaraldehyde, 45%- 75% ethanol, iodine- based or quaternary ammonium disinfectants. Inactivated by surlight, limited environmental survival	70% ethanol, 2% glutaraldehyde, phenolics, and formaldehyde
No definitive <i>ante</i> <i>mortem</i> test. Brain from suspect animal must be submitted to an approved laboratory for rabies testing	Culture and PCR of tracheobronchial aspirate or other samples. Radiographs and abdominal ultrasound useful
Early signs of malaise, fever, headache, pruritus at site of virus entry. Progressive anxiety, confusion, abnormal behaviour. Encephalitic or paralytic form can occur. Death usually in 2-10 days	Rare human infection, only in the severely immunocompromised, appears to be via environmental exposure. Slowly exposure. Slowly progressive granulomatous pneumonia
Wide range of possible clinical signs. Progression of encephalic signs may be aggression (furious form, more common), or depression (paralytic, dumb form). Average survival from onset of clinical signs 5 days, maximum 10 days.	Most often respiratory but other body systems can be involved. Most commonly fever, coughing, increased respiratory ricreased respiratory ricreased respiratory ricreased respiratory ricreased pyogranulomatous pyogranulomatous preumonia. Primarily foals 1-6 months old
Contact (saliva, CSF, neural tissue). Mucous membranes or compromised skin, bites, cuts, etc	Environmental exposure (soil), aerosol, contact, rarely via wound contamination contamination
Rhabdovirus of genus <i>Lyssavirus</i> . Few days to several years, most cases apparent after 1-3 months months	<i>Rhodococcus equi,</i> incubation period uncertain, often insidious onset
Rabies (not a nosocomial problem but an important zoonotic disease)*	Rhodococcus equi infection

Isolate. Full barrier precautions. Proper sanitation and disinfection of contaminated material and equipment. In general, without other explanation, e.g. typical foal heat, diarrhoeic foals should be considered infectious and prossibly contagious until proven otherwise. Good hygiene critical	Isolate confirmed cases. Strict hygiene. Prompt cleaning of all areas contaminated with faeces. Gloves, frequent hand washing, protective cothing, boots or cothing, boots or cothing, boars or footwear that can be easily cleaned, face mask/shield with pipe-stream diarrhoea	Gown, gloves, boots strict hand hygiene. Surgeon-type facemask may help limit hand-to-nose transfer in personnel. Consider isolation with full barrier with full barrier MRSA positive animals
Phenolics are virucidal even in presence of organic s material organic c c d d d d d d d d d d d d d d d d d	2% bleach, 70% Is ethanol, 2% c glutaraldehyde, c iodine-based a disinfectants, c disinfectants and f f f f f f f f f f f f f f f f f f f	2% bleach 70% G ethanol, 2% s glutaraldehyde, s iodine-based f disinfectants, tr quaternary C ammonium C phenolics, peroxygen p phenolics, peroxygen p disinfectants a
Shed in faeces of foals for several weeks after diarrhoea ceases. Where introduction a concern, test faecal swab using faecal antigen test, e.g., Virogen Rotatest, Rotazyme	Faecal culture (sensitivity for MDR), gastrointestinal reflux may also be cultured. Consider additional molecular ID if a inosocomial problem is suspected	Standard culture with speciation to identify <i>S.aureus</i> because MRSA strains in horses can by very weakly coagulase positive and may be misidentified. Sensitivity, Oxacillin resistant = MRSA
Non zoonotic	Most common equine zoonosis. Inapparent, to self-limiting but often severe gastroenteritis (diarrhoea generally much more prominent than promiting), can be invasive leading to septicaemia	Subclinical, can be nasal carriers of MRSA and spread to other animals or people. Clinical may be suppurative lesions, usually skin (impetigo, boils). Gastroenterits associated with toxin ingestion sudden onset nausea, cramps, vomiting
Variable severity of diarrhoea in foals from mild to life threatening	Inapparent, to fever, leukopenia, severe diarrhoea, to septicaemia in foals. Anorexia and depression common	Inapparent nasal carriage (including of MRSA), to thrombophlebitis, other suppurative draining lesions
Faecal-oral, highly contagious, spreads readily on fomites or other contaminated material	Contact with faeces from an infected animal, most commonly ingestion, possibly via inhalation. Readily spread on fomites, in feed, water or via vermin, birds, insects. Good environmental survival, can be very difficult to control	Direct contact most important, particularly hand-to- nose transfer. Purulent discharge from infected sites very infectious. Aerosol less important but can occur with coughing or snorting
Rotavirus group A 12-24 hours	Various Salmonella enterica 12-72 hours in humans, possibly similar in debilitated horses, incubation in the healthy exposed animal variable and uncertain	<i>Staphylococcus</i> spp. Methicillin (oxacillin) resistant <i>S. aureus</i> of special concern
Rotavirus infection†	Salmonellosis†	Staphylococcosis†

es, oral coral	0	Non zoonotic	PCR and aerobic	Quaternary	Isolation. Fever
3 to 15 days contaminated with infected secretions infected secretions Rhabdovirus of Direct contact or genus <i>Vesiculovirus</i> aerosol, insect 3-7 days black files). In endemic areas, oral examination prior to examination prior to be according to the secret of the secr	on fomites mucopurulent nasal		culture of	ammonium	occurs 2-3 days
Infected secretions Infected secretions Rhabdovirus of genus Vesiculovirus 3-7 days black files). In endemic areas, oral examination prior to	inated with discharge, acute		nasal/pharyngeal	disinfectants, 1%	before nasal
Rhabdovirus of Direct contact or genus <i>Vesiculovirus</i> aerosol, insect 3-7 days black files). In endemic areas, oral examination prior to	l secretions swelling and		wash or swab, pus	bleach, 70% ethanol,	shedding; promptly
Rhabdovirus of Direct contact or genus <i>Vesiculovirus</i> aerosol, insect 3-7 days black files). In endemic areas, oral examination prior to	subsequent abscess		from abscesses ±	iodine-based	isolate febrile horses
Rhabdovirus of Direct contact or genus <i>Vesiculovirus</i> aerosol, insect 3-7 days black files). In endemic areas, oral examination prior to	formation in		guttural pouch/upper	disinfectants,	in an outbreak. Good
Rhabdovirus of Direct contact or genus <i>Vesiculovirus</i> aerosol, insect 3-7 days black files). In endemic areas, oral examination prior to	submandibular,		airway endoscopy	phenolics	hygiene and
Rhabdovirus of Direct contact or genus <i>Vesiculovirus</i> aerosol, insect 3-7 days black files). In endemic areas, oral examination prior to	retropharyngeal		especially in		sanitation, careful
Rhabdovirus of Direct contact or genus <i>Vesiculovirus</i> aerosol, insect 3-7 days black files). In endemic areas, oral examination prior to	lymph nodes. May be		suspected carriers		cleaning or disposal
Rhabdovirus of Direct contact or genus <i>Vesiculovirus</i> aerosol, insect 3-7 days black files). In endemic areas, oral examination prior to	metastatic spread,				of contaminated
Rhabdovirus of Direct contact or genus <i>Vesiculovirus</i> aerosol, insect 3-7 days black files). In black files). In endemic areas, oral examination prior to	purpura				equipment or other
Rhabdovirus of Direct contact or genus <i>Vesiculovirus</i> aerosol, insect 3-7 days vectors (sand files, black files). In endemic areas, oral examination prior to	haemorrhagica or				material. 3 PCR
Rhabdovirus of Direct contact or genus <i>Vesiculovirus</i> aerosol, insect 3-7 days vectors (sand files, black files). In endemic areas, oral examination prior to	other complications				negative guttural
Rhabdovirus of genus Vesiculovirus Direct contact or aerosol, insect vectors (sand files, black files). In endemic areas, oral examination prior to					pouch wash before
Rhabdovirus of Direct contact or genus <i>Vesiculovirus</i> aerosol, insect 3-7 days vectors (sand files, black files). In endemic areas, oral examination prior to					free from carriage
aerosol, insect vectors (sand files, black files). In endemic areas, oral examination prior to	ontact or Excess salivation,	Infection rates in	Standard test for	2% solution	Vector control,
vectors (sand flies, black flies). In endemic areas, oral examination prior to	, insect fever, vesicles on	exposed humans are	VSV antibodies is	carbonate, 4%	gloves, protective
oral or to		low. Manifest as	virus neutralisation,	sodium hydroxide,	clothing including
oral or to	es). In of mouth, epithelium	fever, headache,	complement fixation	2% iodophor	facemask, strict hand
or to	c areas, oral of tongue, coronary	myalgia, rarely oral	or ELISA can also be	disinfectants,	hygiene
	or to	blisters. Recovery	used	chlorine dioxide	
	admission may	usually in 4-7 days			
prevent introduction	introduction				
during outbreaks	outbreaks				

* World Animal Health Organisation (OIE) listed diseases. Some of these diseases are reportable in Belgium in animals and/or humans. † Agents that have been linked to nosocomial outbreaks of disease.

2.3.2. PATIENT HYGIENE

- It is of major importance for basic hygiene and for reducing the infection pressure that patients of the Equine Hospital are housed in a **clean stall**. Stablemen remove faeces and dirty bedding from the stalls and clean the hallways every day. If a stall is dirty outside stablemen working hours, students, interns and/or clinicians should remove faeces and wet bedding and add fresh bedding if necessary. When a horse leaves the stall, the person responsible for the patient discharge places a red flag on the stall door signalling to stablemen that it has to be cleaned and disinfected thoroughly before a new horse can be housed in it. Once this has been done, the flag is repositioned on the green side. In the case of neonates, patient hygiene is of extreme importance and thus faeces or wet bedding should be removed directly from the stall by students, interns or stablemen as soon as they are produced.
- Water buckets or automatic drinkers need to be cleaned and disinfected between patients. When a horse is hospitalised in a stall, the automatic drinker should be checked and the owner should be asked if the horse knows how to use it. If the horse drinks from a bucket, the presence of water should be checked regularly and fresh water should be added as needed.
- **Feeding bowls** need to stay clean throughout the horse hospitalisation and should be cleaned and disinfected between patients. If a horse has not eaten, this should be reported to the clinician and feed should be removed from the feeding bowl.
- **Horses** should be kept as clean as possible, regularly groomed and have their hoofs picked; excretions or secretions on the horse should be removed.
- The environment around the stall should be clean, tidy and neat. Medications and materials should not be left lying around, bedding outside the stall should be picked up, and students should not leave camping equipment in front of the stall. All staff members and students are expected to clean up the material used and to leave the location in its original condition.
- If horses **defecate outside their stall** (whether inside or outside a building), faeces need to be removed immediately after defecation. Shovels are available at different locations throughout the barn. If this concerns diarrhoea, faeces need to be removed and the floor cleaned, disinfected and dried. If patients **urinate** inside (but not outside a building), urine needs to be removed and the floor cleaned and the floor cleaned and dried.

2.3.3. <u>Appropriate cleaning</u>

• Maintaining hospital cleanliness and appropriate personal hygiene is the responsibility of ALL people (staff and students) working in the Equine Hospital.

2.3.4. GENERAL CLEANING AND DISINFECTION PROTOCOL

- Gloves and appropriate attire should be worn whenever using disinfectants. Additional PPE (mask, face shields, goggles, impermeable garment and boots) should be worn only when there is a probability of splash when performing the disinfection process.
- Remove all bedding and faeces prior to disinfection. The presence of gross contamination and urine will inactivate most disinfectants. If a hose is used to de-bulk material, care must be taken to minimize the potential spread of pathogens through aerosolization.
- Wash the stall, including walls, doors, automatic water drinker and feeding bowl, with water and detergent or soap (Vygor[®], Koala Tornado[®] multipurpose cleaner-Cif[®] without bleach-Mr Proper[®]); scrubbing or mechanical disruption is always needed to break down films and residual debris that prevent or inhibit the disinfection process.
- Thoroughly rinse the cleaned area to remove any residue of detergent. Note: RBS[®] and bleach may be inactivated by detergents or soap; therefore it is very important to rinse sufficiently after washing the area.
- Allow area to drain or dry as much as possible to prevent dilution of disinfectant solutions.
- Wet the affected stall, including walls, doors, automatic water drinker and feeding bowl, thoroughly with bleach (2%-Bleach), Umonium Master[®] or RBS foglyam MD[®]. This disinfectant should remain in contact with surfaces for 15 minutes, particularly if infectious agent is suspected.
- Remove excess disinfectant with water.

- Bleach should be rinsed off all surfaces prior to housing a patient in a stall.
- After disinfection, remove the protective attire and wash your hands.
- For non-routine disinfection measures (e.g. airborne decontamination with hydrogen peroxide), only personnel trained and approved to wear and use the required PPE will be authorized in the areas being disinfected.
- All multiple use areas (examination rooms, etc.) where animals are examined or treated, should be tidy, cleaned and disinfected after use by people responsible for the patient irrespective of its infectious status. Cleaning tools must be cleaned and disinfected after use (including handles).

2.3.5. FOOT MATS

- Disinfectant solutions with Virkon[®] or Umonium Master[®] are changed every morning by stablemen.
- Foot mats should be cleaned whenever they contain excessive amounts of bedding or dirt and refilled when dry; this is the responsibility of ALL people working in the area (students, technical staff, interns and clinicians).
- Personnel and students are required to use foot mats appropriately whenever they are encountered. Disinfectant solutions might damage footwear if not water-resistant.

2.3.6. DISINFECTION PROTOCOL FOR INSTRUMENTS AND EQUIPMENT

- All instruments, equipment or other objects, including stomach tubes, floats, mouth speculums, fasten baskets, twitch, endoscopes, grooming tools, clipper blades, etc. must be cleaned and sterilized or disinfected between uses on different patients.
- Materials that are sterilized between uses ([surgical]instruments and equipment) must be cleaned with soap and water then disinfected with a 0.5% chlorhexidine solution or Umonium Master[®] immediately after use on patients. The equipment should then be returned to Central Supply for sterilization.

Stethoscopes:

- Cleaning: wiping with wet paper.
- Disinfection: wipes of alcohol, chlorhexidine or hand sanitizer solution available all over the hospital.

When?

- Personal stethoscopes may be used on animals in the *non-contagious areas*, but must be regularly cleaned and disinfected (recommendation: at the beginning and at the end of the day). Immediate cleaning and disinfection is required when stethoscopes are visibly soiled.
- Individual, FVM-owned stethoscopes are assigned for use with each high risk contagious patient (*class 4*). These are stored at patients' stalls during hospitalization and cleaned then disinfected after discharge.

Thermometers:

- Cleaning: wiping or washing with soap to remove gross faecal material
- Disinfection: wipes of alcohol, chlorhexidine or hand sanitizer solution available all over the hospital or soaking in alcohol or chlorhexidine

When?

- Glass thermometers are forbidden in the FVM in order to decrease potential risks associated with broken glass and mercury exposures. Electronic thermometers are used instead.
- Personal electronic thermometers may be used on animals in the *non-contagious areas*, but should be cleaned and disinfected after each patient.
- Probes of thermometers used for continuous temperature monitoring (e.g. anaesthesia or intensive care) should be thoroughly cleaned and disinfected between patients.
- Immediate cleaning and disinfection are required when thermometers are visibly soiled.

- Individual thermometers are assigned for use with each high risk contagious patient (*class 4*). These are stored at patients' stalls during hospitalization and cleaned then disinfected after discharge.

Hoof picks:

- One hoof pick assigned to each horse
- Cleaning: washing with soap to remove gross material
- Disinfection: soaking in Umonium Master® or chlorhexidine

When?

- Staff and students should use hoof picks to clean the horse's feet before it leaves the stall.
- Hoof picks should be cleaned and disinfected once a week by stablemen.
- After use on a horse with bacterial or mycotic hoof problems, hoof picks should be immediately cleaned and disinfected.
- Individual hoof picks are assigned for use of each patient. These are stored at patients' stalls during hospitalization and cleaned and disinfected after discharge.

Brushes:

- One brush assigned to each horse
- Cleaning: washing with soap to remove gross material. Brushes used for a horse with a parasitic skin disease (chorioptic/psoroptic/sarcoptic mange, pediculosis, etc.) should be treated with an anti-parasitic (Sarnacuran[®]) before disinfection; in the case of a patient suffering from a mycotic infection, an anti-mycotic (Imaverol[®]) should be used before disinfection.
- Disinfection: soaking in alcohol or chlorhexidine

When?

- Horses should be regularly groomed by students and staff.
- Brushes should be cleaned and disinfected (using alcohol or 0.5% chlorhexidine) once a week by stablemen, and between patients.
- Individual brushes are assigned for use with each high risk contagious patient (*class 3 and 4*). These are stored at patients' stalls during hospitalization and cleaned then disinfected after patient discharge.
- Before and after use on a horse with a dermatological problem (either contagious or potentially infected), brushes should be immediately cleaned and disinfected.

Twitches:

- Cleaning: washing with soap to remove gross material
- Disinfection: soaking in Umonium Master[®] or chlorhexidine

When?

- Twitches must be cleaned and disinfected every week by technical staff.
- After use on a class 3 or class 4 patient, the twitch should be immediately cleaned and disinfected.
- Other personal instruments and equipment (e.g., haemostats, scissors, etc.) may be used on multiple patients, but they must be cleaned and disinfected between two patients, using Sterilium[®] or 0.5% chlorhexidine available in the Pharmacy and in front of every stall.

2.3.7. CLEANING AND DISINFECTION PROTOCOLS FOR EQUINE FACILITIES

2.3.7.1. EQUINE TRAILER/PARKING AREA AND COURTYARD

• The technical staff/stablemen will clean the area daily on regular workdays (Monday-Saturday). A shovel is available in the courtyard.

2.3.7.2. EQUINE OUTPATIENT EXAMINATION AREAS AND BREEZEWAY

- For the moment, the Equine Hospital has no outpatient stalls.
- The examination rooms are thoroughly cleaned and disinfected daily by the technical staff, and after each patient if they are visibly soiled.
- The breezeway is cleaned (e.g. swept and hosed) daily and disinfected weekly by the stablemen.

2.3.7.3. ROUTINE STALL CLEANING IN THE EQUINE HOSPITAL

• It is imperative to remember that, when using disinfectants, more does not mean better! Using the dilutions of disinfectants as recommended by the manufacturer provides an optimal disinfecting action. Overuse of disinfectants may encourage resistance of microorganisms and may contribute to the formation of biofilms. In order to be effective, disinfectants must be used on CLEAN surfaces. Biofilm formation occurs in areas of standing water, and where disinfectant is allowed to sit on dirty surfaces. Use care when working in high-risk areas - avoid contamination of equipment or other areas (e.g. avoid dropping manure on the ground when picking stalls).

Cleaning procedures for occupied stalls in the main hospital

- Daily picking of stalls and addition of fresh bedding by stablemen.
- Use appropriate clothing (overalls; barrier clothing where required).
- Use the area-dedicated dumpster (specific dumpsters and cleaning material dedicated to class 3 and class 4 patients are available) care should be taken to avoid dropping manure/straw outside the dumpster.
- Avoid any contact of patients with the dumpsters.
- Cleaning tools used for class 1-2 stalls should be cleaned and disinfected once a week. Cleaning tools used for class 3 and class 4 stalls should be cleaned and disinfected after each use.
- Dumpsters used in the Ruminant facility should not be moved into the Equine facility or vice versa.
- Aisle-way must be hosed daily and disinfected once a week.

General procedures for cleaning a vacated stall

- When a horse is discharged, the flag on the door is turned from green to red and the stall should be cleaned as soon as possible. Once it has been done, the flag is moved back to the green side.
- If the horse was contagious, the red flag is placed on the door and can only be moved back to green by the clinician in charge. If the pathogen is known or suspected, effectiveness of the disinfection protocol should be assessed and adapted if necessary:
 - See the general cleaning and disinfection protocol
 - Standard protocol: detergent 2% bleach (Javel) or Umonium Master®
 - Foals with *Rhodococcus equi*: detergent RBS foglyam MD[®] or Umonium Master[®].
 - Horses with parasitic skin disease (chorioptic mange, pediculosis): detergent Sarnacuran[®] bleach
 - Foal with suspected rotavirus diarrhoea: detergent Umonium Master® bleach
- The stablemen should empty, clean and disinfect the stall as soon as possible, but after completing the cleaning of non-contagious stalls. The stall is considered as a contagious area until disinfected and thus, no horse is admitted in it before its complete cleaning and disinfection.
- Boxes used for non-contagious horses are emptied, cleaned and disinfected after each patient.

Weekly routines

- The floor of the Equine Hospital feeding room should be cleaned once a week and disinfected before every delivery (see general cleaning and disinfection protocol)
- Sinks in aisle-ways, in the reception area and in the examination rooms should be cleaned and disinfected with RBS Foglyam MD[®], Umonium Master[®] or dilute bleach (2%) by technicians or stablemen.

Monthly routines

• Areas that are not used daily (i.e. tops of walls, rarely used-areas, etc.) should be hosed on a monthly basis in order to prevent dust accumulation.

Biannual routines

• Filters from the ventilation system in the class 4 building should be disassembled and cleaned every 6 months by the technical staff.

Annual routines

- The entire Equine Hospital is thoroughly cleaned, scrubbed and disinfected from top to bottom, including all equipment (bug-out).
- Filters under the roof of the class 3-4 building should be disassembled and cleaned by the technical staff.

2.4. GUIDELINES FOR RECEIVING AND MANAGING EQUINE PATIENTS

2.4.1. OUTPATIENTS (COMING FOR A CONSULTATION BUT NOT HOSPITALIZED)

- The client will be asked to check in before unloading the horse. Following the check in, a quick clinical examination will be performed by an intern or clinician to allocate the animal in a certain risk category. According to the risk category and circumstances, the animal may then be unloaded in the equine trailer parking area and be directed to one of the examination rooms, or sent home.
- Upon checking-in, the client should provide the horse passport. If he/she has no official papers, the owner (and only the owner!) will assume the consequences of such federal transgression.
- As much as possible, outpatients should not be taken into equine inpatient areas.

2.4.2. INPATIENTS

- The client will be asked to check in before unloading the horse. Following the check in, a quick clinical examination will be performed by an intern or clinician to allocate the animal to a certain risk category. According to the risk category and circumstances, the animal may then be unloaded in the equine trailer parking area and be directed to an examination room, inpatients areas or sent home.
- Upon checking-in, the client will be asked to provide the horse passport; it will remain in the secretary's office during the whole hospitalization period.

2.4.2.1. STALL ASSIGNMENTS

• Stalls are assigned by clinicians and stablemen. Staff and students must check with the clinician and the stablemen to find out where to house newly admitted inpatients.

In general:

The class 1 and 2 buildings:

- The stalls in front of the recovery boxes: class 1 and 2 intensive care units for horses hospitalized for medical colic or post-colic surgeries or horses requiring oxygen therapy.
- The neonatal unit: class 1 and 2 foals and mares requiring intensive care or needed to be separated.
- The middle unit of stalls: other problems classified as class 1 or 2 (e.g. elective surgery, ophthalmology, older foals or neonatal foals that do not need to be separated from the mare, endocrinology, etc.)
- The padded box: class 1 and 2 neurological diseases and/or horses with difficulties getting up and requiring the sling (laminitis, long bone fractures, etc.)
- The class 1 and 2 stalls in the building across the parking area: class 1 and 2 horses hospitalized for problems such as:
 - Surgery cases: arthroscopy, wounds, castrations, laminitis, etc.
 - Internal medicine cases: class 1 or 2 respiratory diseases, digestive problems, dermatological cases, etc.
 - Theriogenology cases: insemination, etc.

The Class 3 building:

• The stalls behind the automatic shutter should be kept for class 3 horses with known or suspected contagious or zoonotic diseases (and exceptionally class 4 horses with the same barrier precautions as in the class 4 IU).

The isolation unit:

• Known or suspected class 4 contagious or zoonotic infections.

2.4.2.2. PATIENT RECORDS AND MEDICATIONS

- Patient records should be stored in front of the stalls (the front sheet, the directives and the recent clinical examinations) and at the secretary's office (records of complementary examinations, old clinical examinations). These records may be consulted by students, interns and clinicians, but may not leave the stall area or the secretary's office, respectively.
- Medications and other materials used for patient care should be stored in the pharmacy (medication, flush, other material), in a little box clipped to the stall door (ophthalmological TTMs) or on the trolley (alcohol, povidone-iodine, gloves, etc.).

2.4.2.3. STALL BOARD, TREATMENT ORDERS, AND PATIENT CENSUS BOARD

The stall board **must** be filled by the time the patient is admitted or as soon as possible.

- The stall board must list patient identification, the type and frequency of forage (none, grass, hay, silage, other) and concentrates (mash, normal mix, others) being fed, and the need for a water bucket if the horse is not familiar with an automatic drinker.
- A sign with the infectious status of the horse (class 3) should be placed on the unit door. This allows all people and students to be more aware of the infectious hazards and associated precautions that should be implemented with those patients.
- The infectious status must be updated as it may change during hospitalization.
- Patient diagnosis and infectious status must also be recorded on the census board located in the Secretary's office. Anticipated discharge date and time should also be noted on the census board when available.
- TTM orders are posted on the directives sheet in the stall doors.
- Stall boards and TTM orders contain confidential patient information. As such, visitors should never be allowed to read this information for animals they do not own.

2.4.2.4. FEED AND WATER

- All grains or other supplements (including those provided by clients) must be stored in containers with tight fitting covers.
- Only minimal amounts of bedding, forage, and concentrate feeds should be stored in the Equine Hospital in order to decrease the likelihood of contamination and the availability of feed and hiding places for wildlife.
- The floor of the Equine Hospital feed room should be cleaned and disinfected before each new delivery (see general procedure for cleaning and disinfection protocol)
- Information on the type of forage and/or concentrates to be fed and the frequency should be written clearly on the stall board.
- See section on patient hygiene for cleaning of automatic drinkers, buckets and feeding bowls.

2.4.2.5. <u>Bedding</u>

- Students, interns and clinicians are responsible for bedding stalls and feeding patients if they arrive after office hours. The stablemen should take care of it during office hours.
- Occupied stalls (including Class 3 and Class 4 stalls) are cleaned and re-bedded with clean straw or shavings every morning by stablemen. If the stall gets excessively soiled or wet later in the day, students, clinicians, and technical staff are responsible for cleaning and re-bedding stalls.

2.4.2.6. DISCHARGE

- Prior to discharge, clients must be instructed on infectious hazards associated with patients and how to control them at home. The anticipated time and date of discharge should be noted on the census board at the Secretary's office and the green flag should be turned around to the red side in prevision of departure.
- Stablemen should be notified if patients will be discharged by the colour coded flag in front of the stall so that unnecessary effort is not expended cleaning these stalls.
- When the patient is discharged, the stall board should be erased to indicate that the animal is no longer hospitalized and all records should be collected at the Secretary's office.
- Stalls used to house class 1 and 2 patients should be cleaned and disinfected before a new horse enters the stall.
- Stalls used to house class 3 and 4 patients (known or suspected contagious disease) should be marked with a sign: "to be disinfected" and the red flag should be kept in place until further notice. No other horse is allowed to enter these stalls before cleaning and disinfection. The stablemen should check with the clinician responsible of the patient or the clinician responsible for biosecurity if the flag can be turned back to green.
- Students, nursing staff, and clinicians are responsible for cleaning up all items around the stall and ensuring that they are discarded, filed, or cleaned and disinfected (fluids, brushes, barrier gowns, etc.).

2.4.2.7. TACK (halters, leads, blankets, leg wraps, etc.)

- Client-owned tack or other items should not to be left with patients at the FVM, except halters.
- The FVM supplies leads for patients (muzzles and blankets are also available if required).
- FVM-owned tack is stored at the patients' stall when not in use.
- All FVM-supplied tack is cleaned and disinfected between patients by soaking in Umonium Master[®].

2.4.2.8. WALKING AND GRAZING AREA

When may horses be walked?

- When the horse's pathology allows it to walk and when the clinician has given permission for the horse to be walked.
- When they have a class 1 or 2 status.
- Class 3 horses are only allowed to leave their stall for necessary medical examinations, but not for walking.
- Class 4 horses are never allowed outside their stall unless degraded to a lower class.
- When accompanied by a person used to horse handling.

Where? : The walking area is restricted to the hallways of the Equine Hospital, the courtyard, the little meadows around the Equine Hospital and the arena. Any dropped faeces in these walking areas should be removed by the person walking the horse as soon as possible.

When may horses be grazed?

- When the health condition allows the horse to walk and graze, provided the clinician's authorization.
- Only class 1 and class 2 horses may be grazed.
- Class 3 horses are only allowed to leave the box for necessary medical examinations, but not for walking and grazing.
- Class 4 horses are never allowed to leave their box unless degraded to a lower class.
- When led by a person used to horse handling.

Where? : The grazing area is restricted to the little meadows around the Equine Hospital. Any dropped faeces on these meadows should be removed by the person responsible for the horse as soon as possible.

2.4.3. <u>SALMONELLA SURVEILLANCE IN THE EQUINE HOSPITAL</u>

- Stalls that housed animals which were culture-positive for *Salmonella* must undergo two cleaning and disinfection processes with a fallowing period of one day between both procedures. Then, they should be cultured before they are released for use by another patient.
- FVM Staff reports culture results back to the CFB as soon as they are available.
- These data are routinely summarized and reported to the CFB. An occupation log of the class 4 IU is available at any time through the Equine Clinic secretary's office; the confirmed/suspected infectious disease is stated for each patient.

Routine Environmental surveillance

- Routine environmental surveillance on smooth floors and hand-contact surfaces throughout the hospital should be conducted every 6 months for most areas, and more frequently for areas more susceptible to be contaminated with *Salmonella*, i.e. IU (every 3 months).
- Responsible clinicians report any positive culture results back to the CFB as soon as available.
- These data are routinely summarized and reported to the CFB.

2.5. MANAGEMENT OF PATIENTS WITH SUSPICION OF CONTAGIOUS DISEASE

- Special precautions are required when managing patients known or suspected to be infected with contagious pathogens. Because of their potential for nosocomial transmission, conditions of special concern include: acute gastrointestinal disorders (e.g. diarrhoea), acute respiratory tract infections, acute neurologic diseases, abortions or infections with multidrug resistant bacteria.
- Patients with a high risk of contagious disease will be isolated from the general Equine Hospital, housed in the dedicated area, and discharged as soon as possible.
- Clinicians, interns or students are encouraged to conduct the initial clinical examination of such patients outside the trailer, in the parking lot, in order to evaluate the risk of contagiousness (see receiving patients).
- Staff should consider implementing barrier nursing precautions when handling these patients until confirmation that the risk of contagious disease transmission is discarded.
- The CFB should be notified ASAP (email sent to the following address: <u>biosecurity-fmv@lists.uliege.be</u>) when a *class 4* patient (high risk of contagious disease) is admitted or develops suspicious clinical signs while hospitalized. In order to do so, an occupation log of the class 4 IU is available at any time through the Equine Clinic secretary's office; the confirmed/suspected infectious disease is stated for each patient.
- Only the primary clinician can authorise the housing of patients with a class 4 status (known or suspected highly contagious diseases) in locations other than the isolation facility (exceptional circumstances).
- When *class 3* patients are housed in the main inpatient areas, effort must be made to use appropriate barrier nursing and biocontainment practices with the patient.
 - Barrier nursing precautions must be used at all times.
 - Disinfecting footbaths or foot mats are required.
 - The unit of stalls housing these patients should be cordoned off by closing the sliding door. The door should remained closed at all time.
 - Stalls on either side and across the aisle should be maintained empty or occupied by similarly contagious patients.
 - Using stalls at the end of aisles is preferred to stabling near main traffic corridors.
 - Any unusual (multi)drug resistance pattern identified in a class 3 patient should be reported ASAP to the CFB (email sent to the following address: <u>biosecurity-fmv@lists.uliege.be</u>) so that they can assist in communication and evaluate if appropriate precautions are being taken to house the animal.

2.5.1. CLASSIFICATION OF SUSPECTED/CONFIRMED CONTAGIOUS ANIMALS

• Infectious diseases encountered in hospitalized animals are assigned by the primary clinician to the following classification levels, based on the pathogen transmissibility to other animals and/or its zoonotic potential.

<u>CLASS 1</u>: NORMAL HOUSING - green

- Non-infectious diseases or infectious diseases caused by pathogens that have no likelihood of transmission to other animals and no potential for human infection.
- In the Equine Hospital, the following conditions/patients are included:
 - No fever, no respiratory problem, no history of fever or respiratory problems during the last 2 weeks
 - Trauma, wounds
 - Pre- et postoperative patients, colic patients (without contagious complications)
 - Ophthalmologic patients
 - Non-contagious neonates
 - And other similar animal conditions

CLASS 2: NORMAL HOUSING - green

- Infectious diseases caused by pathogens with a low level of transmission; non-resistant bacterial infections are included in the category.
- In the Equine Hospital, the following conditions/patients are included:
 - Wounds infected with non-resistant bacteria
 - Bacterial pneumonia, pleuropneumonia without suspicion of contagious bacteria
 - Bacterial corneal ulcers with non-resistant bacterial infections
 - And other similar conditions

CLASS 3: BARRIER NURSING - orange

<u>Subclass A:</u> (Multi)drug-resistant bacteria: infections caused by (multi)drug-resistant bacteria, as determined by a bacteriology laboratory.

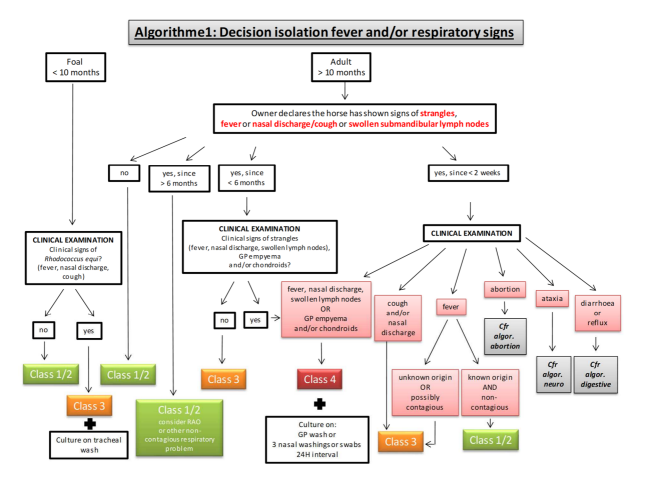
<u>Subclass B:</u> Infectious diseases caused by pathogens with a moderate level of transmission and/or potentially zoonotic.

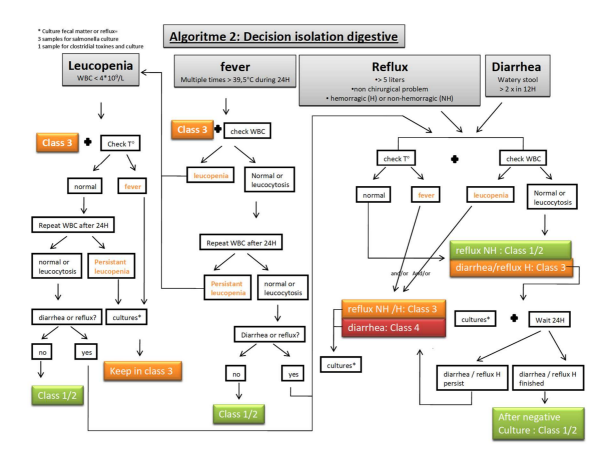
- The 6 stalls used for this purpose are located behind the automatic shutter. When this area is full (for example if multiple horses develop fever and respiratory problems during their hospitalization), stalls located before the automatic shutter should be used in priority and separated from other patients by closing the unit. In the Equine Hospital, the following conditions should require an hospitalisation in the Class 3 unit:
 - Fever and/or leukopenia of unknown origin
 - Viral respiratory diseases: cough, nasal discharge (< 2 weeks), with fever.
 - Infection by *Rhodococcus equi* : foals under the age of 10 months with respiratory problems and fever
 - Acute diarrhoea with or without fever and/or leukopenia
 - Non-surgical digestive problem with haemorrhagic reflux OR non-haemorrhagic reflux with fever and/or leukopenia.
 - MRSA or other multidrug-resistant bacterial infections
 - Contagious dermatologic infections: dermatophytosis, dermatophylosis (*Dermatophilus congolensis*), chorioptic mange, pediculosis and other parasitic skin diseases.

CLASS 4: ISOLATION - red

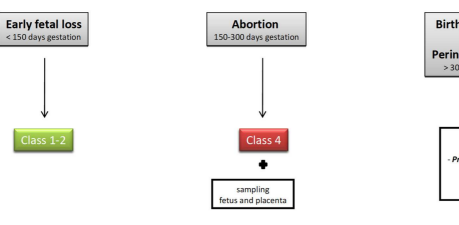
- Infectious diseases caused by highly contagious pathogens and/or extremely serious human pathogens.
- Class 4 patients are housed in the large animal IU. Exceptionally, when the isolation unit is full, they can be housed in the class 3 unit behind the automatic shutter; however, the barrier precautions should remain the same as in the IU.
- In the Equine Hospital, the following conditions/patients are included:

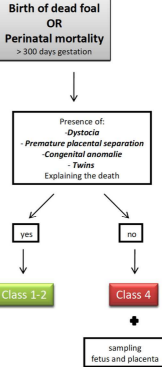
- Strangles: swollen submandibular lymph nodes, nasal discharge, cough, fever **OR** suspicion of guttural pouch empyema and/or chondroids in the guttural pouches.
- Salmonellosis: acute diarrhoea with leukopenia and/or fever
- Acute, rapidly deteriorating neurological disease or acute neurological disease with fever (e.g. suspicion of EHV-1 neurological form)
- Abortion (150-300 days of gestation)
- Perinatal death (> 300 days of gestation) without presence of dystocia, premature placental separation, a congenital abnormality or twins explaining the perinatal death.
- Zoonotic diseases e.g. rabies, glanders (*Burkholderia mallei*), brucellosis, anthrax, *Mycobacterium bovis- & M. tuberculosis-*associated tuberculosis, etc.
- Horses that were in contact with a horse suffering from a suspected or confirmed contagious disease are considered as contagious until proven otherwise or until the incubation time has passed without the horse developing clinical signs. A particular attention must be given to subclinical diseases, as they might be still transmissible by the horse.
- A table containing incubation times, transmission modes, clinical signs, diagnostic tests and disinfectants to be used for the main contagious diseases is included in Table VII.
- The following algorithms / decision trees are also included and are available in the Clinicians' Office:



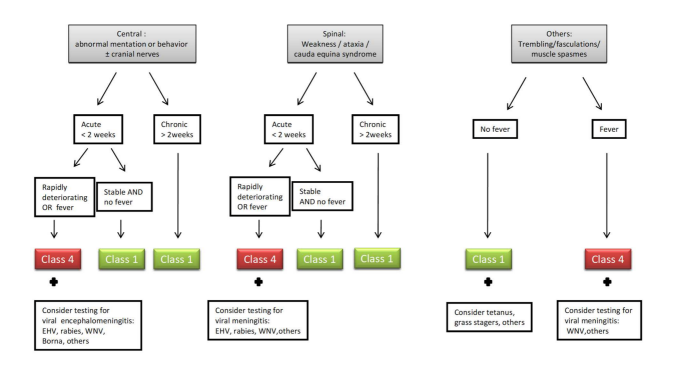


Algoritme 3: Decision isolation abortion





Algorithme 4: Decision isolation neurology



Fever = history of fever in last 2 weeks OR fever at clinical exam

2.5.2. EXCLUSION CRITERIA FOR ADMISSION AND/OR HOSPITALISATION

- In case of animal diseases reportable in Belgium.
- If the risk for other hospitalised patients or people is too important compared to the health risk for the animal itself; the animal can be refused to enter the hospital or to be hospitalised.
- Only clinicians (not interns) are allowed to take the decision of refusing an animal.
- The refusal criteria for horses are the following:
 - Suspicion of viral respiratory diseases (cough, nasal discharge, fever for < 2 weeks), with no life-threatening status for the horse.
 - Suspicion of strangles (swollen submandibular lymph nodes, nasal discharge, cough, fever OR suspicion of guttural pouch empyema and/or chondroids in the guttural pouches) with no life-threatening status for the horse or if no surgery is needed.
 - Suspicion of EHV-1 neurological form (acute ataxia with presence or history of fever, possibly other cases) with no life-threatening status for the horse.
 - Abortion with no life-threatening status for the horse (this concerns the mare, the placenta and the foetus; however the placenta and the foetus can be brought to the Necropsy Department).

2.5.3. <u>Communication Requirements for the Equine class 3 Barrier-nursing Unit and</u> <u>The class 4 Isolation Unit</u>

- The CFB must be notified ASAP whenever class 4 patients are admitted to the Equine Hospital and when they are discharged. This notification can be made by using the following email address: **biosecurity-fmv@lists.uliege.be**, and should be performed by the veterinarian responsible the patient or through consultation of the class 4 occupation log (available at any time through the secretary of the Equine Hospital).
- Responsible stablemen must be notified when patients with contagious diseases are placed in barrier nursing (class 3) or isolation (class 4) and when they are discharged or moved.

• Stalls must be visibly labelled with the according class or risk (class 1&2, class 3 or class 4) as well as the infectious pathogens, along with the required biosecurity precautions. It is very important to communicate the pathogen(s) of concern for such patients so that all staff members and students can take appropriate precautions to prevent human exposure and avoid the contamination of other patients, and to ensure that appropriate cleaning and disinfection procedures are used.

2.5.4. <u>Guidelines for The Management and Care of Patients with suspected or</u> <u>confirmed Contagious Diseases</u>

General:

- Strict attention to hygiene and use of barriers are absolutely critical for the appropriate containment of contagious pathogens.
- Before and after examining each patient, hands must be washed with soap and water then disinfected with alcohol-based hand sanitizer.
- Surfaces or equipment contaminated by faeces, other secretions or blood must be cleaned and disinfected immediately by staff members or students in charge of the patient.
- Special care must be taken to prevent contamination of environment by dirty hands, gloves, or boots.
- Use all footbaths or foot mats encountered.
- Environmental hygiene is the responsibility of <u>ALL</u> people working in the barrier nursing- and isolation units. Do not wait for a technician or other staff member to clean. Avoid contaminating anterooms with straw or manure, and assist with general clean up and maintenance whenever possible.
- Students and interns assigned to the contagious case are responsible for routine cleaning and organization of anterooms, which includes cleaning and disinfecting of counters, door handles, and door knobs, changing footbaths when needed, etc. A technician from the Equine Hospital should check the cleaning and replace the material that is missing on a daily basis.
- Food is not allowed in the Equine Hospital, including the barrier nursing- and isolation units, because of the risk of exposure to zoonotic pathogens.

Class 4 - isolation:

• Clean examination gloves must be worn at all times when working in the IU perimeter (concrete apron), anteroom, and patient stalls. Gloves must be changed between patients.

2.5.5. <u>MINIMIZING ENTRY INTO THE EQUINE CLASS 3 BARRIER NURSING UNIT OR CLASS 4</u> <u>ISOLATION UNIT</u>

General:

- Entry into these units should only occur when absolutely necessary.
- People should not enter stalls unless contact with patients is required. Primary clinicians may at their discretion take students into a stall for teaching purposes, but this should be minimized as much as possible, and any person entering a stall must use appropriate precautions.
- Only the clinicians, students, nurses and cleaning personnel responsible for patient care should enter isolation.
- When possible, it is optimal to have specific people in charge of patients in these units (i.e., it is best if the same person is not caring for both, i.e. patients in the main hospital, and those housed in the IU or barrier nursing area). If it is necessary to work on patients in multiple housing areas, personnel should take optimal precautions when moving between areas and handling patients with different infectious status. When possible, students assigned to class 3 or 4 patients should have NO contact with immunocompromised patients (leukopenic patients, young or very old animals, animals under immunosuppressive therapy, etc.) elsewhere in the FVM. When caseload demand generates contacts with animals suspected of infectious disease, treat non-infectious patients before handling class 3 or class 4 infectious cases.
- The appropriate barrier precautions must be worn by anybody entering the class 3 and 4 units. Required barrier precautions will be posted on the board outside.
- The primary clinician is responsible, at all times, for ensuring that patients receive appropriate care.

Class 3 – barrier nursing:

- Barrier precautions: these precautions count for the whole unit and not just for the stall !!
 - Footbath/foot mat before and after entering the unit (and stall if several horses are housed in the unit)
 - Hand washing and sanitizing before and after entering the unit (and stall if several horses are housed in the unit)
 - Disposable apron
 - Examination gloves
- Owners (but not friends, nor the barn staff and nor the referring vet) can visit their horses only under certain circumstances and under the supervision of the responsible veterinarian; they are not allowed to enter the stall. They should be informed on the contagious status of their horse for other horses outside the Equine Hospital (at the owner's home or in a barn). As for owners of all horses, they are not allowed to visit other parts of the Equine Hospital.

Class 4 - isolation:

- Barrier precautions:
 - Footbath/foot mat
 - Hand washing and sanitizing
 - Disposable and water-resistant overalls
 - Examination gloves
 - Dedicated boots
 - Protective respiratory mask and eye protection (safety goggles) should be available in the anteroom if necessary.
- Clients are **not** allowed to enter the large animal IU unless under exceptional circumstance, provided the permission of the primary clinician and accompanied by a staff member at all time.

2.5.6. EQUIPMENT AND MATERIAL

General:

- Material taken behind the automatic shutter (class 3) is sent to the class 3 disinfection area. Material brought in the class 4 IU should not be taken back to the main hospital unless a thorough disinfection protocol is followed. A first on-site disinfection (24h-bath in Umonium[®]) is required before the material can leave the IU.
- If equipment or material that cannot be used or discarded (e.g. canisters for intravenous infusions, sling, etc.) was brought inside the units, it should be thoroughly disinfected before being sent back to the main hospital. A first on-site disinfection (24h-bath in Umonium[®]) is required before the material can leave the IU.
- Any supplies taken behind the automatic shutter (class 3) or IU (class 4) should be used for that patient or discarded.
- No equipment or supplies (bandages, syringes, disinfectant, etc.) should be taken behind the shutter (class 3) or IU (class 4) without first checking with the responsible clinician if it is necessary.
- Medications used for class 3 or class 4 patients should be billed to the client upon discharge. Do not return these medications or intravenous fluids to the Pharmacy. All medications sent home with clients must be dispensed in appropriate containers with a complete prescription label.
- Additional cleaning supplies and disinfectants are stored in the IU.
- Additional scrubs, isolation gowns, supplies, etc., are stored in the Pharmacy.

Class 3 – barrier nursing:

• An individual thermometer, brush and hoof pick are assigned to *each* class 3 patient. A bag containing these FVM-owned instruments is stored in front of the patients' stalls during hospitalization and cleaned and disinfected after discharge. Clinicians or students-owned stethoscopes are used, but need to be disinfected after use on these patients.

Class 4 - isolation:

• An individual stethoscope, thermometer, twitch, brush and hoof pick are assigned for use with *each* class 4 patient. A box containing these FVM-owned instruments is stored in front of the patients' stalls during hospitalization and cleaned and disinfected after discharge.

2.5.7. <u>PROCEDURES FOR PEOPLE ENTERING AND EXITING THE EQUINE CLASS 3 BARRIER NURSING</u> <u>UNIT OR CLASS 4 ISOLATION UNIT</u>

General:

- The following policies also apply to all ancillary services.
- Cleaning staff and/or stablemen are required to adhere to all relevant policies regarding attire worn in the class 3 barrier nursing unit and class 4 IU.
- Door knobs and cords of the automatic shutters should be disinfected regularly.
- Upon entering a class 3 or 4 stall:
 - Bring all necessary supplies at once upon entering the stall, to minimize in and out-traffic.
 - Procedures involving highly-contaminated sites should be performed last (e.g. contacts with mucous membranes, MRSA-infected wounds, rectal temperature taking, rectal palpation, handling of strangles abscesses, etc.).
- Upon exiting a class 3 or 4 stall:
 - Avoid dragging bedding or faeces into the hallway (of major importance for stablemen!!).
 - Appropriately dispose of sharps or garbage in yellow waste containers.

Class 3 – barrier nursing

- To enter the barrier nursing unit:
 - Use the incoming disinfecting footbath or foot mat.
 - Put on a clean disposable apron provided next to the patient's stall
- To enter the barrier nursing stall:
 - Every person MUST wear a clean and closed disposable apron.
 - Wash hands then use hand sanitizer before entering a stall.
 - Put on a new pair of disposable gloves before entering a stall.
 - Use the footbath/foot mat in front of the stall upon entering a stall.
 - People handling, examining or feeding different isolated patients should change of disposable apron and examination gloves but also wash and sanitize hands between patients.
- Exiting the barrier nursing stall
 - Footbaths/foot mats in front of the stall must be used upon exiting the stall.
 - Clean and disinfect used material/equipment not assigned to the case by wiping with Sterilium[®].
 - Wash hands then use hand sanitizer.
 - Complete flow sheets and process samples with clean hands.
- Exiting the barrier nursing unit:
 - Remove the disposable apron and hang it back at the stall or dispose of it in a yellow waste container if macroscopically dirty.
 - Dispose of examination gloves in the yellow waste container.
 - Use the footbath/ foot mat prior to exiting the unit (if several horses are housed in the unit; if there is only one patient in the unit, only upon exiting the stall).

Class 4 – isolation

- To enter the isolation area upon entering clean area of the people anteroom:
 - Open the anteroom door with a key (available at any time in the secretary's office), then close the door behind you.
 - Remove the PPE worn in the Equine Hospital, (overalls/green blouse, blue jacket, etc.) and leave it in a locker, along with your personal equipment (thermometer, stethoscope, mobile phone, pens, etc.).
 - Remove your shoes (boots/booties) and put them along the wall.

- Sit on the bench and turn around to the dirty area.
- To enter the isolation area upon entering dirty area of the people anteroom:
 - Put on white coveralls.
 - Put on a pair of yellow boots.
 - Wash then disinfect your hands.
 - Put on a pair of disposable examination gloves.
 - Exit the anteroom and close the door (doors must remain closed at all times).
- To enter the isolation area upon entering animal anteroom:
 - Walk through the footbath at the entrance to the animal anteroom, after closing the folding door (which must remain closed at all times).
 - Pull the yellow cord to open the first automatic shutter.
 - Pull the yellow cord on the other side of the automatic shutter to close it behind you.
 - Cross the animal anteroom and pull the third yellow cord to open the second automatic shutter (do not open this automatic shutter if the outside shutter is still open).
 - Use the footbath between the animal anteroom and the isolation stalls.

• To enter the isolation area – upon entering isolation stalls:

- All people (staff members, students, technicians and stablemen) are required to wear, at least, clean boots, clean overalls and clean examination gloves before entering the isolation stalls.
- Use footbath in front of the stall when entering it.
- People handling, examining or feeding different patients in the IU should change gloves and white overalls between patients (follow the exit procedure, then the entry procedure for another patient). They should also walk through the footbath placed between both stalls.

• To exit the isolation area – upon exiting isolation stalls:

- Clean and disinfect thermometer, stethoscope, and all other material/equipment used by wiping it with Sterilium[®].
- Store the thermometer, stethoscope and all reusable equipment on the trolley in front of the stall door of each class 4 patient. Nothing should be left directly on the floor (bucket, food, etc.).
- Dispose of gloves in the individual yellow waste container in front of the stall (each patient has its own yellow waste container).
- Walk through the foot bath.
- Pull the yellow cord to open the automatic shutter.
- To exit the isolation area upon exiting animal anteroom:
 - Make sure everything is tidy and clean before exiting the animal anteroom. The sink should be free of any material and/or medication. Every respective patients' items should be placed either on the trolley in front of the stall or inside the cupboard above the sink.
 - Wash your hands at the sink then disinfect them.
 - Wash your boots to the boot-washing station located next to the sink.
 - Open the second automatic shutter by pulling the yellow cord.
 - Walk through the footbath.
- To exit the isolation area upon entering the dirty area of the people anteroom:
 - Wash your hands at the sink then disinfect them.
 - Remove your boots and put them back in place. Make sure you use the place identified "Patient#1" and "Patient#2", corresponding to the right patient.
 - Remove white overalls, avoiding re-contaminating hands, and hang them back on the dedicated coat rack identified "Patient#1" and "Patient#2", corresponding to the right patient or dispose of them in the yellow waste container if dirty.
 - Sit on the bench and turn around to the clean area of the people anteroom.
- To exit the isolation area upon entering the clean area of the people anteroom:
 - Use hand sanitizer (Sterilium®) for hand disinfection.
 - Put your PPE back on (overalls/green blouse, blue jacket, etc.).
 - Put your shoes back on (boots/booties).
 - If material is lacking in the unit, write it down on the white board (for resupply by technical staff)
 - Pick up your personal belongings and equipment (thermometer, stethoscope, mobile phone, pens, etc.) in the locker.

- Exit the anteroom and close the door with the key.

2.5.8. <u>PROCEDURES FOR MOVING EQUINE PATIENTS TO THE EQUINE CLASS 3 BARRIER NURSING</u> <u>UNIT OR CLASS 4 ISOLATION UNIT</u>

General:

- Facilities should be prepared to receive patients prior to moving them to a barrier nursing- or IU stall.
- Set up footbaths/foot mats with Virkon[®] (class 4), RBS[®] or Umonium[®] solution.
- Set up other barrier supplies depending on the class of risk.
- Patients that need to be moved from the main hospital to a class 3 barrier nursing stall or to the class 4 IU should be walked on a path that minimise contacts with other horses. It is best to have two people assisting:
 - One person dresses in appropriate IU attire, sets up the IU stall, and receives the patient at the gate.
 - The other person moves the patient from the main hospital to the IU perimeter.
- It is essential to clean and disinfect surfaces contaminated by faecal material or body fluids while moving the patient.
- Staff will place the red square on the stall door and write "DO NOT USE, DISINFECTION REQUIRED" on the board of the stall door in the main hospital.
- The person responsible for the patient will ensure to tidy up the stall and its surroundings (clean up any unused material, throw away cardboard boxes and empty fluid bags, etc.).

Class 3 – barrier nursing:

- Supplies to enter the unit (disposable aprons, gloves) are available in the storage room.
- Whenever possible, a patient requiring hospitalisation in a class 3 barrier nursing stall upon admission should be directly taken to the stall, thus avoiding contact with other hospital areas, people or horses.

Class 4 – isolation unit:

- Supplies for the IU people anteroom (disposable overalls, gloves) are available in the storage room.
- As much as possible, patients to be housed in isolation upon admission should be transported directly to the area in the owners' trailer/transport vehicle and unloaded in the IU yard.

2.5.9. <u>Cleaning and Feeding in the Equine class 3 barrier nursing- and class 4</u> <u>Isolation Units</u>

- All staff members and students are responsible for assisting with cleaning and maintenance of the class 3 barrier nursing- and class 4 isolation units! Everyone should help cleaning when necessary.
- Stablemen are responsible for feeding horses hospitalized in the class 3 barrier nursing- and the class 4 isolation units, twice a day, and following instructions provided by the responsible veterinarian (as for any other patient in the hospital).
- Stablemen will clean and re-bed stalls once daily, in the morning, and will clean stall walls if contaminated with diarrhoeal faeces, blood or other excretions/secretions.
- Footbaths/foot mats are changed/supplied daily, in the morning, by stablemen.
- Additional cleaning and changing/supplying of footbath, as well as horse feeding, should be done throughout the day by clinical staff and students, if necessary.
- Students and interns assigned to the case are responsible for routine cleaning in front of the stalls (trolley, sink, etc.) as needed.
- When class 4 patients are hospitalised in the IU, technical staff should clean both "clean" and "dirty" areas of the people anteroom as well as the animal anteroom, once a day. They should refurnish any missing item (written on the white board in the clean area of the people anteroom) and make sure that lockers and cupboards contain what is needed during the patient hospitalisation. Clinicians are responsible for supervising the cleaning, disinfection, and stocking of the IU.

2.5.10. <u>PROCEDURES FOR PATIENTS LEAVING THE EQUINE CLASS 3 BARRIER NURSING OR CLASS</u> <u>4 ISOLATION UNIT</u> (FOR DISCHARGE OR DIAGNOSTIC PROCEDURES, BUT WHILE THE HORSE IS STILL CONTAGIOUS)

General

- The horse's hooves must picked in the stall prior to exiting.
- Hooves should be scrubbed using 0.5% chlorhexidine solution which should be prepared in isolation buckets using 100 ml of chlorhexidine (Ecutan[®] 5%) added to 1L of water.
- Every person moving the patient is required to wear all appropriate attire and apply barrier precautions.
- Every person handling the patient should avoid contaminating doors, gates, etc. with contaminated gloves while moving the patient.
- Every person must ensure that instructions given to clients adequately address the infectious hazard associated with the patient (with regards to other animals and humans), and provide appropriate suggestions for mitigating the risks to people and animals.
- Horses housed in the class 3 barrier nursing unit or in the class 4 IU should not be walked nor exercised.

Class 3 – barrier nursing units (for discharge or diagnostic procedures):

- Patients moving from class 3 barrier nursing units should not be walked through the breezeway unless absolutely necessary (e.g. to enter surgical facilities). If it is absolutely necessary to move horses through the breezeway, people in charge should take appropriate precautions to minimize contacts with other patients and people in the breezeway.
- Diagnostic and therapeutic procedures that must be performed on class 3 patients in the main hospital should be scheduled for the end of the day. All surfaces and floors that are potentially contaminated must be promptly cleaned and disinfected in order to minimize the likelihood of nosocomial transmission.

Class 4 – isolation unit (for discharge or highly exceptional procedures):

- All diagnostic and therapeutic procedures should be performed in the IU unless absolutely necessary.
- In case a surgical intervention is required, it will be performed in the class 4 IU whenever possible or exceptionally in the surgical theatre.
- Exiting the horse:
 - The person in charge must brush and clean the horse from faeces, body secretions/excretions and pick hooves in the stall prior to exiting the IU.
 - Prior to exiting the stall, the horse coat should be wiped from head to tail with a cloth drenched in chlorhexidine solution and hooves scrubbed using 0.5% chlorhexidine solution which should be prepared in isolation buckets by adding 100 ml of chlorhexidine (Ecutan[®] 5%) to 1L of water.
 - The person moving the patient MUST wear all appropriate attire and apply barrier precautions.
 - The person handling the patient should avoid contaminating doors, gates, etc. with contaminated gloves or hands.
 - It is critical to clean and disinfect surfaces contaminated by faecal material or body fluids while moving the patient.
- The surgery:
 - Surgeries will be planned at the end of the day, as much as possible.
 - During the whole surgery, all people present in the surgical theatre must wear appropriate attire and apply barrier precautions.
- Return to the IU:
 - Prior to exiting the recovery box, hooves should be scrubbed with 0.5% chlorhexidine solution, which should be prepared in isolation buckets by adding 100 ml of chlorhexidine (Ecutan[®] 5%) to 1L of water.
 - The person moving the patient should wear all appropriate attire and apply barrier precautions.

- People moving the patient should avoid contaminating doors, gates, etc. with contaminated gloves or hands.
- It is critical to clean and disinfect surfaces contaminated by faecal material or body fluids while moving the patient.
- After use, the recovery box and surgical theatre are considered as contaminated areas and should be thoroughly cleaned and disinfected. Under no circumstances will another horse undergo a surgical procedure before thorough cleaning and disinfection.

2.5.11. <u>Required Diagnostic Testing and Surgical Procedures for Patients with</u> <u>Suspected Infections</u>

- Diagnostic testing to detect some (zoonotic) pathogens provides essential information for an appropriate clinical management of infected patients. Such testing directly benefits patient and owner(s) by allowing an appropriate management of their other animals and protection of their families. It also benefits FVM patients and staff as it contributes to an appropriate risk management.
- It is therefore highly suggested to test hospitalized patients if infection with a specific contagious or zoonotic pathogen is suspected. Diagnostic testing is considered as an essential part of case management in the FVM and is therefore billed to the client.
- The senior clinician in charge of a patient is responsible for ensuring that appropriate samples are sent for testing, and that appropriate biosecurity precautions are implemented for handling such patients.
- The biosecurity clinician should be notified as soon as possible if a hospitalized patient is (suspected of being) infected by a class 3 or class 4 disease. In order to do so, a class 4 occupation log is available at any time through the secretary of the equine clinic; the suspected/confirmed disease is registered for each patient in the log.
- Whenever possible, diagnostic, surgical, or other procedures should be performed wherever highrisk patients are housed, rather than moving the patient to common examination and TTM areas.
- Appropriate barrier nursing precautions must be followed by all staff members and students, at all times, during diagnostic or other procedures.
- If the patient requires diagnostic or other procedures (e.g. scintigraphy, surgery) which can only be performed in the main hospital facility, they should be performed at the end of the day whenever possible.
- The attending clinician is responsible for notifying of the suspected infectious pathogen and methods that should be implemented for containment (including cleaning and disinfection after procedures).
- This information should be clearly marked on the SAP request.
- In general, all barrier nursing precautions that are required in the patient housing area will be required whenever handling that patient.
- Instruments, equipment, and environment should be thoroughly cleaned and disinfected after the procedure, regardless of where it is conducted.
- The senior clinician must ensure that all services assisting with procedures are informed of the known/suspected pathogen, and appropriate barrier clothing precautions.
- If the patient has diarrhoea, one person is needed to lead the animal, and another one must follow with a trash bag to catch any faecal matter, and immediately clean/disinfect contaminated areas.
- The senior clinician is also responsible for ensuring that the environment and equipment are appropriately cleaned and disinfected after the procedure, which includes induction and surgical areas, recovery stall, and any other hospital area.

2.5.11.1. <u>Use of Ultrasonography, Radiography, Endoscopy or EKG in the</u> Equine class 3 Barrier nursing Units and the class 4 Isolation Unit

- People from ancillary services must wear appropriate clothing and barrier precautions when handling class 3 or class 4 patients.
- People from the ancillary service, along with their necessary equipment, should remain in front of the stall and not enter unless absolutely essential to the procedure.

- After performing an *EKG*, people must clean and disinfect the leads with a gauze sponge soaked in disinfectant (0.5 % chlorhexidine or Sterilium[®]) before leaving the unit, paying particular attention to cleaning and disinfecting the clips and wires that were in direct contact with the patient.
- After performing *endoscopy*, people will clean and disinfect the endoscope, light source, etc. with Umonium[®] before leaving the unit. Once back in the endoscopy room, the material will be cleaned and disinfected again according to the recommended procedure.
- The portable *X-Ray* machine should be used whenever possible on large animals with known or suspected infectious diseases.
- For radiology examinations, the cassette should be placed in a plastic bag that will be retrieved by a person with clean hands before processing.
- For *ultrasound examinations*, the probe should be placed in a disposable glove for protection. The probe and the cable should be carefully disinfected after use. The ultrasound machine should be kept in the corridor and should not enter the box. The wheels should be carefully disinfected after use. Upon exiting the unit, the ultrasound machine should roll over the foot mats.
- Only the necessary material should be brought in the infectious units. Alcohol and gel for ultrasound examinations should be kept in the infectious unit.
- All radiography and ultrasonography equipment, as well as supplies, must be cleaned and disinfected with 0.5 % chlorhexidine, Sterilium[®] or Umonium[®] after use.

2.5.11.2. <u>Biological Samples from Suspected or Confirmed Contagious</u> <u>Patients</u>

- Samples from high risk-patients should be properly identified and labelled, then placed in a Ziplock bag (double packaging is strongly advised).
- Avoid contaminating the outside of the bag when placing a sample in it.
- The suspected disease or pathogen should be clearly labelled on all submission forms.
- Samples from patients with a zoonotic disease should be double-packed and the disease/pathogen clearly labelled on all submission forms.

2.5.12. <u>Preparation of the Equine class 3 Barrier nursing Unit or class 4 Isolation</u> <u>Unit Prior to Disinfection</u>

- Contact cleaning personnel **IMMEDIATELY** upon patient's discharge so that they can clean and disinfect the stall or unit before admission of another patient.
- The cleaning staff MUST be informed and notified of the specific pathogen and associated barrier precautions before room disinfection.
- The primary clinician, intern and student in charge are responsible for the following procedures so that the room can be fully cleaned and disinfected.
- Throw away ALL disposable items in yellow waste containers.
- Seal all yellow waste containers and leave them in the IU until removed by the cleaning personnel.
- All medical equipment undergo a 24 hours-dipping in a disinfecting solution (Umonium[®]) before leaving the unit. Technical staff can then collect it for thorough cleaning and disinfection, and final storage.
- If another patient is admitted before stablemen are able to disinfect the stall or unit, it must be disinfected by the intern, primary clinician, or technical staff.
- No other patient should enter the stall without prior disinfection.

2.5.13. <u>Reducing Biosecurity Precautions for a Patient Housed in the Equine class 3</u> <u>Barrier nursing Unit or class 4 Isolation Unit</u>

• In general, biosecurity precautions will not be reduced for horses with class 4 diseases (they remain in their IU stall). For class 3 patients, biosecurity precautions can be reduced, depending on the disease.

• The primary clinician responsible for the patient, in accordance with the Biosecurity clinician, can authorize the amendment of precautionary requirements or reduce strictness of biosecurity precautions for class 4 patients. If necessary, the CFB can be consulted for advice.

2.6. <u>MANAGEMENT OF PATIENTS INFECTED BY OR COLONIZED WITH (MULTI)DRUG-</u> <u>RESISTANT BACTERIA</u>

• Patients infected by (multi)drug resistant bacteria represent a potential health hazard to people and other patients. They are thus managed as class 3 patients and increased biosecurity precautions are implemented in order to prevent the dissemination in the facilities (yellow apron, disposable gloves, footbath/foot mat, etc.). Bandaging of wounds known to be infected by such pathogens (e.g., MRSA or other highly-resistant bacteria) should be performed in low traffic areas that can be easily cleaned and disinfected.

2.7. BIOSECURITY PRECAUTIONS FOR MARES AND FOALS

- New-born foals hospitalized in the FVM are often at high risk of acquiring infections because of concurrent diseases or compromised immune system. In addition, hospitalized foals and their mares can shed enteric pathogens during the periparturient period. If foals or their dams show signs of contagious disease or come from farms experiencing outbreaks of contagious diseases, they must be housed in the class 3 barrier nursing- or class 4 isolation units, and all protocols should be followed appropriately. Animals with no signs of contagious disease or coming from farms with no reported contagious disease outbreaks can be housed in the neonatal ICU or in the main hospital, and applying the following protocols:
 - Foals ≤ 21 days-of-age: barrier nursing precautions required for any people in direct contact or entering stalls include => wear disposable gloves and set up footbaths/foot mats at every entry point to the mare-foal stall.
 - Examination gloves should be disposed of upon leaving the stall to avoid contaminating other areas.
 - People should not enter stalls unless contact with patients is required. Primary clinicians may, at their discretion, take students into a stall for teaching purposes, but such initiative should be minimized as much as possible, and any person entering a stall must use appropriate barrier nursing precautions.

2.8. EQUINE SURGERY AND ANAESTHESIA

2.8.1. <u>ATTIRE FOR THE "CLEAN" AREAS OF THE EQUINE SURGICAL FACILITY (Refer to the FVM</u> <u>Dress Code)</u>

- Clean surgical light blue scrubs are required to enter designated "clean" areas of the surgical facility, including scrub rooms and surgical theatres. These areas are located behind the red line painted on the facility floor.
- Overshoes or footwear dedicated for use in designated "clean" surgical areas are also required for any person entering the surgical facility.
- Surgical scrubs are to be worn ONLY in the FVM; scrubs CANNOT be worn outside the FVM building, even when traveling to and from the FVM.
- Outside designated "clean" areas of the surgical facility, any person should wear a protective clean outer garment over scrubs (e.g., white lab coat). Overshoes must be removed when exiting "clean" surgical areas [people wearing dedicated surgical footwear should put on overshoes prior to exiting designated "clean" areas]).
- Every person, including cleaning and maintenance staff, MUST adhere to all relevant policies regarding attire worn in equine surgery facilities.

2.8.2. HYGIENE FOR PERIOPERATIVE MANAGEMENT OF EQUINE PATIENTS

- High standards of cleanliness and hygiene must be maintained everywhere in the equine surgery facility.
- The surgical team and the patient's surgery site must be aseptically prepared. Aseptic conditions must be maintained throughout the surgery.
- Nonessential persons are prohibited at all times.
- Movement of anaesthesia students and staff between the anaesthesia preparation area and the Equine Hospital will be minimized.
- People must wear clean examination gloves before placing IV catheters.

2.8.3. GUIDELINES FOR PERIOPERATIVE MANAGEMENT OF EQUINE PATIENTS

- Perioperative management of patients can greatly influence the likelihood of surgical site or other nosocomial infections. As such, basic management procedures should always emphasize on the use of barrier nursing precautions and maximize the separation between patients. Standards for personal, patient, and environmental hygiene in the surgical and perioperative areas should be among the highest in the FVM.
- Hands must be washed and sanitized between patients. Hands should also be washed after contact with the patient, in order to prevent contamination of hand-contact surfaces (e.g., doors, counter tops, equipment, etc.). Examination gloves can be worn, as a barrier nursing precaution, but should be disposed of after each patient. Wearing gloves does not exempt from hand washing and sanitizing.
- Clean examination gloves must be worn when placing catheters or endotracheal tubes.
- Faecal material should be removed immediately from any area of the surgical facility.
- If needed, the floor should be hosed between patients and disinfected with appropriately diluted RBS or Umonium[®].
- Equipment such as belly bands, hobbles, mouth syringe, endotracheal tubes, etc., will be cleaned and disinfected between uses using appropriately diluted-chlorhexidine.
- Routine (e.g. daily) environmental cleaning and disinfection should be carried out rigorously and following prescribed protocols.

2.8.4. ANAESTHESIA INDUCTION AREA

Activities conducted prior to entering the anaesthesia induction area:

- Pre-anaesthetic examination forms should be completed the day prior to the surgery, whenever possible. Any known or suspected contagious disease should be clearly reported on the form.
- The surgery site SHOULD only be clipped the day of the surgery, to avoid colonisation of incisional sites by potentially pathogenic bacteria if performed earlier.
- Patients should be thoroughly brushed or bathed prior to entering the anaesthesia induction area. The patient mouth should be rinsed outside the induction area. For emergency surgeries, the patient should be cleaned as much as possible.
- Interns assigned to the case are primarily responsible for ensuring that such steps are followed.
- Whenever possible, horse shoes should be removed prior to entering the anaesthesia induction or standing surgery areas. People should wear disposable gloves when handling patient feet then thoroughly wash and disinfect hands after completion. Interns assigned to the case are primarily responsible for ensuring the respect of procedures.
- All horse feet should be picked and scrubbed with chlorhexidine solution prior to entering the anaesthesia induction or standing surgery areas. People should wear disposable gloves when handling patient feet then thoroughly wash and disinfect hands after completion. Interns assigned to the case are primarily responsible for ensuring the respect of procedures.

Activities conducted in the anaesthesia induction area:

- Patients will be led to the anaesthesia prep area one hour prior to surgery (i.e. scheduled table time), until induction.
- Rinse the patient mouth with water. The metal mouth syringe will be soaked in chlorhexidine solution between cases and should be rinsed prior to use it for another patient.

• Prepare the IV catheter site aseptically and place the catheter using aseptic technique. Clean examination gloves must be worn for this procedure.

2.8.5. POSTOPERATIVE ACTIVITIES

- Equine patients must return to their stall as soon as it is safe for them after recovery, in order to minimise faecal contamination of recovery stalls, and provide sufficient time for their cleaning.
- Recovery stalls must be swept and mopped with RBS[®] solution between patients.
- The oxygen insufflation hose used during recovery must be cleaned and sprayed with chlorhexidine solution (allowing 15 min contact time). The tube distal end (used in the horse) must be cleaned of debris with soap and water, soaked in chlorhexidine solution (allowing 15 min contact time), and rinsed between patients.
- Anaesthesia machines must be cleaned and disinfected between cases:
 - Valves and domes will be cleaned with water, then dried.
 - Y-pieces and reservoir bags will be rinsed thoroughly, soaked in chlorhexidine solution (15 min contact time), then thoroughly rinsed and dried before the next use.
 - Y-piece adapters will be cleaned with soap and water, soaked in chlorhexidine solution (15 min contact time) and rinsed after use.

2.8.6. OTHER ROUTINE CLEANING AND DISINFECTION PROCEDURES

- All induction, surgery, and recovery areas are thoroughly cleaned and disinfected by technical staff.
- Endotracheal tubes (ET):
 - Clean the inside and outside of ET tubes with mild soap and water, using a scrub brush.
 - Soak ET tubes in a large barrel of chlorhexidine solution for at least 15 minutes.
 - Thoroughly rinse ET tubes with warm water, without setting them down in the sink.
 - Hang ET tubes to dry in designated cabinet of the anaesthesia induction area.
 - ET tubes are stored in this cabinet until needed.
 - Any ET tube laid on the ground will require disinfection before use.
- The mouth gag must be soaked in chlorhexidine solution for 15 minutes after use, then rinsed and placed on the rack to dry and prevent corrosion.
- The hobbles are scrubbed with soap and water and soaked in chlorhexidine solution as needed.
- Lead ropes and halters used by the anaesthesia team will be thoroughly rinsed with clean water, scrubbed with soap and water then soaked in chlorhexidine solution as needed.
- All large animal anaesthetic machines and ventilators will be regularly dismantled and thoroughly cleaned/disinfected. Days and times of the cleaning/disinfection process will be recorded in a log file.
- Environmental samples should be obtained from the recovery rooms and surgical theatres on a regular basis and cultured for the presence and bacterial counts of pathogenic bacteria.

2.8.7. CLEANING OF THE SURGICAL THEATRE AND UNIT

• After each procedure:

- All surgical equipment, carts and stands are put aside and cleaned properly.
- Blood and other dirt is removed and discarded in yellow waste containers.
- The theatre is pre-rinsed to remove all organic material from the floor.
- The floor is cleaned / mopped with RBS solution.
- At the end of the day or after an invasive contaminating surgery (enterotomy, sinus or abscess drainage, etc.)
 - Surgical theatre should be emptied of all carts, stands and material prior to cleaning.
 - All blood or dirt on the floor should be removed and discarded in yellow waste containers.
 - Rinse the floor and walls with hose.
 - Scrub floor with RBS solution.
 - Rinse solution and leave to dry.
 - Clean wheels of carts and stands prior to entry in the surgical theatre.

- All waste containers should be removed from the theatre (non-used yellow containers should remain in the theatre overnight).
- Doors should be kept closed at all times.
- Once a week
 - Empty the room.
 - Scrub walls at breast height.
 - Clean and disinfect theatre and hall drains.
 - Clean table piston.
 - Remove dust from tablets and lights.

2.8.8. MANAGEMENT OF SURGICAL PATIENTS WITH CONTAGIOUS DISEASES

- Clinicians and interns assigned to surgical cases are responsible for identifying and communicating when patients are known or suspected to be contagious (e.g. strangles, etc.).
- Surgeries of such patients should be scheduled for the end of the day or performed in the IU whenever possible.
- Clinicians and students assigned to these patients are responsible for correctly identifying induction and recovery areas as potentially contaminated with contagious pathogens: they must ensure that these areas are appropriately decontaminated prior to use them with other patients.

2.9. CONSULTATION AT THE GHLIN RACETRACK

The CEMESPO Department (sports medicine) regularly performs consultations at the Ghlin racetrack. From the biosecurity point of view, it is of major importance to separate racetrack activities from the Equine Hospital activities, in order to prevent cross-contamination of horses between both sites and between individual horses at the racetrack itself.

The following biosecurity precautions should be applied before, during and after these consultations:

Preparation for consultation at Ghlin:

- A registration of horses is available.
- Any horse suspected at beforehand to suffer from any class 3 or class 4 contagious diseases should be prohibited to come to the racetrack.
- Clinicians, technical staff and students wear clean and specific coveralls provided by the CEMESPO and should not wear attire worn in the FVM. They all wear clean boots that should be disinfected upon leaving the FVM.
- Only equipment and material necessary for consultations will be taken to the racetrack. If possible, completely separate material and equipment used for racetrack consultations and for the clinic (e.g. separated boxes for needles, syringes to be used at the racetrack and at the clinic). All equipment and material used both during consultations at the racetrack and in the clinic should be cleaned and disinfected before departure and before returning.

During consultation:

- Any horse arriving at the racetrack and suspected of any class 3 or class 4 contagious disease at primary examination should leave immediately the racetrack, and avoiding any contact with other horses.
- Hands should be washed (with water and soap or with hand sanitizer available on site) after each patient.
- Endoscope, nasogastric tubes, heart rate meters should be cleaned and disinfected between patients.

After consultation:

- Equipment and materials dedicated for use at the racetrack will be clearly identified for such use only.
- All double-use equipment and materials should be cleaned and disinfected after use.

• Clothing should be discarded, never worn in the FVM and cleaned. Boots should be washed and disinfected upon leaving the racetrack.

The same precautions will be implemented for all other CEMESPO activities outside the Equine Hospital.

2.10. EQUINE COLIC

• In the future, and because of an increased risk of *Salmonella* spp. shedding, colic patients will be hospitalized separately and managed using more stringent biosecurity precautions. Colic patients are hospitalized, whenever possible, in the ICU, unless they meet criteria for hospitalization in a class 3 barrier nursing unit or in the class 4 IU.

2.10.1. ATTIRE AND PRECAUTIONS

The following rules should be followed by all staff members and students managing colic patients:

- Wear clean protective outer garment as in the rest of the Equine Hospital.
- People should not enter stalls unless contact with patients is required. Primary clinicians may, at their discretion, take students into a stall for teaching purposes, but this should be minimized as much as possible.
- Hands should be washed and sanitized before and after handling every patient.
- Personnel consulting from special services (Imaging Unit, Ophthalmology, etc.) are required to follow the same requirements when handling colic patients.

2.10.2. GUIDELINES FOR MANAGING EQUINE COLIC PATIENTS

2.10.2.1. CASE DEFINITION

- All pre-operative and/or post-operative colic cases, as well as acute and chronic/recurrent medical colic cases, should be stalled in the ICU whenever possible.
- *Salmonella*-positive and -suspected patients must be housed in the class 4 IU. Diarrhoeal patients will be housed in a class 3 barrier nursing unit (if: no fever or leukopenia, no haemorrhagic diarrhoea) or class 4 IU (if: fever or leukopenia or haemorrhagic diarrhoea) (see algorithm #2).

2.10.2.2. COLIC EQUIPMENT AND MATERIALS

- If the patient has a nasogastric tube allowing reflux, all necessary equipment (including pump, tube, bucket and dose syringe if needed) should be put stall-side with the patient.
- When the patient does not need the equipment anymore, it should be thoroughly cleaned with soap and water, then placed into the disinfecting barrel of the main hospital cleaning room where it will be picked up by a technician and taken back to central supply for re-sterilization.

2.10.2.3. WALKING AND GRAZING AREAS FOR COLIC HORSES

• If the horse defecates while walking, faeces should be picked up and thrown into the dumpster.

2.10.3. VISIT OF COLIC HORSES BY CLIENTS

- Please ensure that clients stay with their horse and do not wander around the hospital observing or interacting with other patients.
- The number of visitors per patient should be limited; please ask clients to use discretion.
- Clients must follow all procedures regarding footbaths/foot mats and hand washing.

2.11. DECEASED PATIENTS

2.11.1. CLEANING UP OF PATIENT ENVIRONMENT AFTER DEATH

• Stablemen should be notified as soon as possible when a patient is deceased or euthanized.

- The trolley in front of the stall should be cleaned and all records should be collected and sent to the secretary's office.
- Stalls used to house class 1 and 2 patients should be cleaned (remove manure and wet bedding) and disinfected before a new horse enters the stall.
- Stalls used to house class 3 and class 4 patients should be marked with a sign: red square on the door and "to be disinfected" written on the board. No other horse is allowed to enter these stalls before complete cleaning and disinfection.
- Students, nursing staff, and clinicians are responsible for tidying up items around the stall and ensuring that they are discarded, filed, or cleaned and disinfected (fluids, brushes, barrier gowns, etc.).

2.11.2. STORAGE OF PATIENT BODY

- If the horse is deceased or euthanized in the stall, the cadaver should be removed as soon as possible.
- If the horse was euthanized in a recovery box, the horse should be removed as soon as possible. The recovery box should be cleaned and disinfected afterwards.
- During the process of euthanasia and cadaver removal, the unit should be closed to limit the view for passing owners.
- The horse cadaver should be taken to the Necropsy Department in a water-resistant transport container, with help of the Forklift (Bobcat), as soon as possible:
 - During week days and working hours: immediate transport of the cadaver to the Necropsy Department is mandatory.
 - During evenings or weekends: the cadaver should be transported the following morning, including Saturday morning, or Monday morning. In the meantime, the cadavers will be stored in the B41 cold chamber.
- A class 3 or 4 dead patient should remain in the stall until its direct transport to the Necropsy Department by the Forklift (Bobcat).
- The cadaver of a class 4 patient with a reportable disease will be stored in the B41 cold chamber, then evacuated following the instructions provided by the FASFC (Federal Agency for the Safety of the Food Chain) officers.
- After transporting a cadaver, the Forklift (Bobcat) should be thoroughly cleaned and disinfected outside the Necropsy Department.

2.11.3. <u>Referral for</u>

2.11.3.1. PATHOLOGY

- The Forklift (Bobcat) brings the cadaver to the Necropsy Department where it will be placed in:
 - The cold chamber if a necropsy must be performed. In such case, the necropsy request form should be clearly taped to one of the cadaver's leg. On the outside of the request form, it should be clearly mentioned to which class the horse belonged (class 1-2, 3 or 4).
 - **OR** in the cadaver resembling container for further collection by the rendering plant if no necropsy is needed. This occurs when no request form is present on the horse. However, it should be clearly mentioned if the patient falls into the class 3 or class 4 category.

2.11.3.2. <u>CREMATION</u>

- If the owner asks for cremation:
 - The following services should be informed: *Crémanima Respet*, in Sombreffe (Phone: 071/888845), or *Samsara Eternity*, in Soignies (Phone: 067/493280).
 - It is the client responsibility to take all the appropriate measures to transport the horse to the cremation unit as soon as possible.
 - While waiting for the transport, the cadaver should be stored in the B41 cold chamber.
- Cremation is not possible for class 4 horses since cadavers are not allowed to leave the faculty; they should be transported to the Necropsy Department as soon as possible, except for patients with a

reportable disease; in such cases, the cadaver will be evacuated following the instructions provided by the FASFC veterinary officers.

2.12. BREAKING TRANSMISSION CYCLES

2.12.1. VISITORS IN THE EQUINE HOSPITAL

- See the general part of the Biosecurity Protocol for more information concerning clients, visitors, children and companion animals in the FVM.
- Visiting hours for the Equine Hospital are from 14:00 to 18:30, Monday to Sunday and public holidays. Under no circumstances are owners allowed to stay overnight with their horse in the Equine Hospital.
- All visitors must check in at the Equine Clinic reception desk prior to entering the Hospital. A student, clinician, or equine nurse should escort clients to the stall housing their animal.
- Clients must adhere to all barrier nursing requirements that apply to their animal if they enter the stall or touch it.
- All visitors should be informed to wash and disinfect their hands after leaving inpatient areas.
- Clients may visit their animal, but are not allowed to wander in the facility and specifically are not allowed to touch other patients, read stall cards or TTM orders. Information on other patients is confidential, including diagnoses, and should not be disclosed.
- The general public is not allowed to tour inpatient areas of the Equine Hospital. Special arrangements can be made to provide tours.
- Owners may visit hospitalized inpatients; other interested parties are not allowed to visit inpatients without express authorization of owners.
- Owners (but neither the neighbours, nor the barn manager, nor the referring vet) can visit their horses only from the outside perimeter of the class 3 stall; they are not permitted to enter the stall. They should be informed on the contagious risk of their horse for horses outside the Equine Hospital (at the owner's home or at the barn). As for any other owners, they are not allowed to visit other parts of the Equine Hospital.
- Clients are **only exceptionally** allowed to visit animals housed in the equine class 4 IU. Exceptions may be granted under extraordinary circumstances, such as when patients are critically ill, hospitalized for very long periods or are going to be euthanized. In such cases, the same biosecurity SOP are applied for owners and they should be accompanied by the veterinarian responsible for the case.
- Dogs or other companion animals are not allowed in the Equine Hospital.

2.13. <u>RISK COMMUNICATION</u>

See the general part of the Biosecurity Protocol for information concerning risk communication at the FVM.

Chapter 3.

RUMINANT BIOSECURITY SOP

3. RUMINANT BIOSECURITY SOP

3.1. GENERAL ATTIRE - CLINIC OF RUMINANTS

Footwear

- Washable boots are required for all students and categories of staff in all patient care areas of the Clinic of Ruminants. They are recommended to be heavy and sturdy to protect feet from crush injuries.
- Boots may NOT be worn, neither in classrooms, nor in offices (including secretary's office).
- Staff and students wearing inappropriate boots will be asked to leave the Clinic of Ruminants until they come back with appropriate boots.
- Staff and students must clean and disinfect footwear while working.
- Rubber boots should be cleaned and disinfected regularly, and whenever they are obviously soiled or contaminated. Special no-hand systems are installed in each unit to scrub, clean and disinfect the boots.
- Stablemen may wear specific sturdy washable work shoes when not in contact with animals or their faeces. These work shoes should be dedicated for use in the Clinic of Ruminants only!

Outerwear

- Clean coveralls are compulsory MUST be worn by all staff members and students to minimize the risk of inadvertent transmission of infectious pathogens to people or animals outside the FVM.
- Clean coveralls must be worn in all patient care areas of the hospital. Coveralls should be changed or cleaned daily or more frequently if they become macroscopically contaminated or dirty.
- Washing of staff coveralls is achieved in the Clinical Department of Food-Producing Animals.
- Surgical Attire:
 - Clean blue surgical scrubs, cap, mask and cover-boots are required for surgical procedures.
 - Wearing a disposable gown is required for laparotomy on standing cattle.
 - A clean white lab coat must be worn over scrubs when handling pre- and post-operative patients.

3.2. GENERAL CLEANLINESS AND HYGIENE

- Persons entering the Clinic of Ruminants should use the main entrance accessed from the B42 yard (and not use the walkthrough from the equine treadmill). The walkthrough between ruminants and equine areas should only be used for admission of class 3 ruminants.
- Hands must be washed and disinfected with an alcohol-based sanitizer prior to, and after examining, each patient (see Chapter 1 for the hand washing protocol).
- Clean examination gloves should be worn when handling a patient, biological fluids or wounds.
- Surfaces or equipment biologically contaminated (faeces, secretions, or blood) must be cleaned and disinfected immediately by the staff or student(s) handling the patient. This is especially important regarding patients known or suspected of shedding important pathogens. Cleanliness is the responsibility of **ALL** people involved in the Clinic.
- People are required to walk through all disinfecting foot mats/footbaths that are encountered. Regarding footbaths, people are expected to fully immerse foot wear, after scrubbing with a brush to remove organic debris.
- All equipment or material (e.g. stomach tubes, paring knife, mouth speculums, endoscopes, and thermometers, etc.) must be disinfected or sterilized before use.
- Instruments and equipment such as buckets, stomach tubes, fluid pumps, funnels, and mouth speculums must be cleaned then disinfected with 0.5% chlorhexidine after use. When applicable, return equipment for complete sterilization.
- Equipment wheels or sides soiled with faeces must be cleaned and disinfected prior to entering or leaving the facility or before use in another area.
- The student premises should be kept clean including table, counter tops and floors.

• Rectal thermometer, stethoscope, haemostats, and scissors must be cleaned then disinfected between patients using 70% isopropyl alcohol or 0.5% chlorhexidine available in various areas.

3.2.1. <u>Appropriate cleaning</u>

- It is of major importance for basic hygiene and for reducing the infection pressure to house patients in a **clean stall**.
- Before using a stall, faeces or dirty bedding should be removed and the stall cleaned and disinfected before hospitalisation of a new patient.
- Stablemen clean the stalls and the hallways twice a day. If a stall is dirty outside their working hours, students and veterinary staff (interns and clinicians) should remove faeces and wet bedding.
- In the case of neonates, patient hygiene is of extreme importance and thus, as soon as a pile of faeces or wet bedding is present, it should be removed by students or veterinary staff.

3.2.1.1. <u>PROCEDURE</u>

- When a ruminant is discharged, the stall should be cleaned as soon as possible.
 - If the patient was suffering from a contagious disease, the box should be marked by the veterinary staff: "**to be disinfected**". The stablemen should empty, clean and disinfect the box as soon as possible, but after cleaning the non-contagious stalls (see disinfection protocol). The stall is considered as a contagious area until disinfected and thus, no new case should be admitted in it before complete cleaning and disinfection.
 - Boxes used for non-contagious patients are regularly emptied, cleaned and disinfected between patients. The stall should be cleaned between patients, but the frequency of disinfection depends on the case turnover; this is not necessary after each animal, but as often as possible.
- Water buckets or automatic drinkers should be regularly cleaned, and cleaned and disinfected between patients. When a patient is hospitalised, the automatic drinker should be checked, to see if it works correctly, and one should verify the animal knows how to drink from it. If the ruminant drinks from a bucket, the presence of water in the bucket should regularly be checked and the bucket re-filled with fresh water at least twice a day or whenever it is necessary.
- **Mangers** should be cleaned every morning before feeding, and cleaned and disinfected between patients. If a patient has not eaten all feed, the clinician should be informed and feed removed from the manger.
- **Patients** should be kept as clean as possible, regularly brushed and eventually sheared or clipped.
- **The environment around the stall** should be clean, tidy and neat, which means without medications or materials scattered around, neither bedding outside the stable or box, nor student personal belongings. An effort is expected from all people working in the clinic to tidy up material once it has been used (and not to leave it for someone else).
- If a patient **defecates outside a stall** (whether inside or outside a building), faeces need to be removed immediately. If a patient **urinates** inside (but not outside) a building, urine should be removed and the floor cleaned and dried.

3.2.2. GENERAL DISINFECTION PROTOCOL

- Gloves and appropriate attire should be worn whenever using disinfectants. Gloves worn for regular patient examination (examination gloves) or gloves worn during routine cleaning operations (rubber cleaning gloves) provide adequate protection when using disinfectants. Additional PPE (mask, face shields, goggles, water-resistant clothing and boots) should be worn only when there is a probability of splash from the disinfection process.
- Remove all bedding and faeces prior to disinfection. The presence of gross contamination will inactivate most disinfectants. If a hose is used to debulk organic material, care must be taken to minimize aerosolization and further spread of potentially infectious pathogens.
- Wash the stall, including walls, doors, automatic water drinker and manger, with water and appropriate detergent; scrubbing or mechanical disruption is always needed to break down films and residual debris that prevent or inhibit the disinfection process.

- Thoroughly rinse the cleaned area to remove any detergent residue (note: some disinfectants may be inactivated by detergents or soap; therefore it is very important to rinse correctly after cleaning).
- Allow area to drain or dry as much as possible to prevent dilution of disinfectant solutions.
- Wet the stall, including walls, doors, automatic water drinker and manger, thoroughly with the disinfectant at the appropriate dilution (Virocid[®] or KenoTMcox [calves unit]). This disinfectant should remain in contact with surfaces for 15 minutes, particularly if the stall might be contaminated with infectious pathogen(s).
- Remove excess disinfectant with water.
- The disinfectant should be rinsed off all surfaces prior to housing a patient in a box or stall.
- After disinfection, remove the protective attire and wash your hands.
- All multiple use areas (*e.g.*, stocks and examination rooms) where animals are examined or treated, should be tidied up, cleaned and disinfected by people (students and staff) responsible for the patient irrespective of the animal infectious status.

3.2.3. FOOTBATHS AND FOOT MATS

- Footbaths and foot mat disinfecting solutions are changed every morning by stablemen.
- Footbaths and foot mats solutions should be changed whenever they contain excessive amounts of bedding or dirt.
- Footbaths and foot mats should be refilled when dry or low on volume; this is the responsibility of ALL people working in this area (students, technical staff, interns and clinicians).
- People are required to use footbaths or foot mats appropriately whenever they are encountered. Footbaths require full immersion of feet, and therefore waterproof footwear must be worn wherever such devices are used.

3.2.4. DISINFECTION PROTOCOL FOR INSTRUMENTS AND EQUIPMENT

- All instruments, equipment or other objects, including stomach tubes, paring knife, nose pinch, mouth speculums, endoscopes, grooming tools, clipper blades, etc. must be cleaned and disinfected or sterilized between uses on different patients.
- Materials that are sterilized between uses (e.g. surgical instruments) must be cleaned with soap and water then disinfected with a 0.5% chlorhexidine solution after use. The equipment should then be returned for sterilization.

• <u>Stethoscopes</u>:

- Personal stethoscopes (staff and students) may be used on animals in the non-contagious areas, but must be regularly disinfected with alcohol or hand sanitizer solution (recommendation: at the beginning and at the end of the day). Immediate cleaning and disinfection are required when stethoscopes are visibly soiled or after examining a class 3 or class 4 patient (suspicion of infectious disease).
- Individual, FVM-owned stethoscopes are assigned for use with contagious patients (class 3 and class 4). These are stored at patients' stalls during hospitalization then cleaned and disinfected after discharge.
- At the discretion of the primary clinician, higher quality-stethoscopes of staff may be used for special examinations, but this should not be routine for all exams and stethoscopes must be thoroughly cleaned then disinfected after use.

• <u>Thermometers</u>:

- Glass thermometers are forbidden in the FVM in order to avoid mercury exposure if broken.
- Electronic thermometers are used instead: they should be thoroughly cleaned and disinfected using alcohol and/or chlorhexidine wipes after use.
- Multi-use thermometers should never be used on patients suffering from enteric infectious diseases (e.g. BVD, salmonellosis).
- Immediate cleaning and disinfection are required after use.
- Individual, FVM-owned thermometers are assigned for use with class 3 and class 4 patients. They are stored in front of the patient's stall during hospitalization and cleaned then disinfected after discharge.

- Other staff instruments and equipment (e.g., haemostats, scissors, etc.) may be carried and used on multiple patients, but must be cleaned then disinfected between patients using 70% isopropyl alcohol or 0.5% chlorhexidine available in various areas.
- People walking patients are responsible for cleaning any faeces from the ground. Shovels and forks are available in many locations throughout the barn.
- Student premises and offices must be kept clean and neat at all times, including table tops, counter tops, and floors. Personal belongings should be stored in the lockers of lecture theatre B ("*amphi B*"). Do not store extra clothing, backpacks, etc. in the breezeway or the staging area.

3.2.5. SUMMARY OF DETERGENTS AND DISINFECTANTS APPROVED FOR USE IN THE FVM

• Detergents and soaps:

- DERMASOFT[®] (Nerdon Zeepziederij, Izegem, Belgium)
- KenoTMsan (Cid Lines)
- Disinfectants:
 - Bleach
 - CID 20[®] (Cid Lines)
 - Hyprelva[®] (Hypred)
 - Virocid[®] (Cid Lines)
 - KenoTMcox (Cid Lines)

3.2.6. FOOD AND BEVERAGES

- No food or drink is allowed in the Clinic of Ruminants except in student premises (room 0.35c duty room) and in the technical staff/ stablemen break room.
- Food and beverage should be sealed in non-spill containers and stored in the lockers.
- DO NOT LEAVE FOOD OUT AT ANY TIME.

3.3. GUIDELINES FOR RECEIVING AND MANAGING RUMINANTS

3.3.1. PATIENT HISTORY (PHONE CALL FROM REFERRING VET PRACTITIONER OR ANIMAL OWNER)

- If, on the basis of the patient history, the clinician suspects a class 4 disease (e.g. reportable disease), she/he will notify the referring veterinary practitioner or the animal owner that it cannot be admitted at the clinic. A visit of the FVM staff to the farm is then proposed for patient examination.
- The following conditions should discourage patient admission and be replaced by an on-farm visit by the FVM staff:
 - Non-tagged calves
 - Diarrheic calves or adults with a history of fever
 - Unknown BVD status (adults or calves)
- If the BVD status is unknown (ear notching or blood sample), the referring vet practitioner will be asked if no PI (persistently infected) calves were identified in the farm over the previous two years; a blood sample is sent for BVD-PCR to the regional reference laboratory (ARSIA).
- Information on IBR status must be considered as well; indeed, the Clinic of Ruminants was assigned the I3 status since March 1st, 2018. Thus, no patient with a lower status is accepted and an on-farm visit is proposed.

3.3.2. OUTPATIENTS

Reception of outpatients

- Ruminants with no sign(s) of a reportable disease should be unloaded in B42 yard.
- Before unloading, the class of risk should be determined by the clinician:
 - A class 3 patient will be directly led to the class 3 unit through the pathway between theatre B (*Amphi B*) and the Clinic of Ruminants.
 - A class 4 patient will not be unloaded in B42 yard! An on-farm visit will rather be suggested as a class 4 patient should not be admitted at the clinic.

- Trailers should not block the access between the Clinic of Ruminants and the road. They can be parked temporarily in the yard or along the access to the clinic.
- Outpatients should never be fed but may be watered using a FVM-bucket, which will be cleaned and disinfected by the staff with chlorhexidine at the correct concentration before and after use.

3.3.3. INPATIENTS

Routine management of inpatients

- The staff assigns the stalls to patients. The class of risk MUST be indicated on the stall.
- Any leads or halters that came with the patient should be sent home with the owner.
- A stall card must be prepared and placed on the stall immediately upon occupancy; it includes the following data:
 - Client/patient information
 - Class of risk
 - Students' and clinician's names
 - Status relative to a known or suspected infectious disease
 - Feeding instructions (approved by the clinician in charge of the patient)
- Fresh water must be provided to each patient, except when restriction is ordered by the clinician.
- Feeding instructions should be discussed with the staff. Feeding of patients is the responsibility of stablemen except when specific recommendations involve students.
- Stablemen will clean the stall in the morning and add fresh bedding as needed except if emergencies arrived during the night.
- After a patient discharge, put the stall card on the door to inform on its departure.

3.3.3.1. STALL ASSIGNMENTS

- Individual boxes at the entry of the hospital (rooms 0.48a, b, c and d) are dedicated to bulls and down cows. Small ruminants and calves less than 150 kg are housed in the individual boxes at the back of the hospital (rooms 0.41, 0.42 and 0.43).
- Patients with known or suspected contagious or zoonotic infections (class 3) occupy the four boxes located in the equine part of the clinic, in the bounds of possibility.
- Patients with known or suspected reportable animal disease in Belgium (class 4) must be housed in the large animal IU (building B41).
- A rope will be assigned to each patient; it must be hanged in front of the box during the whole hospitalisation while not used.

3.3.3.2. STALL CARDS, TREATMENT ORDERS AND PATIENT CENSUS BOARD

- A stall card **must** be posted by the time of patient's admission.
- The front of the stall card must list pertinent client and patient identifications, the class of risk, as well as the names of students and clinicians assigned to the case. Feed to be distributed to the patient (type of forage and concentrates) should also be listed.
- The back of the stall card must list the admitting complaint or attempted diagnosis especially for a suspicion of infectious disease (such measure allows the cleaning crew to better understand the infectious hazards and the precautions to be taken with the patient).
- The infectious status indicated on the back of the stall card must be updated if the patient status evolves during hospitalization.
- Patient information must also be recorded on the census board of room 0.17. Anticipated discharge date and time should also be specified on the census board once they are known.
- TTM orders are posted on the stall doors.
- Stall cards, TTM orders and the patient census board contain confidential information on the patient. As such, visitors should never be allowed to read such information for animals they are not concerned with.

3.3.3.3. FEED AND WATER

- A numbered nursing bottle and a bucket will be assigned to each calf while hospitalised.
- All concentrates or other supplements (including those provided by the clients) must be stored in plastic containers with tight fitting covers.
- Only minimal amounts of forage, and concentrates should be stored in the clinic, in order to decrease the likelihood of contamination and the availability of food and hiding places for wildlife.

3.3.3.4. <u>Bedding</u>

- Stablemen are responsible for bedding stalls and feeding patients as they arrive, except for emergencies admitted during the night.
- Occupied stalls are systematically cleaned and re-bedded with clean straw in the mornings and evenings by stablemen.
- If the stalls are excessively soiled or wet meanwhile, students, clinicians, and technical staff are responsible for cleaning and re-bedding stalls.
- Only minimal amounts of bedding are stored in the clinic in order to decrease the likelihood of contamination and decrease suitable habitat for rodents and birds.

3.3.3.5. CLEANING PROTOCOLS: RUMINANT FACILITIES

• Ruminant trailer/parking area

- The FVM trailer is cleaned and disinfected after each transport.
- The unloading area is cleaned once daily on regular workdays and every time faeces, urine or straw soil the ground.
- The breezeway is cleaned (*e.g.*, swept and hosed) twice weekly and disinfected weekly by the cleaning crew.
- Ruminant examination areas
 - Areas soiled by faeces, discharges, urine, or blood must be cleaned and disinfected immediately by attending personnel.
 - Cleanliness is ultimately the responsibility of clinicians.
- Main hospital
 - Monday through Saturday, the day crew picks stalls in the morning and in the evening and adds fresh bedding as needed.
 - On Sundays and public holidays, another crew picks stalls in the morning and adds fresh bedding as needed.
 - The ruminant crew feeds hay, concentrates and milk in the morning and in the evening, unless otherwise specified on the stall card, and sweeps the hospital ways after morning feeding.
 - All grains/concentrates must be stored in plastic garbage cans with lids.
 - Equipment wheels or sides soiled with faeces must be cleaned and disinfected prior to entering or leaving the facility or being moved to another area.

3.3.3.6. ROUTINE STALL CLEANING

General cleaning principles:

- Order of cleaning for stablemen:
 - Class 1 calves
 - Class 2 calves
 - Class 1 adults
 - Class 2 adults
- Class 3 boxes will be cleaned by a dedicated stableman, and if not possible, after cleaning class 1 and class 2 units.
- Unconsumed feed must be emptied from the manger before adding new feed, and the clinician/intern must be informed.
- It is imperative to remember that, when considering disinfectants, more does not mean better!
- Using the correct disinfectant dilution, as recommended by the manufacturer, provides an optimum disinfecting action.

- Overuse of disinfectants may encourage resistance in microorganisms and contribute to the development of biofilms.
- In order to ensure their effectiveness, disinfectants must be used on CLEAN surfaces.
- Biofilms develop in areas of standing water, and where disinfectant is allowed to sit on dirty surfaces.
- Be careful when working in high-risk areas avoid contaminating equipment or other areas (e.g. when picking stalls into dumpsters, avoid dropping manure on the ground).

General procedures for decontamination of a vacated class 1 and class 2 stall:

- Remove all bedding and feed into a dumpster.
- Sweep floor to remove small debris.
- Use the Clinic cleaning station to clean floor and walls with a detergent (KenoTMsan) and remove gross debris; scrub soiled areas using detergent and a brush.
- Rinse the entire stall with water.
- Disinfect the stall with:
 - Virocid[®] (Cid Lines)
 - KenoTMcox (Cid Lines) after housing a diarrheic calf
- Allow to dry.
- Clean and disinfect adjacent aisle-way as above.
- Cleaning tools must be cleaned and disinfected daily (including handles).
- Dumpsters used in the Clinic of Ruminants should not be used into the equine facility or vice versa.

Decontamination procedures for any class 3 vacated stall

- Wear barrier clothing where provided at the stall, put gloves on and use footbath
- Remove all bedding into the class 3-dedicated dumpster. Avoid dropping manure/straw outside the dumpster. Avoid any contact between patients and the dumpsters.
- Sweep to remove small debris.
- Use the cleaning station to clean floor and walls with a detergent (KenoTMsan)
- Rinse then apply an approved and correctly diluted disinfectant, as recommended by the manufacturer, i.e. Virocid[®].
- Allow disinfectant to remain in contact for at least 10-15 minutes.
- Hose floor and walls to rinse the disinfecting solution.
- Allow to dry.
- Cleaning tools must be cleaned and disinfected (including handles) prior to cleaning the next stall.
- Aisle-way must be hosed and disinfected daily.
- Occasionally, stalls will be cleaned and disinfected with a high-pressure cleaner. However, it is not a routine procedure for these stalls.
- If necessary an airborne decontamination with hydrogen peroxide (Nocopsray[®]) is applied.

Weekly Routines

- Clean the floor of the feed room (i.e. sweep, rinse, scrub with detergent then rinse again).
- Sinks in aisle-ways and in the general TTM area should be cleaned and disinfected with correctly diluted disinfectants, as recommended by the manufacturer, by technicians or barn crew.
- Empty stalls should be hosed with water if not used within one month in order to remove accumulating dust.

Monthly Routines

- Areas that are not used daily (i.e. tops of walls, scales, wash rack, etc.) should be hosed on a monthly basis in order to prevent dust accumulation.
- Sweepers should be cleaned and maintained.

Semi-annual Routines

- All floors should be stripped, cleaned and disinfected with Virocid[®].
- Calf boxes should be thoroughly cleaned, scrubbed, and disinfected top to bottom.
- Drains in the large animal IU should be scrubbed with detergent brush available on site rinsed, then filled with disinfecting solution do not fill a drain with disinfectant without cleaning it first.

Annual Routines

- The entire clinic is thoroughly cleaned, scrubbed and disinfected from top to bottom, including all equipment.
- During summer holidays, after the annual cleaning/disinfection process, the facilities are left emptied for two weeks, to allow a complete drying and the death of environmental microorganisms.

General Cleaning

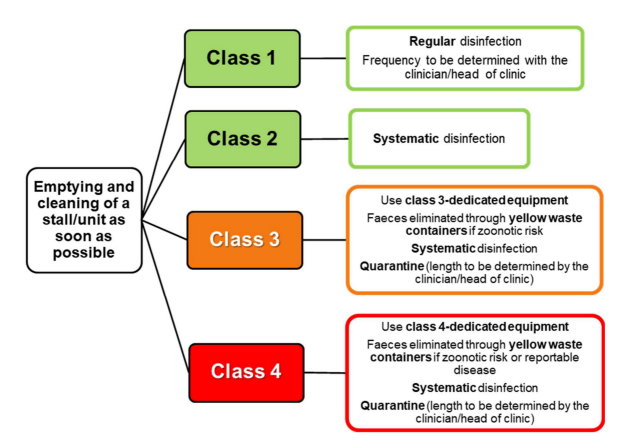
- When the forklift (Bobcat) is used to take cadavers to necropsy, it must be thoroughly cleaned and disinfected at the necropsy dock with the professional high-pressure cleaner available on site.
- Storage of feed (hay) and bedding should be minimized and the feed storage area will be cleaned weekly to avoid rodent infestation. Rodent traps will be set up in these areas and in the main feed storage areas by the barn crew.

3.3.3.7. DISCHARGE

- Prior to discharge, clients must be informed on potential infectious hazards associated with their animal; they should be informed on infection control on their own premises. The anticipated time and date of discharge should be indicated on the census board.
- A signboard 'DISCHARGE' should be hanged on the stall door (to avoid unnecessary bedding)
- When patients are discharged, stablemen should be notified as soon as possible to ensure a rapid cleaning of the stall.
- When a patient is discharged, the stall card should be tossed in the stall to indicate that the animal is no longer hospitalized.
- A stall that housed a patient with a known or suspected contagious disease should be marked with a sign 'DO NOT USE, SPECIAL CLEANING REQUIRED'. The known or suspected infectious disease must be marked on a white tape marker placed on the stall door. The biosecurity contact person and the supervisor of cleaning and maintenance crew should be notified of the patient stall number and ID.
- Students, nursing staff and clinicians are responsible for breaking down items around the stall and ensuring that they are discarded, filed, or cleaned and disinfected (fluids, brushes, barrier gowns, paperwork, etc.).
- All material used for the patient (infusion bottles, ropes, buckets, hoses, pomp) will be collected, then cleaned and disinfected if in direct contact with the patient. Heating lamps will be tidied away.

3.3.3.7.1. Stall cleaning and disinfection

Decision tree for stall cleaning and disinfection



3.3.3.8. FVM EQUIPMENT

- Client's tack (e.g. halters, leads, blankets, etc.) should not be left with the patient but sent home.
- The FVM supplies halters and leads for patients. FVM-owned tack is stored at the patient's stall when not in use. All tack supplied by the FVM is cleaned and disinfected between patients by soaking in chlorhexidine solution.
- All equipment/material provided by the FVM is systematically cleaned and disinfected between patients.

3.3.3.9. <u>SALMONELLA SURVEILLANCE IN RUMINANTS</u>

• To date, the clinic has never been confronted with hospital-acquired salmonellosis.

3.3.3.9.1. Salmonella spp. surveillance in the Clinic of Ruminants

- After housing a *Salmonella*-positive patient, the housing stall must be cultured after routine cleaning and disinfection before being released for housing another patient.
- Technicians responsible for the stalls or the veterinarian(s) responsible for the patient should notify the CFB ASAP (email sent to the following address: biosecurity-fmv@lists.uliege.be).
- The stall will be completely cleaned and disinfected prior to sampling.
- FVM Staff reports culture results back to the CFB as soon as they become available.
- If cultures come back *Salmonella*-positive, the cleaning and disinfection procedure will be repeated.
- The stall cannot be used for housing another patient until cultures provide negative results.
- These data should be recorded in a log accessible at the secretary's office at any time. They should be routinely summarized and reported to the CFB.

3.3.3.9.2. Routine Environmental Surveillance

- Routine environmental surveillance on smooth floors and hand-contact surfaces throughout the hospital should be conducted every 6 months for most areas, and more frequently for areas more susceptible to be contaminated with *Salmonella* (every 3 months for the class 4 IU).
- Culture results are recorded in a log accessible at any time at the secretary's office. Results are also communicated to the CFB as soon as available.
- These data are routinely summarized and reported by the CFB.

3.4. MANAGEMENT OF PATIENTS WITH SUSPICION OF CONTAGIOUS DISEASE

- Special precautions are required when managing patients known or suspected to be infected with contagious pathogens. Because of their potential for hospital-acquired transmission, special conditions of concern include: patients with acute gastrointestinal disorders (e.g. diarrhoea), acute respiratory tract infections, BVD, or infections by (multi)drug resistant bacteria.
- Patients with a high risk of contagious disease will be managed as outpatients or isolated from the general hospital population (in function of the disease) and discharged as soon as possible.
- The CFB should be notified ASAP (email sent to the following address: <u>biosecurity-fmv@lists.uliege.be</u>) when a patient with a high risk of contagious disease is admitted or develops suspicious clinical signs while hospitalized.
- When patients with a high risk of contagious disease are housed in the main inpatient areas, effort must be made to use appropriate barrier nursing and biocontainment practices.
 - Barrier nursing precautions must be used at all times.
 - Stalls in the main housing area used for these patients should be cordoned off with barricades.
 - Adjacent stalls should be kept empty if possible.
 - Use class 3 stalls (equine corridor of the clinic).
 - The suspected or confirmed disease status must be notified to the CFB ASAP (biosecurityfmv@lists.uliege.be) so it can assist in communication and evaluate if appropriate precautions are taken to house the animal.
- All calves and small ruminants with a history or clinical signs suggestive of contagious enteric condition, respiratory disease, and BVD/mucosal disease will be examined and hospitalized in the calf unit as deemed appropriate by the clinician on duty.
- Large ruminants with a history or clinical signs suggestive of contagious enteric condition, respiratory disease, or BVD/mucosal disease should be examined in the trailer. The clinician is responsible for determining the likely diagnosis and will decide whether the animal is admitted for inpatient hospitalization and/or TTM.
- Any three of the following clinical signs are suggestive of contagious enteric disease:
 - Diarrhoea
 - Septic mucous membranes
 - Fever
 - Weight loss
 - Hypoproteinemia
- Any three of the following clinical signs are suggestive of contagious respiratory disease:
 - Tachypnoea-dyspnoea
 - Nasal discharge
 - Fever
 - Roaring
 - Cough
- The contagious status of patients that must be housed in the clinic should be written on the back of their stall card. Cones with chains will be placed around the stall to identify the contagious risk and to reduce traffic in the area. Stalls on either side of the contagious patient should be left empty as much as possible.
- Diarrhoeic calves will be housed in one of the wheeled calf hutches installed in a box of class 3. Each hutch will be thoroughly cleaned and disinfected with KenoTMcox after the patient leaves.

- When an animal suspected of contagious disease leaves the hospital, place a 'DO NOT USE, SPECIAL CLEANING REQUIRED' sign on the stall. Label the stall with the suspected or confirmed disease on a note or white tape label.
- Animals suspected or known to present a reportable ruminant disease in Belgium (* see section 1.6.6., p.30) will be hospitalised in the large animal IU (B41 building) if the disease is contagious by direct transmission (i.e. not BSE, nor enzootic bovine leukosis).
- Any suspicion of a ruminant disease reportable in Belgium (<u>http://www.afsca.be/santeanimale/zoosanitaire-belgique/default.asp#tous</u> [in French]) will be immediately notified to the Liège LCU (FASFC Local Control Unit) (see 1.6.6., p.30).

3.4.1. CLASSIFICATION OF SUSPECTED/CONFIRMED CONTAGIOUS PATIENTS

3.4.1.1. GENERAL RULES:

Classification of suspected/confirmed contagious animals

CLASS 1: NORMAL HOUSING – Green

Non-infectious diseases or infectious diseases caused by pathogens that have no likelihood of transmission to other animals and no potential for human infection

- No fever, no respiratory problem upon arrival at the clinic (and during the previous month)
- Trauma / non-infected wounds
- Pre- and post-operative patients (with no known infectious complication)
- Non-contagious newborn calves

CLASS 2: NORMAL HOUSING – Green

Infectious diseases with a low level of transmission or caused by non-resistant bacteria

- Wounds infected by non-resistant bacteria
- Bacterial pneumonia

CLASS 3: BARRIER NURSING – Orange

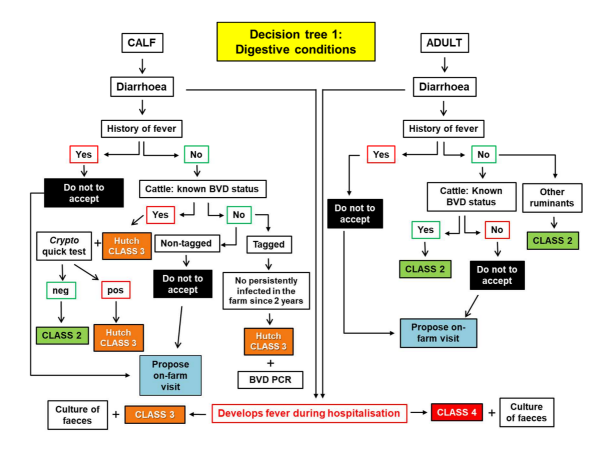
Infectious diseases caused by (multi)drug-resistant bacteria or infectious diseases moderately transmissible and/or potentially zoonotic

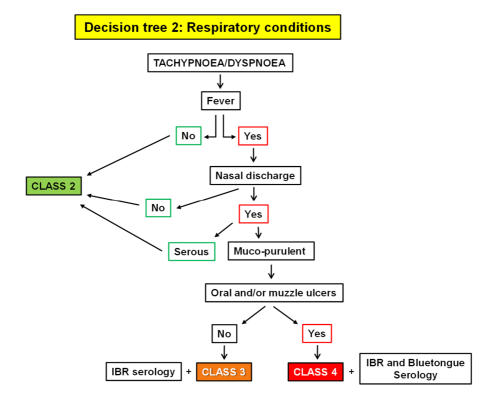
- Fever and/or leukopenia of unknown origin
- Viral respiratory diseases
- Diarrhoea without fever nor leukopenia
- Diarrhoea in calves
- MRSA or other (multi)drug-resistant bacterial infections
- Contagious dermatologic infections

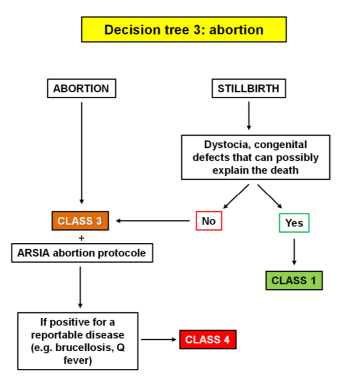
CLASS 4: ISOLATION – Red

Infectious diseases with a high level of transmission and/or highly pathogenic for humans. Most reportable diseases fall in this category (see Chapter 1).

- Diarrhoea with fever and/or leukopenia in adults
- Respiratory diseases with oral/muzzle ulcers, fever and/or leukopenia, cough, nasal discharge
- Abortion or perinatal death or unknown origin with fever and/or leukopenia
- Zoonotic diseases such as rabies, brucellosis, anthrax, *Mycobacterium bovis*-tuberculosis, etc.







3.4.1.2. SPECIAL PRECAUTIONS (CLASS 3)

3.4.1.2.1. Movement of High-Risk Patients

- Movements of high-risk patients MUST be restricted as much as possible.
- When the animal is hospitalized in class 3 (equine corridor), it will preferentially come in or out by the exit located between the Clinic of Ruminants and the equine corridor.
- All faeces have to be cleaned directly after emission.
- Whenever possible, these patients will be examined and treated in their own box, rather than being moved to common examination and TTM areas.
- If the patient has diarrhoea, one person is needed to lead the animal, and another person must follow with a trash bag to catch any faeces; contaminated areas should be immediately cleaned and disinfected.

3.4.1.2.2. Required Diagnostic Testing in Patients with Suspected Infections

- Appropriate samples have to be sent as soon as possible to ARSIA (<u>https://www.arsia.be/</u>) or SCIENSANO laboratory (https://www.sciensano.be/en/health-topics/animal-health laboratory).
- Appropriate barrier nursing precautions must be applied by staff and students at all times during diagnostic or other procedures.
- If the patient requires diagnostic or other procedures (e.g. radiography, ultrasonography or surgery) which can only be performed in the main hospital or in the FVM Imaging Unit, they should be performed at the end of the day whenever possible.
- The primary clinician must be consulted prior to moving any high-risk patient for diagnostic or surgical procedures, except when clinicians consider that such movement is necessary, e.g. patient in life-threatening/critical condition.
- The attending clinician is responsible for notifying appropriate FVM staff of the suspected infectious disease and procedures in force for containment (including cleaning and disinfection).
- This information should be mentioned on all SAP request forms.
- In general, all barrier nursing precautions required in the patient housing area will be required whenever handling that patient.
- Instruments, equipment, and environment should be thoroughly cleaned and disinfected after the procedure, regardless of where it was performed.

- The senior clinician must ensure that all services assisting with procedures are informed of the known/suspected disease and appropriate barrier clothing precautions.
- The senior clinician is also responsible for ensuring that environment and equipment are appropriately cleaned and disinfected after the procedure, including induction and surgical areas, recovery stall, and any other concerned area of the hospital.
- Whenever possible, surgery on such patients will be performed at the end of the day, after surgeries of all other patients, except in case of emergency.

3.4.1.2.3. Biological Samples from Suspected or Confirmed Contagious Patients

- Samples collected from suspected or confirmed contagious patients should be correctly labelled and identified, then placed in a Ziplock or Whirlpak bag.
- Pay attention to avoid contaminating the outside of the bag when placing samples in it.
- The suspected disease or pathogen should be clearly specified on all submission forms.

3.4.1.3. <u>Special guidelines for Management and care of Patients with</u> <u>suspected or confirmed Contagious Diseases</u>

General:

- Strict attention to hygiene and use of barrier nursing precautions are absolutely critical for the appropriate containment of contagious diseases.
- Before and after examining each patient, hands must be washed with soap and water then disinfected with alcohol-based hand sanitizer.
- Surfaces or equipment contaminated by faeces, other secretions or blood must be cleaned then disinfected immediately by staff or students in charge of the patient.
- Special care must be taken to prevent contamination of environment by dirty hands, gloves, or boots.
- Use all footbaths or foot mats encountered.
- Environmental hygiene is the responsibility of **all** individuals working in the barrier nursing unit (class 3) and IU (class 4). Do not wait for a technician or other staff member to clean. Avoid contaminating anterooms with straw or manure, and assist with general cleaning up and maintenance whenever possible.
- Students and interns assigned to a contagious patient are responsible for routine cleaning and organization of anterooms. This includes cleaning and disinfecting counters, door handles, and door knobs, changing footbaths/wetting foot mats when needed, and emptying trash into the dumpster.
- Food is not allowed in the Clinic of Ruminants, and certainly not in the barrier nursing- and isolation units, because of the risk of exposure to zoonotic pathogens.

Class 4 – isolation unit

• Clean examination gloves must be worn at all times when working in the IU perimeter (concrete apron), anterooms, and patient stalls. Gloves must be systematically changed when working in different anterooms, or stalls.

3.4.1.3.1. Minimizing Entry into the Ruminant Barrier-Nursing (Class 3) or Isolation (Class 4) Units

General:

- Entry in these units should only occur when absolutely necessary.
- People should not enter stalls unless contact with patients is required. Primary clinicians may, at their discretion, take students into a stall for teaching purposes, but this should be minimized as much as possible, and all people entering the stalls must be cautious and wear the appropriate PPE.
- Only the clinicians, students, technicians and cleaning personnel responsible for patient care should enter the class 4 IU.
- Whenever possible, only a few people will be dedicated to the patients in these units; they will not care for patients housed in the main hospital. Nevertheless, if someone needs to work on patients in multiple housing areas, people should take optimal precautions when moving between areas and

handling patients with different infectious risks. Low-risk patients should be cared for at first. When possible, students assigned to class 3 or 4 patients should have no contact with immunocompromised patients (patients with leukopenia, young or very old animals, animals under immunosuppressive TTM, etc.) elsewhere in the FVM. When caseload requires contact with potentially infectious patients, care for other patients before handling class 3 or 4 patients.

- The appropriate barrier precautions must be worn by anybody entering the class 3 and 4 units. Required barrier precautions will be posted on the board outside.
- The primary clinician is responsible at all times, and must ensure that patients receive appropriate care.

Class 3 – barrier nursing:

- Barrier precautions are worth for the whole unit and not just for the stall!!
 - Footbath/foot mat before and after entering the unit (and stall if several ruminants are housed in the unit)
 - Hand washing and disinfection before and after entering the unit (and stall if several ruminants are present in the unit)
 - Disposable calving gown (disposable white coveralls are available if necessary).
 - Examination gloves
- Owners can visit their animals only from outside the stall (they are not allowed inside the stall). They should be informed if their animal is contagious for other ruminants (owner's home or congeners of the holding). Owners are not allowed to visit other parts of the Clinic of Ruminants.

Class 4 – isolation:

- Barrier precautions: see point 2.5.5. for details.
 - Footbath/Foot mat before and after entering the unit and the stall
 - Hand washing and disinfection before and after entering the unit and the stall
 - Coverall and additional PPE if necessary, i.e. respiratory mask and goggles
 - Disposable examination gloves
 - Class 4-dedicated boots
- Clients are **not** allowed inside the large animal IU.

3.4.1.3.2. Equipment and Material

General:

- If possible, material taken inside the barrier-nursing unit (class 3) or the IU (class 4) should not be taken back to the main hospital.
- If equipment or material that cannot be used or discarded (e.g. infusion bags, sling, etc.) was introduced in the units, it should be thoroughly cleaned and disinfected before bringing it back to the main hospital.
- Any supplies brought inside the barrier nursing (class 3) or isolation (class 4) unit should be used for that patient only or discarded.
- No equipment or supplies (bandages, syringes, disinfectant, etc.) should be taken inside a barrier nursing unit (class 3) or in the isolation unit (class 4) without first checking with the responsible clinician if it is necessary.
- Medications used for class 3 and class 4 patients should be billed to the client and sent home with the patient at discharge, or else discarded; do not return them (including intravenous fluids) to the Pharmacy. All medications sent home with the patient must be dispensed in appropriate containers and with a complete prescription label.
- Additional cleaning supplies and disinfectants are stored in the IU.
- Additional scrubs, isolation gowns, supplies, etc. are stored in the Pharmacy.

Class 3 – barrier nursing:

• An individual thermometer is assigned for use with *each* class 3 patient. A box containing FVMinstruments is stored in front of the patient stall during hospitalization; it will be cleaned and disinfected after discharge. Clinicians or students can use their own stethoscope but need to disinfect it with alcohol after use.

Class 4 - isolation:

• Individual stethoscope and thermometer are assigned for use with *each* class 4 patient. A box containing these FVM- instruments is stored in front of the patient stall during hospitalization and cleaned; it will be cleaned and disinfected after discharge.

3.4.1.3.3.Procedures for People Entering and Exiting the Ruminant Barrier Nursing (Class 3) or Isolation (Class 4) Units

General:

- The following policies also apply to all ancillary services.
- Cleaning staff and/or stablemen are required to adhere to all relevant policies regarding attire worn in the Ruminant barrier nursing unit (class 3) and large animal IU (class 4).
- Door knobs and cords of the automatic shutters should be disinfected regularly.
- Upon entering a class 3 or class 4 stall:
 - Bring all necessary supplies at once upon entering the stall, to minimize in and out-traffic.
 - Procedures involving highly-contaminated sites should be performed last (e.g. contacts with mucous membranes, MRSA-infected wounds, rectal temperature taking, rectal palpation, handling of abscesses, etc.)
- Upon exiting a class 3 or 4 stall:
 - Avoid dragging bedding or faeces into the hallway (of major importance for stablemen!!).
 - Appropriately dispose of sharps or garbage in yellow waste containers.

Class 3 – barrier nursing

- To enter the barrier nursing unit:
 - Use the incoming disinfecting footbath/foot mat.
 - Put on a clean disposable calving gown available at the entrance of the unit.
- To enter the barrier nursing stall:
 - Every person MUST wear a clean disposable calving gown.
 - Wash hands then use hand sanitizer before entering a stall.
 - Walk through the footbath/foot mat in front of the stall.
 - People handling, examining or feeding different isolated patients should dispose of gloves, change disposable calving gown, but also wash and disinfect their hands between patients.
- Exiting the barrier nursing stall
 - The footbath/foot mat in front of the stall must be used upon exiting the stall.
 - After use, clean and disinfect (wiping with alcohol) material/equipment not assigned to the patient.
 - Wash hands then use hand sanitizer.
 - Complete flow sheets and process samples only after hand washing and disinfection.
- Exiting the barrier nursing unit:
 - Remove the disposable calving gown.
 - Wash boots (at the boot-washing station).
 - Use the footbath/foot mat prior to exiting the unit (if several ruminants are housed in the unit; if only one patient in the unit, only upon exiting the stall).

Class 4 – isolation (large animal isolation unit – B41)

- To enter the isolation area upon entering clean area of the people anteroom:
 - Open the anteroom door with a key (available at any time in the Equine Hospital secretary's office), then close the door behind you.

- Remove PPE worn in the Clinic of Ruminants (overalls, green blouse) and leave it in a locker, along with personal equipment and belongings (thermometer, stethoscope, mobile phone, pens, etc.).
- Remove boots and put them along the wall.
- Sit on the bench and turn around to the dirty area.
- To enter the isolation area upon entering dirty area of the people anteroom:
 - Put on the PPE dedicated to the patient: disposable white coveralls.
 - Put on a pair of yellow boots
 - Wash then disinfect your hands.
 - Put on a pair of disposable examination gloves.
 - Exit the anteroom and close the door (doors must remain closed at all times).

• To enter the isolation area – upon entering animal anteroom:

- Walk through the footbath at the entrance to the animal anteroom, after closing the folding door (which must remain closed at all times).
- Pull the yellow cord to open the first automatic shutter.
- Pull the yellow cord on the other side of the automatic shutter to close it behind you.
- Cross the animal anteroom and pull the third yellow cord to open the second automatic shutter (do not open this automatic shutter if the outside shutter is still open).
- Use the footbath between the animal anteroom and the isolation stalls.

• To enter the isolation area – upon entering isolation stalls:

- All people (staff members, students, technicians and stablemen) are required to wear, at least, clean boots, clean overalls and clean examination gloves before entering the isolation stalls
- Use footbath in front of the stall when entering it
- People handling, examining or feeding different patients in the IU should change gloves and white overalls between patients (follow the exit procedure, then the entry procedure for another patient). They should also walk through the footbath placed between both stalls.

• To exit the isolation area – upon exiting isolation stalls:

- Clean and disinfect thermometer, stethoscope, and all other material/equipment used by wiping it with Sterilium[®].
- Store the thermometer, stethoscope and all reusable equipment on the trolley in front of the stall door of each class 4 patient. Nothing should be left directly on the floor (bucket, food, etc.).
- Dispose of gloves in the individual yellow waste container in front of the stall (each patient has its own yellow waste container)
- Walk through the foot bath.
- Pull the yellow cord to open the automatic shutter

• To exit the isolation area – upon exiting animal anteroom:

- Make sure everything is tidy and clean before exiting the animal anteroom. The sink should be free of any material and/or medication. Every respective patients' items should be placed either on the trolley in front of the stall or inside the cupboard above the sink
- Wash your hands at the sink then disinfect them.
- Wash your boots to the boot-washing station located next to the sink.
- Open the second automatic shutter by pulling the yellow cord.
- Walk through the footbath.
- To exit the isolation area upon entering the dirty area of the people anteroom:
 - Wash your hands at the sink then disinfect them.
 - Remove your boots and put them back in place. Make sure you use the place identified "Patient#1" and "Patient#2", corresponding to the right patient.
 - Remove white overalls, avoiding re-contaminating hands, and hang them back on the dedicated coat rack identified "Patient#1" and "Patient#2", corresponding to the right patient or dispose of them in the yellow waste container if dirty.
 - Sit on the bench and turn around to the clean area of the people anteroom.
- To exit the isolation area upon entering the clean area of the people anteroom:
 - Use hand sanitizer (Sterilium®) for hand disinfection
 - Put your PPE back on (overalls/green blouse, etc.).

- Put your boots back on.
- If material is lacking in the unit, write it down on the white board (for resupply by technical staff)
- Pick up your personal belongings and equipment (thermometer, stethoscope, mobile phone, pens, etc.) in the locker.
- Exit the anteroom and close the door with the key.

3.4.1.3.4. Procedures for Moving Patients to the Ruminant Class 3 Barrier Nursing- or Class 4 Isolation Units

General:

- Facilities should be prepared to receive patients prior to moving them to a barrier nursing- or IU stall.
- Set up footbaths with Hyprelva[®] solution (class 3) and Virkon[®] (class 4).
- Set up other barrier supplies, depending on the class of risk.
- Patients that need to be moved from the main hospital to a class 3 barrier nursing stall should be walked on a path that minimise contacts with other patients. Patients needing to be moved to the IU should be transported by the Faculty cattle trailer (for some diseases, transportation will be forbidden; *e.g.*, foot-and-mouth disease). It is best to have two people assisting:
 - One person dresses with the appropriate IU attire, sets up the IU stall, and receives the patient at the gate.
 - The other person moves the patient from the main hospital to the cattle trailer.
- It is essential to clean and disinfect surfaces contaminated by faecal material or body fluids while moving the patient.
- Staff will place a 'DO NOT USE, DISINFECTION REQUIRED' sign on the stall in the main hospital.
- Staff in charge of the patient will ensure that the stall has been 'broken down', empty fluid bags discarded, etc. and all equipment can be properly disinfected.

Class 3 – barrier nursing:

- A box with supplies and PPE for the unit is available in the preparation room.
- Whenever possible, a patient requiring hospitalisation in a class 3 barrier nursing stall upon admission should be directly taken to the stall, thus avoiding contact with other hospital areas, people or ruminants. Access to the class 3 area through the walkaway between the Clinic of Ruminants and theatre B ('*Amphi B*').

Class 4 - isolation

- A box with supplies and PPE for the IU anteroom (coveralls, gloves, etc.) is available in the preparation room.
- When possible, patients to be housed in isolation upon admission should be transported directly to the Large Animal IU in the owner's trailer/transport vehicle and unloaded in the IU yard.

3.4.1.3.5. Cleaning and Feeding in the Ruminant Class 3 Barrier Nursing- or Class 4 Isolation Units

- All staff members are responsible for assisting with cleaning and maintaining the barrier-nursing units! Every staff member should help cleaning when necessary.
- Cleaning and disinfection of the IU are performed by the staff!
- Stablemen will clean and re-bed stalls once daily, after cleaning class 1 and 2 stalls (order of cleaning and re-bedding: 1) class 1 and 2, 2) class 3 and 3) class 4); they will clean the walls if soiled by diarrhoea, blood or other excretions/secretions.
- Footbaths are changed and foot mats refilled daily, in the morning, by stablemen, after cleaning.
- In the barrier-nursing area (class 3), additional cleaning should be done throughout the day by staff members.
- Students and interns assigned to patients are responsible for routine cleaning in front of the stalls, and changing footbaths/refilling foot mats as needed during the day.

- Interns are responsible for feeding ruminants housed in the large animal IU (class 4).
- Technical staff and clinicians are responsible for supervising cleaning and disinfection, and stocking of the IU anterooms.
- When class 4 patients are hospitalised in the IU, technical staff should clean both "clean" and "dirty" areas of the people anteroom as well as the animal anteroom, once a day. They should refurnish any missing item (written on the white board in the clean area of the people anteroom) and make sure that lockers and cupboards contain what is needed during the patient hospitalisation. Clinicians are responsible for supervising the cleaning, disinfection, and stocking of the IU

3.4.2. <u>PROCEDURES FOR PATIENTS LEAVING THE RUMINANT CLASS 3 BARRIER-NURSING OR</u> <u>CLASS 4 ISOLATION UNIT (FOR DISCHARGE OR DIAGNOSTIC PROCEDURES, BUT WHILE THE</u> PATIENT IS STILL CONTAGIOUS)

General:

- Every person moving the patient is required to wear all appropriate attire and apply barrier precautions.
- Every person handling the patient should avoid contaminating doors, gates, etc. with contaminated gloves while moving the patient.
- Staff must ensure that instructions given to owners adequately address the infectious hazard associated with the patient (with regards to other animals and humans), and provide appropriate suggestions for mitigating the risks to people and animals.
- Ruminants housed in the class 3 barrier-nursed unit or the large animal IU (class 4) may not be walked while hospitalised.

Class 3 – barrier nursing unit (for discharge or diagnostic procedures)

- Patients moved from barrier-nursed units should not be walked through the breezeway unless absolutely necessary (e.g. to go to surgical facilities). If absolutely necessary, people in charge should take appropriate precautions to minimize contacts with other patients and people in the breezeway.
- Diagnostic and therapeutic procedures that must be performed on class 3 patients in the main hospital should be scheduled for the end of the day. All surfaces and floors potentially contaminated must be promptly cleaned and disinfected in order to minimize the likelihood of hospital-acquired transmission.

Class 4 – isolation unit (for discharge or highly exceptional procedures)

- All diagnostic and therapeutic procedures should be performed in the IU unless absolutely necessary.
- Leaving the isolation facility, dead or alive, is only permitted when a suspicion of a reportable disease is discarded. If such disease is diagnosed, the animal could only leave the IU after euthanasia, then collected by the rendering plant, and following FASFC instructions.

3.4.3. <u>Required Diagnostic Testing and Surgical Procedures for Patients with</u> <u>Suspected Infections</u>

- Diagnostic testing to detect some (zoonotic) pathogens provides essential information for an appropriate clinical management of infected patients. Such testing directly benefits patient and client(s) by allowing an appropriate management of their other animals and protection of their families. It also benefits FVM patients and staff as it contributes to an appropriate risk management.
- It is therefore highly suggested to test hospitalized patients if a specific contagious and/or zoonotic pathogen is suspected. Diagnostic testing is considered as an essential part of case management in the FVM and is therefore billed to the client.
- The senior clinician in charge of a patient is responsible for ensuring that appropriate samples are sent for testing, and that appropriate biosecurity precautions are implemented for handling such patients.
- The Biosecurity focus point should be notified as soon as possible that a hospitalized patient is suspected of being infected with a class 3 or class 4 pathogen.

- Whenever possible, diagnostic, surgical, or other procedures should be performed wherever highrisk patients are housed, rather than moving the patient to common examination and TTM areas.
- Appropriate barrier nursing precautions must be followed by all staff members and students, at all times, during diagnostic or other procedures.
- If the patient requires complementary examinations or other procedures (e.g., radiography, surgery), which can only be performed in the main hospital, these procedures should be performed at the end of the day. Class 4 patients will be x-rayed in the large animal IU itself: the staff of the Imaging Unit will use its mobile equipment that will be completely cleaned and disinfected after use, and before leaving the IU (see Chapter 10).
- The attending clinician is responsible for notifying of the suspected infectious pathogen and methods that should be implemented for containment (including cleaning and disinfection after procedures).
- This information should be clearly marked on the SAP request.
- In general, all barrier nursing precautions that are required in the patient housing area will be required whenever handling that patient.
- Instruments, equipment, and the environment should be thoroughly cleaned and disinfected after the procedure, regardless of where it is conducted.
- The senior clinician must ensure that all departments assisting with procedures are informed of the known/suspected pathogen, and appropriate barrier clothing precautions.
- If an adult patient has diarrhoea, one person will lead the animal, and another person will follow with a trash bag to collect any faecal matter, then immediately clean and disinfect contaminated areas. Diarrhoeal calves requiring a complementary examination in the Imaging Unit are transported in a cart that will be strictly cleaned and disinfected after use.
- The senior clinician is also responsible for controlling that environment and equipment are appropriately cleaned and disinfected after the procedure, which includes induction and surgical areas, recovery stall, and any other hospital area.

3.4.3.1. <u>Use of Ultrasonography, Radiography, Endoscopy or EKG in the</u> <u>Ruminant Class 3 Barrier-nursing unit and large animal isolation Unit</u> (class 4)

• Whenever possible, class 4 patients will undergo ultrasonography, radiography, endoscopy and EKG in the large animal IU itself: the staff of the Imaging Unit will use mobile equipment that will be completely cleaned and disinfected after use, and before leaving the isolation area (see Chapter 10 for details).

3.4.3.2. BIOLOGICAL SAMPLES FROM SUSPECTED OR CONFIRMED CONTAGIOUS PATIENTS

- Samples from high risk-patients should be properly identified and labelled, then placed in a Ziplock bag (double packaging is strongly advised).
- Avoid contaminating the outside of the bag when placing a sample in it.
- The suspected disease or pathogen should be clearly labelled on all submission forms.
- Samples from patients with a zoonotic disease should be double-packed and the disease/pathogen clearly labelled on all submission forms.

3.4.4. <u>Breakdown of the Ruminant Class 3 Barrier-nursing Unit or Class 4 Isolation</u> <u>Unit Prior to Disinfection</u>

- Contact the Clinic Biosecurity focus point **IMMEDIATELY** upon patient's discharge so that he can arrange for cleaning and disinfection of the stall and/or unit before admission of another patient.
- The primary clinician, intern and student in charge are responsible for the following procedures so that the room can be fully cleaned and disinfected. The room will not be disinfected unless stablemen are notified of the specific suspected/confirmed pathogen:
 - Throw away ALL disposables in yellow waste containers.
 - Seal all yellow containers and leave them in the IU until removed by stablemen.

- All medical equipment undergo a 24 hours-dipping in a disinfecting solution (Umonium[®]) before leaving the unit. Technical staff can then collect it for thorough cleaning and disinfection, and final storage.
- If another patient is admitted before stablemen are able to disinfect the stall or unit, it must be disinfected by the intern, primary clinician, or technical staff.
- After disinfecting the contaminated stall (class 3 or 4), it will be inspected by a clinician who must approve the procedure before another ruminant is allowed to occupy the stall.
- For boxes that housed *Salmonella*-infected adults, the efficiency of the cleaning and disinfection process must be assessed through environmental cultures. The box will not be released for a new patient until environmental samples test negative for *Salmonella* spp. If cultures are positive after the first cleaning/disinfection process, it will be repeated and cultures will be performed again until negative results.

3.4.5. <u>Reducing Biosecurity Precautions for a Patient Housed in the Ruminant Class</u> <u>3 Barrier-nursing- or Class 4 Large Animal Isolation Units</u>

- Biosecurity precautions will never be reduced for a ruminant with a class 4 disease, as it will generally be an officially reportable condition.
- Biosecurity precautions for class 3 patients can be reduced, depending on the disease.
- Only the Primary Clinician responsible for the patient can authorize the adaptation of precautionary requirements or the reduction of biosecurity precautions for patients with a risk of contagious disease. The CFB can be consulted if necessary, for advice.

3.4.6. DISEASE DIFFERENTIALS FOR WHICH TESTING IS MANDATORY IN RUMINANTS

- Testing of appropriate samples is mandatory if the patient disease or condition is included in the differential diagnosis. A full description of testing, management, diagnosis, and potential TTM information is available in the section on 'specific contagious diseases of concern' in Chapter 1.
- For each disease, additional information can be obtain by following the links below:
 - http://www.cfsph.iastate.edu/DiseaseInfo/factsheets.htm
 - http://www.oie.int/en/animal-health-in-the-world/technical-disease-cards/

3.4.7. MANAGEMENT OF PATIENTS INFECTED OR COLONIZED WITH RESISTANT BACTERIA

• Such management should be considered only if an operational laboratory for such analyses exists.

3.5. <u>Ruminant Surgery and Anaesthesia</u>

3.5.1. ATTIRE FOR THE 'CLEAN' AREAS OF THE SURGICAL FACILITY FOR RUMINANTS

- With reference to the FVM, surgical (blue) scrubs and head covers, are required to enter the designated 'clean' areas of the surgical facility, including scrub rooms and surgical theatres.
- Shoe covers or footwear dedicated for use in designated 'clean' surgical areas are also required for any person entering the area.
- Surgeries on calves (< 300 kg) or small ruminants are performed in the dedicated operating theatre. Once prepared for the surgery, the patient will be brought inside the operating theatre through the access for patients and put on the table. People bringing the patient inside the surgery room must put on overshoes to avoid contaminating the room. After preparing the patient in the large examination room, people who take part to the surgery must go to the people anteroom to put on the surgery PPE (blue surgical scrubs, overshoes for students and footwear dedicated to the area for the staff, head cap, etc.).
- Blue surgical scrubs should be worn in the Ruminant facility ONLY, and not outside the building, even when traveling to and from the FVM.
- Outside the designated 'clean' areas of the surgical facility, every person should wear the classical attire for the main hospital facilities or a white lab coat over the blue scrubs. Shoe covers must be removed upon exiting 'clean' surgical areas.

• All people, including cleaning and maintenance staff, are required to adhere to all relevant policies regarding attire in surgery facilities for ruminants.

3.5.2. HYGIENE FOR PERIOPERATIVE MANAGEMENT OF RUMINANTS

- High standards of cleanliness and hygiene must be maintained throughout the surgery facility.
- The surgical team and patient surgery site must be aseptically prepared. Aseptic technique must be maintained all along surgery.
- Nonessential people are prohibited at all times.
- Minimise the movements of anaesthesia students and staff between the anaesthesia preparation area (one box with upholstery padding in the hospitalization facility or the main examination room) and the operating theatre.

3.5.3. GUIDELINES FOR PERIOPERATIVE MANAGEMENT OF RUMINANTS

- Perioperative management of patients can greatly influence the likelihood of surgical wound or other nosocomial infections. As such, basic management procedures should always emphasize the use of barrier nursing precautions and maximise the separation between patients.
- Standards for people, patient, and environmental hygiene in the surgical and perioperative areas should be among the highest in the FVM.
- Hands must be washed and disinfected between patients. Hands should also be washed and disinfected after any contact with a patient in order to avoid contaminating hand-contact surfaces (e.g. doors, counter tops, equipment, etc.). Wearing examination gloves as a barrier nursing precaution is mandatory. Gloves must be disposed of after each patient. Wearing gloves does not exempt from hand washing and disinfection.
- Faeces should be removed immediately from the anaesthesia preparation area or other areas of the surgical facility. If needed the floor should be hosed between patients and disinfected.
- Equipment such as ET tubes will be cleaned and disinfected between uses with appropriately dilute chlorhexidine.
- Routine (e.g. daily) environmental cleaning and disinfection should be carried out rigorously following the prescribed protocols.

3.5.4. ANAESTHESIA INDUCTION AREA

The following steps are conducted prior to entering the anaesthesia induction area:

- Anaesthesia request forms should be completed the day prior to procedures whenever possible. All known or suspected contagious diseases should be clearly mentioned on the request form.
- Clip the surgery site on the day of the surgery to avoid colonisation of incisional sites by potentially pathogenic bacteria if performed earlier.
- Patients should be thoroughly brushed or bathed prior to entering the anaesthesia induction area. Students assigned to the case are responsible for the operation.

Activities conducted in the anaesthesia induction area:

- Patients will enter the anaesthesia prep area one hour before the surgery (i.e. scheduled table time), and placed in a holding pen of the anaesthesia prep area until the time of induction.
- Prepare the IV catheter site aseptically (catheterization requires aseptic conditions).

3.5.5. **POSTOPERATIVE ACTIVITIES**

- Patients must be returned to their stall as soon as possible after recovery to minimize the faecal contamination of recovery stalls, and to provide sufficient time for their cleaning.
- Patient transport tables must be cleaned and disinfected with Virocid[®] (allowing 15 min contact time), then thoroughly rinsed with water between uses.
- Recovery stalls must be swept and mopped with Virocid[®] between patients.
- Anaesthesia machines must be cleaned and disinfected between cases:
 - Valves and domes will be cleaned with water then dried.

- Pieces and reservoir bags will be rinsed thoroughly, soaked in chlorhexidine solution, for at least 15 minutes, after use, then thoroughly rinsed and dried before the next use.
- Piece adapters will be cleaned with soap and water, soaked in chlorhexidine solution (15 mincontact time) and rinsed after use.

3.5.6. OTHER ROUTINE CLEANING AND DISINFECTION PROCEDURES

- Induction, surgery, and recovery areas are thoroughly cleaned and disinfected by animal care staff.
- Endotracheal tubes:
 - Clean the inside and outside of ET tubes with mild soap and water, using a scrub brush.
 - Soak ET tubes in a large barrel of chlorhexidine solution for at least 15 minutes.
 - Thoroughly rinse ET tubes with warm water, being careful not to set them down in the sink.
 - Hang ET tubes to dry in the designated cabinet of the anaesthesia induction area.
 - ET tubes are stored in this cabinet until needed.
 - Any ET tube laid on the ground will require disinfection before use.
- The mouth gag must be soaked in chlorhexidine solution for 15 minutes after use, then rinsed and put back on the rack to allow drying and prevent corrosion.
- Lead ropes and halters used for anaesthesia will be thoroughly rinsed in clean water before use, and scrubbed with soap and water, then soaked in chlorhexidine solution.
- All anaesthetic equipment and ventilators will be broken down and thoroughly cleaned/disinfected regularly.
- Environmental samples should be obtained from the recovery rooms and surgical theatres on a regular basis and cultured for the presence and bacterial counts of pathogenic bacteria

3.5.7. MANAGEMENT OF SURGICAL PATIENTS WITH CONTAGIOUS DISEASE

- Clinicians and students assigned to surgical cases are responsible for identifying and communicating when patients are known or suspected to be contagious.
- Surgeries on such patients should be scheduled for the end of the day whenever possible.
- Clinicians and students assigned to these patients are responsible for correctly identifying induction and recovery areas as potentially contaminated with contagious pathogens: they must ensure that these areas are appropriately decontaminated prior to use them with other patients.

3.6. OUTPATIENT CLINIC OF RUMINANTS

- Clean coveralls and washable rubber boots are the required attire. When indicated, overshoes/coverboots, gloves and disposable coveralls will be provided.
- A clean pair of coveralls is required for each farm to be visited; students must plan according to the number of farms they will visit each day (seldom more than two).
- Students are expected to bring thermometer, stethoscope, penlight, haemostat, and bandage scissors.
- On the farm, boots should be washed after each batch of animals. Remove gross contamination (blood, pus or manure) before handling animals of another batch.
- Wearing examination gloves is recommended at all times. Gloves are required when working with adult cows with infectious diseases such as mastitis, pneumonia, or enteritis, and any calves. Change gloves when soiled and between patients. Hands will be thoroughly washed and disinfected between different batches.
- All instruments, including stomach tubes, mouth speculums, thermometers and CMT (California Mastitis Test) paddles, etc. should be cleaned and disinfected after each use.
- Eating or drinking will ONLY be allowed in the ambulatory vehicles or in designated rooms of the farm.
- At the end of the visit, boots will be washed (scrubbed and rinsed), and disinfected if possible. If no water is available, dirty boots and coveralls may be placed in two separate plastic bags for transport. Boots can then be washed and disinfected at the FVM. Hands are washed and disinfected.

• Clinicians are responsible for ensuring that trucks are washed and the floors and hand contact surfaces are disinfected at least once each week.

3.7. <u>Deceased Patients</u>

3.7.1. BREAKDOWN OF PATIENT ENVIRONMENT

- When a patient dies, it must be transported as soon as possible to the Necropsy Department with the forklift (Bobcat) in the dedicated-watertight closed container.
- All cadavers are transported to the Necropsy Department in the dedicated container.
- If a heavy patient (adult cow or bull) dies or is euthanized after hours, the cadaver will remain in the box until one of the Forklift (Bobcat) drivers can transport it to the Necropsy Department in the closed container.

3.7.2. STORAGE OF CADAVER

• The patient body will be led to the Necropsy Department and stored in the cold chamber as soon as possible.

3.7.3. <u>Referral for</u>

3.7.3.1. PATHOLOGY

- Unless otherwise specified, all cadavers of the Clinic of Ruminants must be necropsied as soon as possible.
- When the Department of Pathology is closed (holidays), necropsies must be achieved by staff of the Clinic of Ruminants staff as soon as possible, in the necropsy room (see Chapter 10b for Necropsy SOPs).

3.8. BREAKING TRANSMISSION CYCLES

3.8.1. VISITORS-CLIENTS IN THE CLINIC OF RUMINANTS

- Visiting hours in the Clinic of Ruminants are from 8:30 am to 18:30 pm, daily.
- All visitors must check in at the secretary's office prior to entering the clinic; they will be registered in the patient log.
- All visitors must strictly adhere to biosecurity precautions in force.
- Clients must wear appropriate clothing. For safety reasons, shorts and open-toe shoes are not allowed in the hospital. Boot covers are available at the entrance to the hospital for visitors.
- A student, clinician, or technician should systematically escort the clients to their animal stall.
- Clients must comply with all barrier nursing requirements applying to their animal(s).
- All visitors should be informed to thoroughly wash and disinfect their hands upon leaving inpatient areas.
- Clients may visit their animals, but are not allowed to wander in the Clinic of Ruminants, and specifically are not allowed to touch other patients or to read stall cards or TTM orders. Information about other patients is confidential, including diagnoses, and should not be disclosed.
- The general public is not allowed to tour inpatient areas of the clinic. Special arrangements can be made to provide tours for visiting scientists by contacting the Head of Clinic.
- Only owners may visit hospitalized inpatients; other interested parties are not allowed without the owners' authorization.
- Clients are **never** allowed to visit animals housed in the class 4 large animal IU.

3.8.2. CHILDREN IN THE FVM

• Children are strictly forbidden in the clinic if not accompanied by their parents or a staff member.

3.8.3. <u>Pets in the FVM</u>

• Under all circumstances, companion animals are strictly forbidden in the Clinic of Ruminants.

3.9. Environmental surveillance for Salmonella

- If an inpatient is confirmed as infected with *Salmonella* spp., the housing environment will be scheduled for environmental sampling and culture.
- Clinicians must ensure that the clinic Biosecurity Focus Point is informed when such patients are discharged.
- After routine cleaning and disinfection procedures, a sign will be hung on the stall by the Biosecurity focus point.
- The stall will remain vacant until culture results are known.
- The Clinic Biosecurity Focus Point will collect environmental samples from the cleaned stall and submit for culture. The stall will be released for use with other patients when cultures are negative.

3.10. Use of Ruminant Procedure Laboratory

- Use of the Ruminant Procedure Laboratory is scheduled by the Ruminant Technicians.
- Footwear and outerwear requirements are similar to the PPE worn in the main hospital.
- Food and drinks are not allowed in the Procedure Laboratory.

3.10.1. <u>Requirements for Laboratories and Continuing Education with Animals or</u> <u>Anatomical Parts</u>

- All staff members and attendees must wear clean gloves, washable rubber boots and coveralls.
- Scrubs are mandatory for any surgical procedure.
- Clean any area contaminated by faeces, blood, tissue etc. immediately upon completing the procedure.
- Clean and disinfect all equipment used for the procedure.

3.10.2. REQUIREMENTS FOR EQUIPMENT AND SUPPLIES BROUGHT INTO THE AREA

- Equipment from other areas of the hospital or ambulatory trucks must be thoroughly cleaned and disinfected before being brought in the Clinic of Ruminants and after use, before returning to another area. Items should be rinsed or soaked in a 0.5% chlorhexidine solution when appropriate. Alternatively, clean items may be taken to central supply for sterilization.
- Supplies to be used in the Clinic of Ruminants are stored in the storage room adjacent to the main examination room. Ruminant technicians have access to these items when needed.

Chapter 4.

PIG FARM BIOSECURITY SOP

4. SWINE BIOSECURITY SOP

4.1. Access to the FVM Pig Farm

- Staff and students have to state on the honour that they have not visited another Pig Farm for minimum 48 h without the strict application of rigorous sanitary measures. In the event of a sanitary crisis, e.g. epidemic of African swine fever, the access to any place housing pigs is forbidden to any vehicle, person and equipment which, within the preceding 72 hours, were either in contact with pigs or wild boar originating from a risk area, or went in a place or a Pig Farm located in a risk area where pigs are housed.
- Students (and visitors) are not allowed in the FVM Pig Farm in case of contacts with wild boar, visit of another Pig Farm or activity in the necropsy room during the previous 48 hours.
- During the days of activities in the Pig Farm, no visit in another Pig Farm is allowed, and contacts with wild boar <u>MUST</u> be avoided.
- WHEN STAFF AND STUDENTS LEAVE THE PIG FARM, THE DOOR MUST BE LOCKED.

4.2. GENERAL EQUIPMENT FOR VISITING THE FVM PIG FARM

Footwear

- Washable rubber boots are available for all students, staff (and visitors) in the anteroom of swine premises. They are heavy and sturdy to protect feet from crush injuries.
- Boots are dedicated to the Pig Farm and CANNOT be worn in the Food-Producing Animal classrooms and in offices (including secretary's office).
- Staff and students are not allowed to wear their own boots or shoes in the Pig Farm.
- Boots MUST be cleaned and disinfected before leaving the Pig Farm (boot-washing station and foot bath before entering the anteroom), and whenever they become obviously soiled or contaminated.

Outerwear

- Coveralls dedicated to the Swine premises are available in the anteroom. Clean coveralls are compulsory in order to avoid the risk of pathogen introduction.
- The washing of staff's dirty coveralls will be achieved in the Clinical Department of Food-Producing Animals.

4.3. GENERAL CLEANLINESS AND HYGIENE

- Persons entering the Pig Farm should use the only entrance available in the B42 courtyard, after compulsory use of the anteroom and footbath.
- Hands must be washed and disinfected with an alcohol-based hand sanitizer prior to, and after any contact with swine (see Chapter 1 for the hand washing protocol).
- Clean examination gloves MUST be worn in the Pig Farm.
- Surfaces or equipment contaminated by faeces, secretions, or blood must be cleaned and disinfected immediately. Cleanliness is the responsibility of **ALL** persons involved in the Pig Farm.
- Any visitor (staff, students and others) is required to use all disinfecting foot baths encountered in the Pig Farm. Boots are expected to be fully immersed in foot baths. Upon leaving the premises, and before walking through the foot baths, people should wash their boots at the boot-washing station to remove organic debris.
- No personal equipment is allowed in the Pig Farm (all the necessary equipment is provided inside).
- Equipment wheels or sides soiled with faeces must be cleaned and disinfected prior to entering or leaving the facility or moving to another area.
- Any equipment for examination (e.g. thermometer) must be cleaned and disinfected between patients using 70% isopropyl alcohol or 0.5% chlorhexidine available in the Pig Farm office.

4.3.1. APPROPRIATE CLEANING

- It is of major importance for basic hygiene for pigs to be housed in a **clean pen**. Stablemen clean the pens and the hallway once a day.
- Cleaning should begin in the farrowing room, then in the gestation and in the room housing boars and then finish in the post-weaning and fattening pig rooms.

4.3.1.1. <u>PROCEDURE</u>

- Automatic drinkers need to be regularly cleaned, and disinfected in between use by different batches of animals. When pigs enter a pen, staff must check that automatic drinkers work correctly and that animals know how to use them.
- **Feed troughs** need to be cleaned regularly, and disinfected in between use by different batches of animals. Any feed remaining in the trough should be removed.
- The environment around the pen should be clean, tidy and neat. This means without medications or materials lying around and no bedding outside the pens. An effort is expected from all staff to arrange material once it has been used.

4.3.2. GENERAL DISINFECTION PROTOCOL

- Gloves and appropriate equipment should be worn whenever using disinfectants. Gloves worn for regular patient examination (examination gloves) or gloves worn during routine cleaning operations (rubber cleaning gloves) provide adequate protection when using disinfectants. Additional PPE (mask, face shields, goggles, water-resistant clothing and boots) should be worn when there is a probability of splashing during the disinfection process.
- Remove all bedding and faeces prior to disinfection. The presence of gross contamination will inactivate most disinfectants. If organic material is de-bulked with a hose, be careful to minimize aerosolization and further spread of potential infectious pathogens.
- Wash the pen, including walls, doors, automatic water drinker and feed trough, with water and detergent or soap; scrubbing or mechanical disruption is always needed to break down films and residual debris that prevent or inhibit the disinfection process.
- Thoroughly rinse the cleaned area to remove any detergent residue. Note: disinfectants may be inactivated by detergents or soap; therefore, it is very important to rinse correctly after cleaning the area.
- Allow area to drain or dry as much as possible to prevent dilution of disinfecting solutions.
- Wet the pen, including walls, doors, automatic water drinker and feed trough, thoroughly with Hyprelva[®] (1%). This disinfectant should remain in contact with surfaces for 15 minutes.
- Remove overspray disinfectant with water.
- The disinfectant should be rinsed off all surfaces prior to housing animals in a pen.
- After disinfection, remove the protective attire and wash your hands.
- All areas where animals are handled (or treated), should be tidy, cleaned and disinfected after use by the technical staff.
- The main disinfectants used in the Pig Farm are: Hyprelva[®] (Hypred) for pens and KenoTMcox (Cid Lines) in footbaths (Virkon[®] [DuPont] will be preferred in case of epidemic of a reportable disease such as African swine fever)

4.3.3. FOOT BATHS

- Foot baths solutions are changed every morning, if necessary, by stablemen.
- Foot baths should be changed whenever they contain excessive amounts of bedding or dirt.
- Foot baths should be refilled when looking dry or low on volume.
- Any person is required to use foot baths appropriately whenever they are encountered. Foot baths require full immersion of boots.

4.3.4. DISINFECTION PROTOCOL FOR INSTRUMENTS AND EQUIPMENT

- All instruments, equipment or other objects must be cleaned and disinfected between uses on different batches.
- Materials that are sterilized between uses (instruments and equipment such as surgical instruments) must be cleaned with soap and water and disinfected with a 0.5% chlorhexidine solution after use. The equipment should then be returned for sterilization.
- Instruments and equipment provided in the Pig Farm (e.g. scissors, etc.) may be carried and used on multiple patients, but they must be cleaned and disinfected between patients using 70% isopropyl alcohol or 0.5% chlorhexidine available in the Pig Farm office.
- Backpacks, etc. should be stored in the lockers of lecture theatre B ("*amphi B*") or in the Pig Farm anteroom. Do not store extra clothing, backpacks, etc. on the ground in the anteroom.

4.3.5. SUMMARY OF DETERGENTS AND DISINFECTANTS APPROVED FOR USE IN THE FVM

- **Detergents**: MS Topfoam LC (MS Schippers)
- Disinfectants:
 - Hyprelva[®] (Hypred)
 - Virocid[®] (Cid Lines)
 - KenoTMcox (Cid Lines)
 - Virkon[®] (DuPont): only used in the event of an epidemic (e.g. African swine fever), for infrastructures and foot baths.

4.4. FOOD AND BEVERAGES

• No food or drink is allowed in the Pig Farm.

4.5. ANIMALS IN THE FACULTY PIG FARM

• No animal may be introduced in the Swine premises. In case an animal arrives, it must be returned immediately to its farm of origin or directly euthanatized in the vehicle for necropsy.

4.5.1. FEED AND WATER

- All grain or other supplements must be stored in plastic and/or paper containers with tight fitting covers. Some feeds presented as meal or pellets may also be stored in silos.
- Only minimal amounts of bedding, forage, and concentrate should be stored in the Pig Farm in order to decrease the likelihood of contamination and the availability of food and hiding places for rodents (and wildlife in general).

4.5.2. <u>Bedding</u>

- The stableman is responsible for bedding pens and feeding animals.
- Occupied pens are cleaned and re-bedded with clean straw in the mornings by the stableman.
- Only minimal amounts of bedding and forage should be stored in the Pig Farm in order to decrease the likelihood of contamination and suitable habitat for rodents (and wildlife in general).

4.5.3. CLEANING PROTOCOLS: PIG FARM

- Swine Trailer/Parking Area
 - The Swine trailer is cleaned and disinfected after each transport.
 - The unloading court is systematically cleaned after use.
 - The breezeway is cleaned (e.g. swept and hosed) and disinfected weekly by the cleaning crew.

• Examination Areas

- Areas soiled by faeces, discharges, urine, or blood must be cleaned by attending staff, students and/or clinicians immediately.
- Cleanliness is ultimately the responsibility of the clinician in charge of the Pig Farm.

• Pig Farm

- Monday through Sunday, the stableman picks pens in the morning and adds fresh bedding as needed.
- All grains/concentrates are stored in plastic and/or paper bags or in silos. Milk supplement powder for piglets is stored in plastic buckets.
- Equipment wheels or sides soiled with faeces must be cleaned and disinfected prior to entering or leaving the facility or moving to another area.

4.5.3.1. ROUTINE PEN CLEANING

General principles of cleaning:

- It is imperative to remember that, when using disinfectants, more does not mean better!
- Using the correct dilutions of disinfectants (as recommended by the manufacturer) provides an optimum disinfecting action.
- Overuse of disinfectants may encourage resistance in microorganisms and may contribute to the development of biofilms.
- In order to be effective, disinfectants must be used on CLEAN surfaces.

The development of a biofilm occurs in areas of standing water, and where disinfectant is allowed to sit on dirty surfaces.

General Procedures for Cleaning a Vacated pen:

- Remove all bedding into a dumpster.
- Sweep floor to remove small chafe and debris.
- Rinse floor and walls with hose to remove gross debris, scrub soiled areas with a brush and detergent.
- Clean entire pen with water (high-pressure cleaner).
- Disinfect the pen with Hyprelva[®].
- Allow to dry.
- Clean and disinfect adjacent aisle-way as above.
- Cleaning tools must be cleaned when necessary (including handles).

Weekly Routines

• Sinks should be cleaned by the cleaning crew.

Monthly Routines

- Areas that are not used daily (i.e. tops of walls, scales, wash rack, etc.) should be hosed on a monthly basis in order to prevent accumulation of dust.
- Sweeper should be cleaned and maintained.

Semi-annual Routines

- All floors should be stripped, cleaned and disinfected with Hyprelva[®].
- Pens should be thoroughly cleaned, scrubbed, and disinfected top to bottom.

Annual Routines

• Each pen of the Pig Farm is thoroughly cleaned, scrubbed and disinfected from top to bottom, including all equipment (bug-out).

Storage of feed and bedding

• Storage of feed and bedding should be minimized and the feed storage area will be cleaned weekly to avoid rodent infestation. Rodent traps will be maintained in these areas and in the main feed storage areas by the barn crew.

4.5.3.2. <u>SALMONELLA SURVEILLANCE IN THE PIG FARM</u>

• Currently, the swine herd is known to be carrier of *Salmonella* spp.

4.5.3.2.1. Salmonella spp. Surveillance in the Pig Farm

- Every 4 months, serological ELISA tests are performed in the Pig Farm in a way to detect anti-*Salmonella* spp. antibodies. Ideally, the mean s/p ratio must be below 0.6. Such objective is currently reached.
- These data are routinely communicated to the Biosecurity Unit.

4.5.3.2.2. Routine Environmental Surveillance

- Routine environmental surveillance on smooth floors should be conducted every 6 months for most areas.
- These data should be routinely communicated to the CFB.

4.6. <u>AMBULATORY SWINE ACTIVITIES</u>

- Some students visit other pig farms (either the Walloon Agricultural Research Centre [CRA-W] or private farms) several times a week.
- Students are required to wear clean street clothes not worn in another pig farm yet to leave the Faculty in the ambulatory vehicle (they are not allowed to bring their own coveralls and boots). They will be provided appropriate PPE upon arriving in the farm.

4.6.1. VISITS TO THE WALLOON AGRICULTURAL RESEARCH CENTRE (CRA-W)

- Clean coveralls and disposable gloves will be provided by the staff upon arriving in the farm anteroom. Examination gloves are recommended at all times. Change gloves when soiled. Hands will be thoroughly washed and disinfected in the anteroom, before and after the visit.
- Rubber boots are available upon entering the CRA-W pig farm: they MUST be worn.
- Eating or drinking will be allowed, at the discretion of the clinician, in the ambulatory vehicles or in the CRA-W cafeteria.
- At the end of the visit, boots will be washed upon leaving the premises to remove gross contamination.
- Students and staff will wash and disinfect their hands in the sanitary facilities next to the anteroom.

4.6.2. VISITS OF PRIVATE PIG FARMS

- For pig farms visits, disposable overshoes, gloves and coveralls will be systematically provided unless farm protective equipment (boots and reusable coveralls) is available on site.
- Staff and students have to state on the honour that they have not visited another pig farm for minimum 48 hours without the strict application of rigorous sanitary measures. They cannot have any contact with wild boars during 48 hours before entering a pig farm. Before leaving the farm, dirty overshoes and disposable coveralls are disposed of (but remain on site).

4.7. MANAGEMENT OF DEAD PIGS

- When a pig dies, it must be transported as soon as possible to the Necropsy Department with the forklift Bobcat. The cadaver has to be transported in the dedicated watertight closed container.
- As soon as possible, the cadaver will be stored in the cold chambers of the Necropsy Room.

4.7.1. <u>Referral for</u>

4.7.1.1. PATHOLOGY

• Unless otherwise specified, all dead pigs of the FVM Pig Farm must be necropsied in the shortest possible time.

4.8. BREAKING TRANSMISSION CYCLES

4.8.1. VISITORS IN THE FVM PIG FARM

- Visitors are not allowed in the FVM Pig Farm, unless specific authorisation of the responsible staff.
- All visitors must strictly adhere to biosecurity precautions implemented in the Pig Farm.
- Visitors must adhere to requirements for appropriate clothing. Coveralls and boots are available in the anteroom for visitors.
- A clinician or technician will escort visitors in the Pig Farm.
- All visitors should be instructed to thoroughly wash and disinfect their hands before the visit and upon leaving the area.
- Visitors are not allowed to wander in the facility and specifically are not allowed to touch the animals.
- The general public is not allowed in the Pig Farm. Special arrangements can be made to provide tours for visiting scientists by contacting the Staff responsible for the Pig Farm.

4.8.2. CHILDREN IN THE FVM

• Children are strictly forbidden in the FVM Pig Farm if they are not accompanied by their parents and a staff member.

4.8.3. <u>Pets in the FVM</u>

• Under all circumstances, companion animals are strictly forbidden in the Pig Farm.

4.9. <u>REQUIREMENTS FOR EQUIPMENT AND SUPPLIES BROUGHT INTO THE AREA</u>

• Equipment from other areas of the FVM or ambulatory trucks are not allowed in the Pig Farm.

Chapter 5.

SMALL ANIMAL BIOSECURITY SOP

5. SMALL ANIMAL BIOSECURITY SOP

It is essential for all students, clinicians and staff to be familiar with the basics of hygiene and personal protection. All persons working in the Small Animal Hospital (SAH) are responsible for maintaining cleanliness in the facility. Please review the infection control guidelines presented in the general section of the Biosecurity SOP (Chapter 1).

5.1. GENERAL ATTIRE FOR THE SMALL ANIMAL HOSPITAL

- The FVM recommends the use of hospital-dedicated attire for all staff and students in order to decrease the risk of carrying infectious pathogens home and limit the possible exposition of people or other animals.
- All staff members and students are required to wear clean professional attire, clean protective outer garments, and clean, appropriate footwear at all times when working in the SAH.
- Attire should be appropriate to the job at hand:
 - Consultations:
 - o Staff: dark blue smock for veterinarians and blue for technicians
 - Students: burgundy smock
 - Intensive Care Unit (ICU):
 - o Staff: dark blue smock for veterinarians and blue for technicians, with trousers
 - Students: smock and trousers
 - *Surgery*: scrubs (top + trousers) and white lab coat. Scrubs should be protected with a white lab coat when outside the operating rooms.
 - Isolation wards : yellow lab coats
- Footwear: while working in the SAH, everybody should wear closed shoes at all times. Furthermore, footwear should be easy to clean and disinfect.
- People must disinfect footwear while working, which provides a good check regarding suitability (are you willing to fully immerse your shoes in a footbath!?). Water-impervious footwear is strongly recommended to limit damage potentially caused by footbath solutions.
- Protective outer garments (smock, lab coat, etc.) and shoes should be changed or cleaned and disinfected whenever soiled with faeces, urine, blood, nasal exudates or other body fluid. Thus, it is a good idea to have an extra outer garment available for use.

5.2. PATIENT HYGIENE

- For basic hygiene and reduction of infection pressure, it is of major importance for SAH patients to be housed in a **clean cage**. Before housing a new patient in a cage, faeces, blood, urine, all other organic material and soiled objects should be removed. Cleaning staff cleans the hallways every day. Technicians, students and interns are in charge of cleaning and disinfecting the cages, following the procedures in force. Patient hygiene is of extreme importance for the management of neonates. Therefore, faeces or wet bedding should be removed immediately and the cage disinfected by students and/or interns.
- When a patient is discharged, the cage should be cleaned as soon as possible.
- Suspected or confirmed infectious patients (class 3 and 4): the cage should be broken down and marked by the intern or clinician: 'TO BE DISINFECTED'. Staff will empty, clean and disinfect the cage as soon as possible, after break-down by the responsible clinician, intern, nurse or student, and after cleaning non-contagious cages (see disinfection and breakdown protocol). The cage is considered as a contagious area until disinfection is achieved. Thus, no animal should be housed in it before complete cleansing and disinfection.
- Cages used for non-contagious patients are regularly emptied, cleaned and disinfected in between use by different animals.
- Water bowls should be regularly cleaned (as needed, but at least twice daily) during the hospitalisation of an animal, and should be cleaned and disinfected in between use by different

animals. The presence of water in the bowl should be regularly checked for; the bowl needs to be refilled with fresh water at least twice daily, after cleaning.

- **Feeding bowls** must be regularly cleaned (as needed, but least twice daily) during the hospitalisation of an animal, and should be cleaned and disinfected in between use by different animals. Appetite should be noted on the daily care log and food should be discarded in the appropriate waste container (green for class 1-2 animals *vs*. yellow for class 3 and class 4 patients).
- **Patients** should be maintained as clean as possible, all excretions or secretions should be removed as soon as spotted. Dirty patients should be washed accordingly, and all of them brushed regularly.
- The environment around the cage should be clean, tidy and neat, i.e. without medications or materials lying around, no bedding outside the cage, nor student camping equipment. An effort is expected from all staff and students to clean up used material.
- If patients **defecate outside a cage** (whether inside the building, or in the walking area), faeces must be removed immediately. If patients **urinate** inside the building or on any hard surface outside the building, urine should be removed and the floor cleaned, disinfected and dried.

5.3. FOOD AND BEVERAGES

- Food and beverages may only be stored and consumed outside the hospital, in the students' cafeteria, in the interns' rooms and space, and in the staff cafeteria and offices.
- In cafeterias, a refrigerator and a microwave are available for human use only; no medication, samples, or other medical equipment should be stored in that refrigerator. No medication, samples or other medical equipment should be stored in the SAH cafeterias.
- It is strictly forbidden to store or consume food and drinks in patient care areas.
- Patients are excluded from areas where food and drinks storage and consumption are allowed.
- Food and drinks should not be left out for long periods, to prevent bacterial growth and the risk of foodborne illness.
- Refrigerators used to store patients' food or medications must not be used to store human food or beverage.

5.4. <u>General Cleanliness and Hygiene</u>

5.4.1. APPROPRIATE CLEANING

- Maintaining hospital cleanliness and appropriate personal hygiene are responsibilities of ALL staff and students working in the SAH.
- Hands must be washed and disinfected with an alcohol-based hand sanitizer prior to, and after handling each patient. Hands should also be washed and sanitized when exiting the hospitalisation ward, prior to working in other FVM areas (See Chapter 1 for the hand washing protocol).
- Clean examination gloves should be worn when handling high-risk (i.e. class 3 and class 4) but also highly susceptible patients (i.e. immunocompromised) or in case of contact with excretions, secretions, or wounds.
- Surfaces and equipment contaminated by faeces, secretions, or blood must be cleaned and disinfected by students/interns/staff in charge of the patient. This is especially important for patients suspected or known to shed class 3 and class 4 pathogens.

5.4.2. GENERAL DISINFECTION PROTOCOL

- Clean and disinfect all equipment between patients (muzzles, specula, forceps, etc.). Clean equipment can be returned for sterilization when appropriate.
- Students' own equipment (e.g. scissors, thermometer, stethoscope and penlight) should be routinely cleaned and disinfected.
- If fleas or ticks are found on a patient, treat it with Frontline[®] spray and bill it to the client.

- Appropriate attire should be worn whenever using disinfectants. Additional PPE such as gloves, mask, face shields, goggles, impervious clothing and boots should be worn when there is a probability of splashing during the disinfection process.
- Remove all inorganic and organic material prior to disinfection. The presence of gross contamination will inactivate most disinfectants. If organic material is de-bulked with a hose, be careful to minimize aerosolization and further spread of potential infectious pathogens.
- Wash the cage, including walls, doors, water and feeding bowls, with water and detergent or soap; scrubbing or mechanical disruption is essential to break down films and residual debris that interfere with the disinfection process.
- Thoroughly rinse the area to remove any detergent residue. Note: disinfectants (e.g. Umonium[®]) may be inactivated by detergents or soap; therefore it is very important to rinse correctly after application.
- Allow area to drain or dry as much as possible, to prevent dilution of disinfectant solutions.
- Apply the disinfectant solution (prepared according to the manufacturer's guidelines) on the cage walls AND door. The disinfectant should remain in contact with the surfaces for several minutes (ideally 15 min but according to the manufacturer's instructions).
- Rinse the excess of disinfectant solution with water.
- The disinfectant should be rinsed off all surfaces prior to admission of another patient in the cage.
- After disinfection, remove the PPE and wash your hands.
- For non-routine disinfection measures (e.g. hydrogen peroxide misting), only staff trained and approved to wear and use the required PPE will be allowed to access the areas to be disinfected.
- All multi-use areas (e.g. examination rooms) should be tidy, cleaned and disinfected after use by staff and students responsible for the patient, regardless of its infectious status.

5.4.3. FOOTBATHS AND FOOT MATS

- Foot mats are maintained at the entrance to the isolation ward and will be refilled with the disinfecting solution every morning by students/interns/staff.
- Footbaths solutions are changed every morning by students, interns or nurses.
- Footbaths should be changed whenever they are excessively dirty.
- Footbaths/foot mats should be refilled if dry or low on volume; it is the responsibility of ALL people working in the area (students, technical staff, interns and clinicians).
- Staff and students working in the FVM MUST use foot mats and footbaths whenever they are encountered. Foot mats do not require full immersion of feet, as the mat is designed to impregnate sole and sides of shoes. However, water-resistant footwear is strongly recommended as tops and sides of shoes are commonly splashed.

5.4.4. DISINFECTION PROTOCOL FOR INSTRUMENTS AND EQUIPMENT

- All instruments, equipment and other objects (e.g. stomach tubes, mouth speculums, endoscopes, grooming tools, clipper blades, etc.) must be cleaned and sterilized or disinfected between uses on different patients.
- A manual of procedures is available for interns.
- Materials usually sterilized after use (instruments and equipment such as surgical instruments) must be cleaned with soap and water and returned to the cleaning service for sterilization.
- Surfaces or equipment contaminated by faeces, secretions, or blood must be cleaned and disinfected immediately by staff and students in charge of the patient. This is especially important for class 3 and class 4 patients (known or suspected of shedding important pathogens).

<u>Class 3 and class 4 boxes:</u>

- All material used for a class 3 or a class 4 patient will be dedicated to this patient only and stored in a well identified box. Items must be cleaned by the student(s) or staff in charge of the patient with 0.5% chlorhexidine after each use and discharge of the patient.
- Leashes dedicated to class 3 or class 4 dogs will be assigned to a patient during its whole hospitalisation; leashes used with other patients must NOT be used to walk class 3 or class 4 dogs. These leashes are disinfected regularly by soaking in a 0.5% chlorhexidine solution.

- After discharge and appropriate cleaning and disinfection, the box will be returned to the responsible nurse (class 3), or placed on the appropriate shelve in the isolation ward anteroom (class 4).
- The box will be checked, cleaned and disinfected once more by the responsible nurse before use with a new patient.

• <u>Stethoscopes</u>:

- Staff and students' stethoscopes may be used on class 1-2 patients, but must be regularly disinfected with hydro-alcoholic solution (Sterilium[®]) (recommendation: at the beginning and the end of the day).
- Immediate cleaning and disinfection are required when stethoscopes are visibly soiled or after examining a class 3 or a class 4 patient.

<u>Thermometers</u>:

- Thermometers should be thoroughly cleaned and disinfected after each patient using alcohol or Sterilium[®]. Plastic thermometer cases should be regularly soaked in a disinfecting solution.
- Between patients, probes from thermometers used for continuous temperature monitoring (e.g. during anaesthesia) should be thoroughly cleaned (by wiping or washing) to remove gross faecal material and disinfected by soaking in alcohol and/or chlorhexidine solutions.
- A thermometer is assigned to each class 3 and class 4 patient. It is stored in the above-described box during hospitalization; thermometers must be cleaned and disinfected when visibly soiled, after each use and at discharge.
- Other staff and students' instruments and equipment (e.g. haemostats, scissors, etc.) may be used on several non-contagious patients (class 1 and 2), but must be cleaned and disinfected between patients using 70% isopropyl alcohol or Sterilium[®] available in various areas.
- Staff 'wifi' phones should be wiped with Sterilium[®] at least once a week.
- People walking the dogs are responsible for cleaning any faeces from the ground. Paper containers and waste containers are available in many locations throughout the SAH. Special waste containers and plastic bags are provided in the walking areas around the hospital.
- All rooms must be kept clean and neat at all times, including table tops, counter tops, and floors. All students' personal belongings should be stored in the dedicated lockers. Extra clothing or backpacks should not be stored elsewhere.

5.4.5. WALKING AREA

• This area should be cleaned daily and directly after each defaecation, and this is the responsibility of the student walking the dog.

5.5. GUIDELINES FOR RECEPTION AND MANAGEMENT OF SMALL ANIMALS

5.5.1. OUTPATIENTS

- Small animals with no signs of contagious disease may be accompanied by the owner in the waiting room.
- Outpatients may be hospitalised for a short period of time (if ending further examinations or procedures), in a cage of the special outpatient corridor, as long as they do not have a class 3 or class 4 status.
- Class 3 and class 4 patients requiring further examination either stay with the owner in the consultation room, or are hospitalised, in agreement with regulations pointed out in the specific chapters regarding class 3 and class 4 inpatients. If the patient stays with the owner in the consultation room (awaiting additional procedures), the room will be marked in order to inform on the need of cleaning and disinfection and to avoid introducing other patients in that room.
- Outpatients should be taken into inpatient areas as little as possible.
- Students, interns or residents, and clinicians are responsible for the prompt removal and appropriate disposal of faeces from outpatient cages. If the patient urinates and/or defecates, attending personnel should temporarily remove it from the cage and clean the area, rather than using a different cage.

• If a FVM-bowl is used to water or feed the patient, the student and staff in charge are responsible for cleaning and disinfection with chlorhexidine (follow the manufacturer's instructions) after use.

5.5.2. INPATIENTS

5.5.2.1. STALL ASSIGNMENTS

- Cages for inpatients are assigned preferentially by the Nursing Staff, the intern or the person responsible of the hospitalisation area or otherwise the primary clinician.
- Client beds, blankets, collar tags and leashes must be returned to the owner (they get lost, soiled and may become contaminated).
- If the client insists on leaving a bed or blanket for its animal, he/she should be informed that it may not be returned.
- Locate a clean cage in the ward designated by one of the persons listed above.
- Prepare a cage card with the client/patient information and the student/clinician names.
- For class 3 and class 4 patients, the suspected or confirmed infectious status must be written on the cage card immediately upon occupancy.
- Place pertinent signs on cage with important information for animal care attendants, (i.e. 'KEEP FASTED', 'LEPTO SUSPECT', 'CAUTION WILL BITE', 'GATHER STOOLS', etc.)
- Diets containing raw meat or bones are not allowed in the FVM.
- Provide fresh water, unless otherwise indicated by the clinician.
- Do not move animals from cage to cage clean and disinfect the cage/run while the animal is being walked by a colleague or student and return the patient to the same cage/run.
- When the patient is discharged, the cage must be immediately cleaned and disinfected by the student, intern or staff member. A sign 'CLEAN' is placed on the cage afterwards to indicate the cage is available for another patient.
- To 'book' a cage for returning day patients (e.g. from operating theatre), place a sign 'SAVE CAGE' on it.

5.5.2.2. PATIENT RECORDS AND MEDICATIONS

- Concerning hospitalised patients, the respective chart is affixed to the cage.
- Medications, and other materials used for hospitalised patients should be stored in the 'corridor medication cupboard' or in the box attached to the patient's cage. All medication and material dedicated to a patient should be clearly identified.

5.5.2.3. CAGE CARDS, TREATMENT ORDERS, AND PATIENT CENSUS BOARD

- A cage card **must** be posted by the time the patient is hospitalised.
- The upper part of the cage card must list client and patient IDs, as well as the names of students and clinicians assigned to the patient.
- The cage card must list the admitting complaint or tentative diagnosis, especially for class 3 and class 4 patients (to allow cleaning staff, nurses and students to better understand the infectious disease hazards and take appropriate precautions).
- The cage card must list all call orders requiring immediate notification of the primary clinician.
- The cage card must list all scheduled TTMs for the patient.
- The cage card must be updated as the patient's status can evolve during hospitalisation.
- Patient information must also be recorded on the hospitalisation whiteboard, including the name of the responsible student and clinician. Anticipated date and time of discharge should also be mentioned on the whiteboard, when available.
- Cage cards, TTM orders and the patient whiteboard contain confidential information on the patient. As such, visitors are not supposed to have access to such information for other patients.

5.5.2.4. FOOD AND WATER

- All food (including the one provided by clients) must be stored in appropriate bags, cans or plastic containers with tight fitting covers in the patients' kitchen.
- Only minimal amounts of food should be stored in the SAH kitchen refrigerator in order to avoid its contamination.
- If a new can is opened, the opening date should be clearly stated on the outside of it and a plastic cover must seal it before storage in the refrigerator.
- All cans opened for more than two days should no longer be used.

5.5.2.5. <u>Bedding</u>

- Students, nursing staff, and clinicians are in charge of bedding cages for patients upon their admission and during hospitalisation.
- Occupied cages are cleaned at least twice daily by students, technical staff, interns or clinicians and re-bedded if necessary.
- If cages are soiled or wet meanwhile, students, technical staff and veterinarians are responsible for noticing, cleaning and re-bedding.

5.5.2.6. DISCHARGE

- Prior to discharge, animal owners must be informed on potential infectious hazards and provided recommendations on their control at home.
- The anticipated time and date of discharge should be mentioned on the whiteboard and communicated to the nurses, intern and student in charge, in order to optimize patient hygiene by the time of discharge.
- Students, nursing staff, and clinicians are responsible for breaking down items around the cages and ensuring that they are discarded, tidied away or cleaned and disinfected (fluids, brushes, barrier gowns, paperwork, etc.).
- When the patient is discharged, its card should be placed in the technical staff office, and the cage should be cleaned as soon as possible.
- Cages that housed class 3 and class 4 patients should be marked with a sign ('DO NOT USE, SPECIAL CLEANING REQUIRED'). The known or suspected pathogen/infectious disease must be marked on the cage.

5.5.2.7. <u>Owners' Items</u>

- Clients' items should not be left with the patients at the FVM.
- The FVM supplies all necessary material for patients.
- If an owner insists of handing over his/her own material, with the exceptional approval of the clinician, he/she must understand that it is very unlikely that the material will be returned.

5.6. <u>CLEANING PROTOCOLS: SMALL ANIMAL FACILITIES</u>

5.6.1. PARKING AREA

• The parking area and its surrounding lawns will be checked at least monthly in order to remove all remaining faeces. The area should be cleaned, including concrete surfaces, at least once a year.

5.6.2. SMALL ANIMAL HOSPITALISATION AREA

- Students, technical staff and veterinarians clean and disinfect all used cages at least daily, and more often if needed.
- After being vacated, cages are cleaned and disinfected as soon as possible and correctly by students, technical support staff or clinicians in charge of the patient.
- Occupied cages are thoroughly cleaned and disinfected daily, preferably while the patients are walked or undergoing additional diagnostic or therapeutic procedures, or during the owner's visit.
- Whenever a cage is excessively soiled or wet, students, clinicians, and technical staff are responsible for cleaning, disinfecting and re-bedding.

5.6.3. <u>ROUTINE CAGE CLEANING</u>

- In order to be effective, disinfectants must be used on CLEAN surfaces. In other words, prior to disinfection, all macroscopic organic material should be removed by scrubbing surfaces with detergent. The surface needs to be rinsed prior to disinfection. Biofilms develop in areas of standing water, and where disinfectant sits on dirty surfaces.
- General principles of cleaning: it is imperative to remember that, when considering disinfectants, more does not mean better! Using the correct dilution (as recommended by the manufacturer) provides an optimum disinfecting action. Overuse of disinfectants may encourage resistance in microorganisms and contribute to the development of biofilms.
- Be careful when working in high-risk areas avoid contaminating equipment or other areas.

Cleaning procedures for a vacated cage that housed class 1 and class 2 dogs

- Use appropriate clothing (barrier clothing if required; a sign will be posted on the cage).
- Remove all bedding into the red waste container.
- Sweep and scrub floor to remove all debris.
- Rinse floor and walls with water and detergent to remove gross debris. Scrub soiled areas with a brush and detergent.
- Rinse the cage with water.
- Apply Umonium[®] disinfectant.
- Allow the cage to dry (ideally for 15 minutes).
- Clean and disinfect adjacent aisle-way as above.
- Cleaning tools must be disinfected at the end of each day (including handles), and between corridors when required.

Cleaning procedures for a vacated cage that housed a class 3 patient

- Student, nurse or responsible clinician puts on barrier clothing, gloves and use footbath/foot mat provided at the entrance of the class 3 unit.
- Remove all bedding into the yellow waste container located at the entrance of the unit.
- Sweep and scrub floor to remove all debris.
- Rinse floor and walls with water and detergent to remove gross debris.
- Scrub soiled areas using detergent and a brush.
- Rinse the cage with water.
- Apply Umonium[®] disinfectant.
- Allow the cage to dry (ideally for 15 minutes).
- Cleaning tools must be disinfected at the end of each day (including handles).

Cleaning procedures for a vacated cage that housed a class 4 patient (IU)

- Student, nurse or responsible clinician put on barrier clothing, gloves and use footbath at the entrance to the anteroom.
- Remove all bedding into the yellow waste container located in the isolation ward.
- Clean bottom surface with detergent in order to remove all macroscopic organic material.
- Sweep and scrub floor to remove all debris.
- Rinse floor and walls with water and detergent to remove gross debris.
- Scrub soiled areas using detergent and a brush.
- Rinse the cage with water.
- Apply Umonium[®] disinfectant.
- Allow the cage to dry (ideally for 15 minutes).
- Cleaning tools must be disinfected at the end of each day (including handles).

Daily routines

- All procedures performed by nurses should be carried out by interns and students if called for. In essence, dirty cages are cleaned, and animals are not switched to another cage.
- By doing so, all vacated cages are expected to be in mint condition by 08:00 A.M.
- Sinks and drains of the consultation rooms and hospitalisation area should be cleaned and disinfected daily.

Monthly routines

- Areas that are not used daily (i.e. tops of walls, cages, windows, scales, wash rack, etc.) should be cleaned monthly in order to prevent dust accumulation.
- Sweeper should be cleaned and maintained.

Semi-annual routines

- All floors should be stripped and disinfected.
- The isolation area should be emptied and thoroughly cleaned, scrubbed, and disinfected top to bottom.
- Isolation drains should be scrubbed with detergent, rinsed, and then filled with dilute bleach. Do not fill a drain with disinfectant without cleaning it first.

Annual routines

- The entire SAH should be thoroughly cleaned, scrubbed and disinfected from top to bottom, including all equipment.
- A schedule should be made up and work should be evaluated by the Head of Clinic.

5.7. MANAGEMENT OF PATIENTS WITH SUSPICION OF CONTAGIOUS DISEASE

- Special precautions are required when managing patients known or suspected to be infected with contagious pathogens. Because of their potential for hospital-acquired transmission, special conditions of concern include: patients with acute gastrointestinal disorders (e.g. diarrhoea), acute respiratory tract infections, or infections by multidrug-resistant bacteria.
- Animals with suspicion of contagious disease should be treated as outpatients whenever their clinical condition allows it.
- Appointments for possible infectious disease will be handled by the receptionists, staff and students, receiving cases as follows:
 - If a client call mentions acute vomiting, coughing, sneezing or diarrhoea, suspected to be caused by a contagious disease, he/she will be asked to keep his/her companion animal in the car until checked in. Once a student has been paged, the patient can be brought directly to an examination room, the small animal IU or ICU, depending on the circumstances. The patient should be preferably transported on a gurney or in a cage to minimise the contamination of the hospital environment.
 - The presenting complaint will be written on the schedule as well as an indication that the patient may possibly suffer from a contagious disease.
 - If the appointment is made and is coming in on the same day, the receptionist will phone the service to notify that a possibly contagious patient will be presented.
 - If the animal is presented directly to the reception desk without prior notification, the receptionist should contact the receiving service immediately and coordinate the reception of the animal in an examination room or in the IU to minimize hospital contamination.
 - Everything should be done to minimise direct contact between the patient and other FVM patients.
 - Animals should be transported to the appropriate examination / TTM / housing area through the most direct route to limit hospital contamination. Consider using a gurney, whenever possible, to limit environmental contamination.
- TTM and diagnostic areas, hospital equipment, staff and students clothing should be cleaned and disinfected immediately after contact with potentially infectious patients.

- If a contagious disease is suspected, based on history, physical examination, or evaluation of previously performed laboratory work:
 - Close off examination room
 - Place a 'DO NOT USE, DISINFECTION REQUIRED' sign on the door.
 - Notify the staff in charge of cleaning of the suspected pathogen and do not use the room until the sign is removed, or until other adequate cleaning/disinfection has been performed.
- The clinician in charge of ICU can exceptionally authorize the housing of class 4 patients in locations other than the IU.
- Class 3 patients may also require to be housed in isolation.
- When class 4 patients are housed in ICU, class 3 precautions should be at least taken (appropriate barrier nursing and biocontainment practices):
 - Barrier nursing precautions must be used.
 - Disinfecting footbaths or foot mats must be placed.
 - Cage should be marked with a tapeline.
 - Empty cages should be maintained on either side.
 - Using cages at the end of aisles is preferred.
 - If a reportable and/or zoonotic disease is suspected/confirmed (see list in Chapter 1), it must be relayed to the biosecurity staff and CFB ASAP (<u>biosecurity-fmv@lists.uliege.be</u>), so that they can assist in communication and evaluate if appropriate precautions are taken to house the animal.
- Any animal with a history of acute vomiting and diarrhoea, and/or with a history of acute coughing or respiratory signs of suspected infectious origin should be handled as a suspected contagious patients (class 3 or class 4).
- Hospitalized small animals with suspicion of infectious gastrointestinal disease should be considered as possible sources of nosocomial or zoonotic infections and thus, should not be walked in common areas. All waste material must be properly disposed of and contaminated surfaces must be appropriately cleaned, disinfected and dried as soon as possible.
- Upon discharge, staff and students must ensure that instructions given to clients adequately address the infectious hazards, to other animals and humans, and provide recommendations to protect people and other animals.

5.7.1. CLASSIFICATION OF SUSPECTED/CONFIRMED CONTAGIOUS PATIENTS

5.7.1.1. GENERAL RULES (CLASS 1, 2, 3 AND 4)

- For classification, see Chapter 1.
- Our classification involves differences regarding possibilities of visits for the owner, which should be explained by the time of the initial consultation or as soon as possible after assigning a class 3 or 4 status to a patient.
- Class 3 dogs can still be visited by the owner if all barrier nursing rules are implemented and, if possible, in the hospitalisation cage or after transfer to a consultation room that will be disinfected after the visit.
- Class 4 dogs can only be visited under exceptional circumstances (e.g. pending euthanasia). Even in such circumstance, the owner should be discouraged to see the animal. If the owner insists, a short visit to the IU, complying with barrier nursing rules, can be authorised by the primary clinician.

5.7.1.2. SPECIAL PRECAUTIONS DURING HOSPITALISATION

5.7.1.2.1. Movements of High-Risk Patients

- Class 4 patients should be transported directly to the IU.
- Patients moved from the main hospital to the IU will follow a route minimizing exposure of other patients and contamination of the facility.
- FVM staff moving such patients should apply barrier nursing precautions.

- Any areas or equipment contaminated during transport should be immediately cleaned with water and detergent, then disinfected.
- All movements should be minimised, and if possible, patients should be transported on a gurney or in a cage, rather than being carried in one's arms.
- All waste and faeces should be disposed of and all contaminated surfaces should be cleaned, disinfected and dried as soon as possible. Low traffic-areas should be preferred and, if possible, patients should be moved late in the day, after moving other animals.

5.7.1.2.2. Required Diagnostic Testing for a Patient with Suspicion of Infection

- Diagnostic testing of infectious and/or zoonotic diseases provides essential information for an appropriate patient management. Testing directly benefits patient and clients, by allowing the protection of human health. It also allows the appropriate management of infectious risks for FVM patients, staff and students.
- It is therefore mandatory for all hospitalized patients to undergo diagnostic testing if a specific contagious or zoonotic disease is seriously considered. Diagnostic testing is essential to patient management in the FVM and therefore, is billed to the client.
- It is the responsibility of the senior clinician in charge of the patient to ensure that appropriate samples are submitted for testing, and that appropriate biosecurity precautions are taken.
- Any suspicion of a disease reportable in Belgium (<u>http://www.afsca.be/santeanimale/zoosanitaire-belgique/default.asp#tous</u> [in French]) will be immediately notified to the Liège LCU (FASFC Local Control Unit) (see 1.6.6., p.30) and ASAP to the CFB (<u>biosecurity-fmv@lists.uliege.be</u>).
- The primary clinician responsible for the patient must be consulted prior to moving any class 3 and class 4 patient for additional procedures.
- Whenever possible, diagnostic, surgical, or other procedures should be performed wherever highrisk patients are housed, rather than moving them to common examination and TTM areas.
- Appropriate barrier nursing precautions must be followed by every person at all times during diagnostic or other procedures.
- If the patient requires diagnostic or other procedures (e.g. x-ray, scintigraphy, surgery) which can only be performed in the main hospital facility or in the Imaging Unit, these procedures should be planned for the end of the day, whenever possible.
- The senior attending clinician is responsible for notifying any FVM staff concerned by the suspected disease and procedures required for containment (including the cleaning and disinfection process).
- Such information should be stated on all SAP request forms.
 - In general, all barrier nursing precautions required in the patient housing area will be implemented wherever the patient is handled.
 - Instruments, equipment, and environment should be thoroughly cleaned and disinfected after the procedure, regardless of where the procedure was conducted.

5.7.1.2.3. Biological Samples from Suspected of Confirmed Contagious Patients

- Biological samples should be handled with the same barrier nursing care as the patient itself (gown, gloves, mask, etc.).
- All biological samples from class 3 or class 4 patients should be stored in a sealed plastic bag (Ziplock or Whirlpak), and the suspected infectious disease/pathogen should be stated on the outside of the plastic bag.
- Pay attention to avoid contaminating the outside of the bag when placing samples in it.
- The suspected disease or pathogen should be clearly specified on all submission forms.

5.7.1.3. ISOLATION (CLASS 4)

- The small animal IU and the ICU are the two areas used for housing most infectious patients.
- Animals not requiring intensive care should be housed in the cages of the isolation ward.
- Patients with confirmed parvovirosis, suspicion/clinical signs of rabies, and suspected/confirmed infectious respiratory tract disease should always be housed in the small animal IU.

• Clients are **never** allowed to visit animals housed in the small animal IU, and should be discouraged from entering the ICU. With express permission of the clinician, exceptions to this visitation rule may be granted under extraordinary circumstances, such as when class 4 patients are to be euthanized. In such case, the same biosecurity level should be applied.

5.7.1.3.1. Communication Requirements for Small Animal Isolation

- The CFB should be notified ASAP whenever patients suspected of a reportable disease are placed in isolation and when they are discharged. A notification email is sent by the veterinarian responsible for the patient at the following address: **biosecurity-fmv@lists.uliege.be**.
- The person in charge of ICU, as well as the ICU technician, must be notified when contagious patients are housed in the IU and when they are discharged or moved.
- The pathogen/infectious disease of concern must be labelled on the cage, along with the required biosecurity precautions, so that all staff members and students can take appropriate precautions for preventing human exposure and to ensure that appropriate cleaning and disinfection procedures are implemented.

5.7.1.3.2. Management and Care Guidelines for Patients in Isolation

- Strict attention to hygiene and use of barrier nursing precautions are absolutely critical for an appropriate containment of contagious pathogens in the IU.
- Use all footbaths or foot mats encountered. Footbaths are changed and the plastic tub cleaned completely twice per week by students, technical support staff or veterinarians. In addition, footbaths should be changed whenever they are dirty or empty. Foot mats should be often refilled, in order to remain efficient.
- Before and after examining each patient, hands must be washed with soap and water and disinfected with alcohol-based hand sanitizer.
- Clean examination gloves must be worn at all times when working in the IU.
- Special care must be taken to prevent contamination of the environment by dirty hands, gloves, or shoes.
- Environmental hygiene is the responsibility of all persons working in the IU. Do not wait for another technician, staff member or student to clean. Assist with general cleanup and maintenance whenever possible. Surfaces or equipment contaminated by faeces, other secretions or blood must be cleaned and disinfected immediately by the people in charge of the patient.
- Whenever possible, students assigned to infectious patients should have no contact with immunocompromised patients elsewhere in the FVM, such as leukopenic patients, young animals, animals under immunosuppressive TTM and diabetes patients. When caseload requires contact with potentially infectious patients, treat other animals before.
- Isolated patients should not be walked. All waste must be properly disposed of and contaminated surfaces must be appropriately cleaned and disinfected as soon as possible.
- The consumption of food and beverages is strictly forbidden in the IU to avoid the risk of exposure to zoonotic pathogens.

5.7.1.3.3. Minimizing Entry into the Isolation Unit

- Entry to the IU should only occur when absolutely necessary.
- Minimize the number of persons handling patients in the IU.
- Only the clinicians, students, and nurse responsible for patient care should enter the IU.
- The appropriate PPE (gloves, gown, mask, and overshoes) must be worn. Eye protection (e.g. safety goggles) should be available if necessary. Required barrier precautions will be posted on the board outside.
- For **plague**, **tularaemia** or **rabies**, only the primary clinician, one student and one nurse (if necessary) should have contact with the patient.

- The primary clinician is responsible at all times, for ensuring that patients receive appropriate care. Students may be asked to assist with this effort (as can the medicine nurses between 8am and 5pm, on weekdays).
- Clients are **not** permitted to enter the IU unless under the exceptional circumstance of euthanasia. In such case, the clinician responsible for the ICU should be notified and biosecurity precautions must be applied.

5.7.1.3.4. Equipment and Materials

- In general, any materials taken into the IU should not be taken back to the main hospital, unless cleaned and disinfected by the technical staff.
- Surfaces or equipment contaminated by faeces, other secretions or blood must be cleaned and disinfected immediately by staff and students in charge of the patient.
- Individual kits with thermometer, stethoscope, scissors, etc. are available in the cupboard 1 kit per patient, which needs to be clearly labelled.
- Any supplies taken inside the IU should be used in the facility or discarded in the isolation yellow waste containers.
- All equipment and material used for one patient cannot be used for another one and should not be returned to the stock.
- Medications used on isolated patients should be billed to the client and sent home at discharge, or else discarded. Do not return medications or intravenous fluids from the IU to the pharmacy.
- Intravenous fluids not assigned to a patient should be stored in the IU closets.
- Samples collected from isolated patients for diagnostic testing should be immediately placed in a plastic sealed container and labelled.

5.7.1.3.5. Procedures for People Entering and Exiting the Small Animal Isolation Unit

- During weekdays, from 8am to 5pm, notify a technical staff member so that he/she can provide assistance.
- A barrier gown is patient-specific. A different pair of gloves must be used for each animal.
- To enter the small animal isolation:
 - Remove clinic smocks outside the IU and put them on the hangers provided next to the entrance to the isolation area. Leave all personal belongings and medical equipment (stethoscope, etc.) outside the IU.
 - Everybody must use the disinfecting footbath/foot mat upon entering the isolation area.
 - Wash hands for at least 30 seconds then use hand sanitizer before entering the anteroom and before touching any other surfaces or objects.
 - Put on clean yellow disposable gown, cap, (mask if necessary), overshoes and examination gloves; eye protection [e.g. safety goggles] should be available if necessary (strongly advised in case of zoonotic disease). Remain behind the red line until required barrier clothing is on.
 - Bring all necessary supplies upon entering to avoid ins and outs.
 - Procedures involving highly contaminated sites should be performed last (e.g. taking rectal temperature, rectal palpation, manipulation of abscesses, etc.)

• Finalising patient care and exiting the IU (exit lock)

- Avoid dispersing organic (faecal) material throughout the room.
- Appropriately dispose of sharps in yellow sharp container.
- Clean and disinfect thermometer, stethoscope, and other material by wiping with 70% isopropyl alcohol, and place all material in the box dedicated to the patient.
- Clean the examination table and all other contaminated surfaces then disinfect them.
- Once daily, clean door knobs with disinfectant.
- Remove gloves, disinfect your hands with hydro-alcoholic solution, and re-glove. Use clean gloves to complete flow sheets and process samples.
- Remove gown and hang it back in the anteroom or dispose of it in the yellow waste container if visually dirty or ripped.
- Dispose of cap, gloves and overshoes in the exit lock yellow waste container.

- Walk through the footbath/on the foot mat upon leaving the exit lock.
- Wash hands thoroughly with soap and water and turn off water faucets with the paper towel used to dry hands.
- Use alcohol-based sanitizer for hand disinfection and exit the exit lock.
- Put the clinic smocks back on and pick up all personal belongings and materials.

5.7.1.3.6. Procedures for Moving Small Animals to the Class 4 Isolation Unit

- Place a clean yellow waste container.
- Stock anteroom if not already done, contact nurse or intern when supply is lacking.
- Set up footbaths/foot mats. See general section of the biosecurity SOP for directions on how to prepare a footbath.
- When possible, patients to be housed in isolation upon admission should be transported directly to the IU in the owner's transport means, on a gurney or in a cage, rather than being carried or walked.
- Any person handling the patient must use appropriate attire and follow barrier nursing precautions.
- Patients housed in the main hospital and that need to be moved to the IU should be walked on a path minimising contact with other animals; the path should be cleaned and disinfected right after the patient has entered isolation.
- Write the patient's name and the suspected infectious pathogen on the whiteboard.
- Use small animal isolation checklists (located on the window, visible from outside the IU) as a reminder for required activities and to confirm that procedures were completed.
- The primary clinician in charge of the patient is responsible for ensuring that people are appropriately notified about admission of patients to the small animal IU:
 - Responsible staff must be notified immediately when an animal is moved to the IU and must be informed of the suspected pathogen(s) and potential zoonotic character.
 - If a reportable disease (e.g. rabies) is suspected/confirmed, an email must be sent to **biosecurity**-**<u>fmv@lists.uliege.be</u>** to inform the CFB.
- With approval of the head of ICU, ward 1 can be used as an overflow isolation ward for patients that should not be housed together in the original IU. Remove patients from ward 1 prior to housing infectious patients.
 - The technical support staff **must** be notified of such special circumstance so that they can appropriately assist with environmental decontamination.
 - Post on the whiteboard: name of the patient, primary clinicians' name and infectious disease/pathogen.
- Staff and students handling cases in isolation: the primary clinician, intern and student should be prepared to perform all physical examinations and TTMs themselves. If necessary, the primary clinician may assign additional students and staff to help.
- Leave all equipment and supplies in the main hospital, other than medications, records, and the patient dedicated box.
- It is critical to clean and disinfect surfaces if faeces or body fluids contaminate surfaces while moving the patient.
- If the patient was transferred from the main hospital, the sign 'DO NOT USE, SPECIAL CLEANING REQUIRED' must be affixed on the cage in the main hospital; the suspected or known pathogen/disease must be clearly labelled on the cage.
- The technical support staff will ensure that the cage has been "broken down", empty fluid bags discarded (etc.) and all equipment placed in a labelled bag for further disinfection.

5.7.1.3.7. Cleaning and Feeding in the Small Animal Isolation Unit

- All people are responsible for assisting with cleaning and maintaining the IU! Everyone should help cleaning when necessary.
- Single-use materials are disposed of in the yellow waste container.
- Food and water do not leave the IU; unconsumed water must be discarded in the sink and unconsumed food should be thrown away in the yellow waste container.

- Cages are cleaned and disinfected once daily.
- Footbaths/foot mats are changed/refilled regularly.
- Additional cleaning should be done throughout the day when necessary.
- Students assigned to patients are responsible for routine cleaning of the anteroom, cleaning of cage walls and floors if contaminated and changing footbaths/refilling foot mats as needed, under supervision of the technical support team.
- Students are responsible for feeding patients housed in isolation.
- Technical support staff is responsible for supervising cleaning, disinfection, and stocking of the IU.

5.7.1.3.8. Procedures for Patients leaving the Isolation Unit

(For discharge, diagnostic procedures or walking)

- The discharge status of the patient should be clearly marked on the whiteboard to alert responsible cleaning staff to disinfect the room.
- Whenever possible, try to discharge isolation patients prior to 4:30 pm Monday through Friday, so that the technical support staff can help with the room breakdown.
- From 8:30 am to 4:30 pm, Monday through Friday, contact a member of the technical support staff to enlist their help in breaking down the room and to make sure it is done properly.
- People moving the patient are required to wear **A NEW SET OF** appropriate attire and implement barrier precautions.
- People must avoid contaminating doors, gates, etc. with contaminated gloves or hands.
- Patients moving from isolation should have **NO** contact with other patients, clients, and people.
- Diagnostic and therapeutic procedures that must be performed in the main hospital on isolation patients should be scheduled for the end of the day, and all potentially contaminated surfaces and floors must be promptly cleaned and disinfected in order to minimize environmental contamination and the likelihood of nosocomial transmission.
- Staff members must ensure that instructions given to clients adequately address the infectious hazards towards other animals and humans, and provide suggestions for limiting the risks to people and other animals at home.

5.7.1.3.9. Breakdown of the Isolation Area prior to Disinfection

- Contact the technical support staff, **IMMEDIATELY** upon discharge and breakdown so that they can clean and disinfect the ward before admission of another patient.
- The primary clinician, technical support staff and student in charge of the patient are responsible for the room breakdown procedures, cleaning and disinfection (see below). The room will not be disinfected unless technical support staff is notified of the specific pathogen/disease affecting the patient.
 - Dispose of ALL single-use material, using yellow sharps containers for disposable sharps.
 - For **plague**, **tularaemia or rabies** cases (confirmed or suspected), seal the sharp container and place it in the yellow waste container.
 - Seal all yellow waste containers and leave them in isolation to be removed.
 - Clean then disinfect all counters (see Chapter 1 for instructions regarding appropriate disinfection procedures).
 - Clean and disinfect all bowls.
 - Disinfect all medical equipment, and put it on the appropriate shelve of the anteroom.
 - Fluid pump: dispose of plastic then spray and wipe down the fluid pump.
 - Vaporizer: empty water out of the vaporizer holding reservoir, spray and wipe down the vaporizer, soak the plastic bottle and blue corrugated tubing in the sink with disinfectant. Rinse everything off, wipe dry, put the unit back together and hang tubing on the wall.

5.7.1.3.10. Reducing Biosecurity Precautions for a Patient Hospitalised in Isolation

• Only the Clinician in charge of ICU can authorise the amendment of precautionary requirements or the reduction of biosecurity precautions for potentially contagious patients.

• In general, these decisions will be based on the suspected pathogen, transmission route, likelihood of persistent shedding or infection, likelihood of exposure to other contagious pathogens while housed in isolation, etc.

5.7.1.3.11. Movements of High-Risk Patients

- Class 4 patients requiring isolation should be transported directly to the small animal IU.
- If patients are moved from the main SAH to the IU, they should follow a path minimizing exposure of other patients, and environmental contamination.
- FVM staff should use barrier nursing precautions while moving patients.
- Any areas or equipment contaminated with infectious material during transfer should be immediately cleaned with water and detergent before disinfection.
- All movements should be minimised; if possible, patients should be transported on a gurney or in a cage, rather than being carried in a person's arms (even if equipped with EPI, i.e. gown, gloves etc.).
- All waste and excrements should be eliminated as soon as possible and all contaminated surfaces should be cleaned, disinfected and dried as soon as possible. Low traffic areas should be preferred and if possible, movements should occur late in the day, after all other patients.

5.7.1.3.12. Use of Ultrasonography, Radiography or EKG in Class 4 Patients

- Staff from ancillary services must wear appropriate clothing and apply barrier precautions when handling class 4 patients outside the IU.
- Clean any gross organic material prior to disinfection.
- After performing an EKG, staff members must clean and disinfect the leads with a gauze sponge soaked in disinfectant (Umonium[®]), with special attention for the clips and wires that were in contact with the patient.
- After performing endoscopy, the technical staff will clean and disinfect the endoscope, light source, etc. according to the recommended procedure attached to the endoscope.
- All radiography equipment and supplies must be cleaned and disinfected after use.
- Cassettes should be placed in plastic bags prior to use.

5.7.1.3.13. Surgery/Anaesthesia on Isolated Patients

- Staff from ancillary services must wear appropriate clothing and apply barrier precautions when handling class 4 patients outside the isolation area.
- Clean any gross organic material prior to disinfection.
- After surgery, staff members must clean and disinfect all material and place it in a sealed plastic bag labelled with the suspected or confirmed pathogen/disease, prior to dropping off the material for sterilization.
- No other patient can enter the room before complete and strict cleaning and disinfection of all surfaces.
- As much as possible, surgeries on class 3 or class 4 patients should be planned for the end of the day.
- A sign should be left for cleaning staff, mentioning the suspected or confirmed infectious pathogen/disease and the advised disinfection protocol.

5.7.2. <u>REDUCING BIOSECURITY PRECAUTIONS FOR A CLASS 3 OR CLASS 4 PATIENT</u>

- Only the clinician in charge of ICU can authorise the amendment of precautionary requirements or the reduction of biosecurity precautions for patients with an increased risk of contagious disease (e.g. leptospirosis).
- Only the clinician in charge of ICU can give permission to move patients from isolation to other hospital areas.
- In general, such decisions will be based on the suspected pathogen/disease, transmission route, likelihood of persistent shedding or infection, likelihood of exposure to other contagious pathogens while housed in isolation, etc.

5.7.3. <u>Disease Differentials for Which Testing is Mandatory in Small Animal</u> <u>Patients</u>

- Testing of appropriate samples is mandatory if the following disease or condition is a reasonable differential. A full description of testing, management, diagnosis, and potential TTM information is available at the OIE website:
 - Animal diseases data: <u>http://www.oie.int/en/for-the-media/animal-diseases/animal-disease-information-</u> summaries/
 - Terrestrial Animal Health Code: http://www.oie.int/en/international-standard-setting/terrestrial-code/access-online/
 - Manual of Diagnostic Tests and Vaccines for Terrestrial Animals: http://www.oie.int/en/international-standard-setting/terrestrial-manual/access-online/
- <u>Special attention</u> must be drawn to the following diseases:
 - Acute diarrhoea in dogs and cats (*Salmonella* spp., *Campylobacter* spp., parvovirus, *Cryptosporidium* spp., *Giardia* spp.)
 - Canine distemper
 - Influenza (canine)
 - Leptospirosis
 - Rabies

5.7.4. <u>MANAGEMENT OF PATIENTS WITH KNOWN/SUSPECTED CONTAGIOUS</u> <u>DISEASES/CONDITIONS</u>

- **Gastrointestinal infections:** gastrointestinal pathogens of concern (nosocomial hazards) include: parvovirus for unvaccinated and naive animals, panleukopenia virus, and *Salmonella* spp.
- **Respiratory infections:** respiratory pathogens of concern (nosocomial hazards) include: influenza virus, canine distemper virus, *Aspergillus* spp., feline infectious rhinotracheitis complex, etc.
- **Neurological diseases:** neurological pathogens of concern (nosocomil hazards) include: rabies virus and canine distemper virus.

5.7.5. <u>MANAGEMENT OF PATIENTS INFECTED OR COLONIZED WITH (MULTI)DRUG-RESISTANT</u> <u>BACTERIA</u>

• Patients infected with (multi)drug-resistant bacteria are a potential hazard to FVM staff, students, clients, and other patients. As such, they are managed with increased biosecurity precautions intended to prevent their dissemination in the FVM (class 3).

5.8. <u>Small Animal Surgery and Anaesthesia</u>

5.8.1. ATTIRE FOR THE 'CLEAN' AREAS OF THE SMALL ANIMAL SURGICAL FACILITY

(Refer to the FVM Dress Code)

- Clean surgical scrubs, head covers, overshoes, and masks are required for entering the designated 'clean' areas of the surgical facility, including scrub rooms and surgical theatres, delimited by red lines.
- Surgical scrubs should be worn in the 'clean area' of the small animal surgical facility **ONLY**; they cannot be worn in other areas of the small animal surgical facility, unless protected by a closed white lab coat.
- Outside the 'clean' areas of the surgical facility, all staff members and students should wear a clean white lab coat over scrubs. People must also remove overshoes when exiting 'clean' surgical areas (personnel wearing dedicated surgical footwear should change their shoes or put on overshoes prior to exiting 'clean' areas).
- All people, including cleaning and maintenance personnel, are required to adhere to all relevant policies regarding attire in surgery facilities.

For class 3 and class 4 patients:

- The set of outerwear dedicated to the patient in the hospitalisation wing (at the cage for class 3 animals and in the anteroom for class 4 patients) should be worn when transporting the animals to the clean area.
- A different set of the same outerwear should be worn in the 'clean' areas of the small animal surgical facility.
- After the procedure, this final set can be left with the animal at its cage if still in good condition.

5.8.2. HYGIENE FOR PERIOPERATIVE MANAGEMENT OF SMALL ANIMALS

- High standards of cleanliness and hygiene must be maintained throughout the surgery facility.
- The surgical team and patient surgery site must be aseptically prepared. Aseptic technique must be maintained throughout the surgery.
- Non-essential people are prohibited at all times.
- Movements of anaesthesia students and staff members between the anaesthesia preparation area, the surgery theatre and the animal hospital should be minimised.

For class 3 and class 4 patients:

- As far as possible, clipping and surgical preparation should be performed in the cage (class 3) or on the examination table of the IU (class 4). As such, a brief surgical preparation will be performed in the clean area of the surgical area.
- All waste products should be immediately disposed of in the yellow waste containers, and all surfaces should be immediately cleaned, disinfected and dried.

5.8.3. GUIDELINES FOR PERIOPERATIVE MANAGEMENT OF SMALL ANIMALS

- Perioperative management of patients can greatly influence the likelihood of surgical site or other nosocomial infections. As such, basic management procedures should always emphasize on the use of barrier nursing precautions and maximize the separation between patients. Standards for people, patient, and environmental hygiene in the surgical and perioperative areas should be among the highest in the FVM.
- Hands must be washed and disinfected with a hydro-alcoholic solution between two patients. Hands should also be washed and disinfected after contact with a patient in order to prevent the contamination of hand-contact surfaces (e.g. doors, counter tops, equipment, etc). Examination gloves should be worn as a barrier nursing precaution whenever necessary (e.g. contact with surgical sites, etc.) and discarded after each patient. Wearing gloves does not exempt from hand washing and disinfection after their disposal.
- Faeces should be removed immediately from the anaesthesia prep area or other areas of the surgical facility. If needed, the floor should be hosed between patients and disinfected.
- Equipment will be cleaned and disinfected after use.
- Routine (e.g. daily) environmental cleaning and disinfection should be carried out strictly and following prescribed protocols.

For class 3 and class 4 patients:

- The patient should be pre-medicated in its cage (class 3) or in the small animal IU (class 4).
- Transportation to anaesthesia prep should occur just prior to induction. A gurney or transport cage should be used to minimize hospital contamination.
- A remote induction and prep table should be used.
- All contaminated instruments and equipment must be cleaned and disinfected, then placed in a plastic bag labelled with the pathogen prior to be returned for sterilization.

5.8.4. ANAESTHESIA INDUCTION AREA

• All known or suspected contagious diseases/pathogens should be clearly reported on the anaesthetic form.

- The surgical site should be clipped immediately before surgery. Clipping the surgical site the day before surgery predisposes it to colonization with potentially pathogenic bacteria.
- Unless decided otherwise by the primary clinician, surgical patients will be moved to the anaesthesia prep area one hour prior to scheduled procedures (i.e. scheduled table time), and placed in the anaesthesia preparation area until induction.
- Prepare the IV catheter site aseptically and place the catheter using aseptic technique.
- Patients shall recover from anaesthesia in their own cage whenever possible (own cage for class 3, in the IU for class 4). Class 1 and 2-dogs can also recover in the anaesthesia preparation room.
- The table used for transporting the patient must be cleaned and disinfected (allowing 15 min contact time), then thoroughly rinsed with water between uses.
- The oxygen insufflation hose used in recovery must be cleaned and sprayed with chlorhexidine solution (allowing 15 min contact time). The distal end of the tube must be cleaned of debris with soap and water, soaked in chlorhexidine solution (allowing 15 min contact time), and rinsed between patients.
- Anaesthesia machines must be cleaned and disinfected between patients:
 - Valves and domes will be cleaned with water and dried.
 - Pieces and reservoir bags will be rinsed thoroughly, soaked in chlorhexidine solution (for a minimum of 15 min) after each use, then thoroughly rinsed and dried before the next use.
 - Piece adapters will be cleaned with soap and water, soaked in chlorhexidine solution (allowing 15 min contact time) and rinsed after use.

5.8.5. OTHER ROUTINE CLEANING AND DISINFECTION PROCEDURES

- The surgery theatre must be immediately cleaned and disinfected after surgery.
- All contaminated areas must be cleaned and disinfected immediately following the procedure.
- For class 3 and class 4 patients, all contaminated instruments and equipment must be cleaned and disinfected, then placed in a plastic bag labelled with the suspected pathogen prior to be returned for sterilization.
- For class 3 and class 4 patients, all individuals in contact must wash hands carefully, use hand sanitizer and remove contaminated clothing prior to handling other animals.
- Endotracheal tubes (ET):
 - Clean inside and outside of ET with mild soap and water, using a scrub brush.
 - Soak ET in a large barrel of chlorhexidine solution for at least 15 min.
 - Thoroughly rinse ET with warm water being careful not to set them down in the sink.
 - Hang ET to dry in the designated cabinet of the anaesthesia induction area.
 - ET are stored in this cabinet until needed.
 - Any ET laid on the ground will require disinfection before use.
- All anaesthetic machines and ventilators will be broken down and thoroughly cleaned/disinfected on a regular basis.
- Environmental samples should be collected from the recovery rooms and surgical theatres regularly and cultured for the presence and counts of pathogenic bacteria.

5.8.6. MANAGEMENT OF SURGICAL PATIENTS WITH CONTAGIOUS DISEASES

- It is the primary clinician's responsibility to notify anaesthesia and surgical staff about impending surgery on animals with potential infectious diseases (particularly respiratory, gastrointestinal, and (multi)drug-resistant bacterial infections).
- An operating room with minimal cross traffic should be selected.
- Surgery on animals with suspected infectious diseases should be avoided as much as possible; if absolutely necessary, surgery will be planned at the end of the day to minimize exposure of other patients.
- Clinicians and students assigned to surgical cases are responsible for identifying and communicating on suspected/confirmed contagious patients.

- Clinicians and students assigned to these cases are responsible for ensuring that induction and recovery areas have been appropriately identified as being potentially contaminated, as well as ensuring that they have been appropriately decontaminated prior to use for other patients.
- If the patient is at high risk of transmitting a contagious pathogen, bathing with an antibacterial body wash (e.g. chlorhexidine soap) may be required, at the discretion of the surgeon.

5.9.<u>Small Animal Intensive Care Unit (ICU) Biosecurity</u>

5.9.1. GENERAL MANAGEMENT CONSIDERATIONS FOR SMALL ANIMAL ICU

- Because of the intensive nature of nursing care provided in ICU, it is critical to strictly adhere to barrier nursing and hand hygiene protocols.
- Thermometers should be cleaned and disinfected after each patient, and stethoscopes should be cleaned and disinfected frequently, to minimize the risk of nosocomial transmission of pathogens.
- Minimize the number of staff members and students handling cases whenever possible.
- When possible, students assigned to infectious patients should not have any contact with immunocompromised patients elsewhere in the FVM. Examples would include leukopenic patients, young animals, animals under immunosuppressive TTM and diabetes patients. When caseload requires contacts with suspected/confirmed infectious patients, treat other patients before.
- Class 3 or class 4 animals requiring hospitalization in ICU will be placed in cages as far from other patients as the caseload will allow.
- An 'isolation zone' around the animal housing area will be identified with tape stuck on the floor in front of the cage.
- A footbath/foot mat will be placed within the perimeter for use by anyone entering the class 3 or 4 isolation zone.
- Disposable barrier gowns, a dedicated box containing gloves, dedicated thermometer and a stethoscope will be available within the perimeter.
- Hospitalized patients with confirmed or suspected infectious diseases should urinate and defecate in their cage whenever possible. If patients need to be taken outside, every effort should be made to prevent urination or defecation within the hospital. Disinfectant should be carried and used in case of urine or faecal accidents. Whenever possible, patients should be transported on a gurney or in a cage to minimize the contamination of common traffic areas.
- If taken outside, patients with confirmed or suspected infectious diseases should only be taken to the area designated for class 3 patients. All waste material must be properly disposed of and contaminated surfaces must be appropriately cleaned and disinfected as soon as possible.

5.9.2. GENERAL CONSIDERATIONS FOR HOUSING INFECTIOUS/ZOONOTIC PATIENTS IN ICU

- Patients with a known gastrointestinal or respiratory tract disease should be identified upon admission and brought to the attention of ICU attending nurses and clinicians.
- Patients with confirmed parvovirosis, suspicion/clinical signs of rabies, suspected/confirmed feline plague, suspected/confirmed canine distemper, suspected/confirmed tularaemia, feline upper respiratory disease complex, or canine infectious tracheobronchitis (kennel cough), including canine influenza, should be housed in the small animal IU.
- Only the person in charge of ICU can give exceptional permission to house a class 4 patient in the ICU under a class 3 status (exceptional load). In such case, the same biosecurity level will be applied.
- In general, such decisions will be based on the clinical condition, required TTM, suspected disease/pathogen, transmission route, likelihood of persistent shedding or infection, likelihood of exposure to other contagious agents while housed in isolation, etc.

5.9.3. CLEANING, DISINFECTION AND WASTE

• Immediately clean and disinfect any hospital equipment, gurneys, and examination tables after contact with suspected/confirmed infectious patients, and follow general guidelines for hygiene/cleanliness.

- Clean and disinfect scales and examination tables used during the TTM of such patients immediately after the procedure. Every effort should be made to weigh and treat other animals before using common equipment for potentially infectious patients.
- Staff members and students should change any contaminated outerwear after handling infectious patients.
- A separate mop and mop bucket will be provided for infectious patients.
- After handling the infectious patient, remove the barrier nursing gown and hang it within the taped area for class 3 animals or in the anteroom of the IU for class 4 animals (discard it soiled). Remove and dispose of gloves, use the footbath/foot mat, then wash and disinfect your hands.
- Yellow waste containers should be used to collect all disposables in contact with suspects of infectious disease.

5.9.4. ADDITIONAL DISEASE SPECIFIC INFORMATION

- It is strongly encouraged for all hospitalized patients to undergo diagnostic testing if an infection with a specific contagious or zoonotic agent cannot be discarded. Diseases for which testing is strongly encouraged include canine distemper, canine influenza, cryptosporidiosis, giardiasis, leptospirosis, parvovirosis and rabies. Diagnostic testing is considered as essential to case management in the FVM and therefore, patients will be assigned a class 4 status if the owner refuses testing. The financial repercussions of the class 4 status will be billed to the client. For additional information on diagnostic testing, see the OIE website:
 - Manual of Diagnostic Tests and Vaccines for Terrestrial Animals: http://www.oie.int/en/international-standard-setting/terrestrial-manual/access-online/
- Feline Leukaemia Virus (FeLV) (class 2)
 - Cats with suspected or confirmed FeLV infection will be housed one cage away from other cats if possible. Signs should be placed on the cage identifying the suspected/confirmed pathogen.
 - Students and nurses assigned to the case should not handle other cats hospitalised in ICU.
 - Ideally, other cats should be handled before handling the FeLV patient if caseload does not allow segregation of cases.

• Feline panleukopenia (class 4)

- Cats with suspected or confirmed feline panleukopenia will be housed in the IU and placed as far from other cats, as caseload allows it.
- There will always be at least one cage between panleukopenic patients and other cats. Signs should be placed on the cage to identify the suspected/confirmed pathogen.
- Students and nurses assigned to the case should not handle other cats hospitalised in ICU.
- Ideally, other cats should be handled before handling the panleukopenic patient if caseload does not allow segregation of cases.

• Canine parvovirus (class 4)

- Dogs less than 1.5 years of age with vomiting, diarrhoea, and/or leukopenia will be suspected of parvovirosis, until test results. They will be transferred to the IU and walked as described in the general housing rules above. Signs should be placed identifying the patient as 'PARVO SUSPECT'.
- A diarrhoea screening test is strongly recommended to investigate possible viral pathogens, parasites, and faecal culture. When the disease is confirmed, the sign should be changed to 'PARVO'.
- When possible, students and nurses assigned to parvovirus patients will have NO contact with other dogs at risk (under 1.5 years).

• Leptospirosis (class 3)

- Patients identified as leptospirosis-suspected or -confirmed (Class 3) should be segregated and isolated within ICU, as described in the general housing rules above.
- Patients carrying bacteria resistant to important antimicrobial drugs (class 3)
 - The CFB should be notified ASAP of any bacterial infection presenting an unusual resistance pattern, including surgical site-, catheter-related- and gastrointestinal infections. This notification can be made by sending an email to <u>biosecurity-fmv@lists.uliege.be</u>.

- ICU patients with (multi)drug-resistant bacteria will be separated as much as possible from other patients, and will be discharged as early as possible.
- All patients infected with bacteria resistant to a wide panel of antibiotics must be managed with strict barrier nursing precautions.

5.10. BREAKING TRANSMISSION CYCLES

5.10.1. Visitors in the FVM

- Visiting hours for the SAH are from 14H00 to 16H30, daily. All visitors must check in at the reception desk and remain in the waiting room to be escorted to their companion animal.
- All visitors must strictly adhere to biosecurity precautions if required.
- All visitors should be instructed to thoroughly wash and disinfect their hands after leaving inpatient areas.
- The general public is not allowed to tour SAH inpatient areas. Special arrangements can be made to provide tours for visiting scientists by contacting the Head of Department or Hospital Director.

5.10.2. <u>CLIENTS IN THE FVM</u>

- Clients must adhere to requirements for appropriate clothing. PPE is available for clients if requested.
- A student, clinician, or nurse should escort clients to a consultation room or exceptionally, after permission by the primary clinician, to the animal's cage.
- Clients must adhere to all barrier nursing requirements that apply in case of direct contact with their animal.
- Clients may visit their animals, but are not allowed to wander in the facility and specifically are not allowed to touch other patients or read other animals TTM cards or orders. Information on other patients is confidential, including diagnoses, and should not be disclosed.
- Owners may visit hospitalized inpatients; other interested parties are not allowed to visit inpatients without express permission of the owners.
- Clients are **never** allowed to visit animals housed in isolation. Exceptions to this rule may be granted under extraordinary circumstances, such as when patients are to be euthanized.

5.10.3. CHILDREN IN THE FVM

• Children are under no circumstances allowed to be left unattended in the hospital. In order to avoid accidents and to avoid infectious risks, children should always be supervised by an adult.

5.10.4. <u>Pets in the FVM</u>

• Pets are under no circumstances allowed to visit hospitalised patients.

5.11. Deceased patients

5.11.1. BREAKDOWN OF PATIENT ENVIRONMENT

- After a patient's death, the cage should be cleaned and all records collected.
- Cages used to house class 1 and class 2 patients should be cleaned and disinfected before housing a new patient.
- Cages used for class 3 and 4 patients should be marked with a sign: 'TO BE DISINFECTED'. No other animal is allowed to enter these cages before complete cleaning and disinfection, and verification by the technical support staff, nurse or responsible veterinarian.
- Students, nursing staff, and clinicians are responsible for breaking down items around cages and ensuring that they are discarded, filed, or cleaned and disinfected (fluids, brushes, barrier gowns, etc).

5.11.2. STORAGE OF PATIENT BODY

• If the animal dies or is euthanized in the cage, the cadaver should be removed as soon as possible.

• Dead class 3 or class 4 patients should be stored in a sealed and well identified water-resistant bag in order to be transported to the necropsy or cremation services.

5.11.3. <u>Referral for</u>

5.11.3.1. <u>PATHOLOGY</u>

- The cadaver should be taken to the Necropsy Department as soon as possible, even during evenings or weekends. Cadavers should not be stored in the refrigerator underneath the Imaging Unit level.
- The animal will be placed:
 - In the pathology refrigerator if necropsy is required. The necropsy request form needs to be clearly present and taped to the cadaver. The patient status (class 1-2, 3 or 4) should be clearly mentioned on the outside of the request form.
 - **OR** in the appropriate collector if no necropsy is requested (no request form present). However, it should be clearly mentioned if the case has a class 3 or class 4 status.

5.11.3.2. <u>CREMATION</u>

- If the owner wishes a cremation service for his/her animal, he/she may choose between individual or collective cremation.
- The company is authorized to transport cadavers. No other ways of transport are accepted.
- While waiting for the transport, the cadaver should be stored in the refrigerator underneath the Imaging Unit level.

Chapter 6.

BIRD, RABBIT, RODENT, POULTRY, ZOOLOGICAL AND EXOTIC SOP

6. <u>BIRD, RABBIT, RODENT, POULTRY, ZOOLOGICAL AND</u> EXOTIC BIOSECURITY SOP (BRRPZE SOP)

6.1. <u>General Cleanliness and Hygiene</u>

- Maintaining hospital cleanliness and appropriate personal hygiene are responsibilities of ALL people working in the BRRPZE clinic.
- Hands must be washed and disinfected with an alcohol-based hand sanitizer prior to, and after handling each patient.
- Clean examination gloves should be worn when contacts with high-risk patients (i.e. suspicion of infectious disease), and safety goggles when handling parrots suspected of chlamydiosis or when necropsying hares.
- Surfaces or equipment contaminated by faeces, secretions, or blood must be cleaned and disinfected immediately by staff members or students in charge of the patient. This is especially important for patients known or suspected of shedding infectious pathogens.
- Clean and disinfect all equipment (muzzles, specula, forceps, etc.) after use with a patient using F10[®] available in various areas. Cleaned equipment is sterilized everyday in the oven or the sterilizer. Students are expected to bring some of their own equipment (e.g. scissors, clipper blades, thermometer, stethoscope, penlight and haemostat), and it is essential for these supplies to be routinely cleaned and disinfected.
- When fleas or ticks are found on a patient, clinicians must determine the most appropriate TTM.

6.2. <u>GENERAL ATTIRE FOR THE BIRD, RABBIT, RODENT, POULTRY, ZOOLOGICAL</u> <u>AND EXOTIC MEDICINE HOSPITAL</u>

- The FVM promotes the use of hospital-dedicated attire in order to decrease the risk of spreading infectious pathogens.
- All people working in the BRRPZE hospital are required to wear clean professional attire, clean protective outer garments, as well as clean and appropriate footwear at all times when working in outpatient areas.
- This attire should be appropriate to the job at hand (burgundy red or dark blue blouse for examinations and light blue scrub for surgeries). A name tag must be worn.
- Footwear: sturdy boots or shoes must be worn at all times while working in the BRRPZE Hospital. This type of footwear is easier to clean and disinfect compared to porous footwear (e.g. running shoes).
- People must disinfect footwear while working, which provides a good check regarding suitability. Water-impervious footwear is strongly recommended to limit potential damage caused by footbath solutions.
- Students who visit private farms should wear street clothes that were not in contact with birds, rodents or rabbits within six days prior to the visit. They must strictly conform to all staff instructions. The complete PPE necessary for the visit (disposable overalls, overshoes, etc.) is provided by the BRRPZE Hospital.

6.3. CLEANING AND DISINFECTION

- Gloves and appropriate attire should be worn whenever using disinfectants: examination gloves or rubber cleaning gloves (worn during routine cleaning operations) provide adequate protection.
- Remove gross contamination prior to disinfection. Clean the material with water and detergent or soap; scrubbing or mechanical disruption is always needed to break down films and residual debris that prevent or inhibit the disinfection process. Thoroughly rinse the cleaned area to remove any detergent residue. Allow area to drain or dry as much as possible to prevent the dilution of disinfecting solutions.

- The disinfectant (F10[®] F10 products Ltd) should remain in contact with surfaces for 10 to 20 minutes (longer contact time for activity against non-enveloped viruses), particularly if an infectious pathogen is suspected. Remove excess disinfectant with water. The disinfectant should be rinsed off all surfaces prior to housing a patient in a cage.
- After disinfection, remove the protective attire and wash your hands. For non-routine disinfection procedures (e.g. hydrogen peroxyde misting), only staff trained and approved to wear and use the required PPE will be allowed to access areas during the process.
- All areas where animals are examined or treated (examination rooms, etc.), should be tidy, cleaned and disinfected after use by staff or student responsible for the patient, regardless of its infectious status.

6.3.1. CORRECT CLEANING - PROCEDURE

• Examination tables are cleaned then disinfected with F10[®] after each patient.

6.3.2. GENERAL DISINFECTION PROTOCOL

• Follow general guidelines.

6.3.3. DISINFECTANTS

• In case of suspicion of Newcastle disease (NCD) or avian influenza (AI), all material and facilities will be disinfected with an agreed disinfectant for the control of NCD and/or AI (e.g. Virkon[®]).

6.3.4. FOOTBATHS AND FOOTMATS

• Foot mats should be moistened with the disinfecting solution when dry; it is the responsibility of ALL people working in this area, staff and students. People are required to use foot mats appropriately whenever they are encountered.

6.3.5. DISINFECTION PROTOCOL FOR INSTRUMENTS AND EQUIPMENT

• All instruments, equipment or other objects must be cleaned and disinfected or sterilized between uses on different patients. Materials must be cleaned with soap and water and disinfected with a 0.5% chlorhexidine solution after use on patients. Materials for necropsy are sterilized every day. First they are cleaned and disinfected with F10[®], then rinsed and finally sterilised either in the oven or in the sterilizer, depending on the material.

6.3.6. FOOD AND BEVERAGES

• Food and drinks are strictly forbidden in the hospital. Students can easily access the FVM cafeteria. It is allowed to eat and drink in the kitchen and in staff offices.

6.4. GUIDELINES FOR RECEIVING AND MANAGING BRRPZE PATIENTS

6.4.1. OUTPATIENTS

Consultations

- It is of major importance for people booking the appointment to reduce as much as possible the risk of introducing animals infected by several diseases in the clinic (see list of reportable diseases, section 1.6.6.). If such procedure was not respected or if the patient is already inside the clinic, the consultation can be performed following the recommendations hereafter:
 - It is strictly forbidden to enter a room when a consultation is ongoing.
 - It is strictly forbidden to bring a patient to a consultation room before cleaning and disinfection of tables and equipment by a staff member.
- Reception of the client and patient
- Fill in the client and consultation sheets (electronic form in the SAP system) before handling the animal, including date, owner's information and referring veterinarian if necessary.
- A complete physical and clinical description of the animal(s) is essential.

- For exotic animals, the genus and species (in latin) must be recorded. When a reptile is presented for consultation, report to the specialized staff member who will determine the genus and species. Introduction of venomous reptiles in the clinic is strictly forbidden. These patients will not be attended even in the absence of students.
- If a serious infectious and/or contagious condition is suspected, a staff member must be immediately informed.
- Companion birds must never and under any circumstances be taken out of their cage in the absence of a staff member. For other animals, if the physical state and/or level of stress or dangerousness make it possible, a complete general clinical examination may be performed. If the previous conditions are not fulfilled, a staff member must be called for handling and examinations.

<u>Necropsy</u>

• The BRRPZE animals received for *postmortem* examination must be considered as patients with a high risk of infectious disease. They cannot be taken out of their transport packaging in the BRRPZE hospital. Necropsies are performed in the FVM necropsy room, and following the Necropsy Biosecurity SOPs.

Visits of private holdings

- Students who visit private holdings should wear street clothes that were not previously in contact with birds, rodents or rabbits within six days prior to the visit. They must strictly conform to all staff instructions.
- The PPE necessary for the visit (disposable coveralls, overshoes, etc.) is provided by the BRRPZE hospital.

6.4.2. INPATIENTS

6.4.2.1. CAGE ASSIGNMENT

• Cages for housing BRRPZE inpatients are assigned by the staff. It is required to check with the Staff on day or night duty to find out where newly admitted inpatients will be housed.

6.4.2.2. PATIENT RECORDS AND MEDICATIONS

• All the clinical data and medication administered during hospitalisation must be recorded on specific standardized sheets (log).

6.4.2.3. FEED AND WATER

• Only minimal amounts of bedding, forage, and grains should be stored in the BRRPZE Hospital in order to decrease the likelihood of contamination.

6.4.2.4. <u>Bedding</u>

- The students responsible for inpatients are expected to maintain the cages in a perfect state of cleanliness on a daily basis. Cages are washed and disinfected with F10[®] and if necessary with Virkon[®] (reportable disease such as AI or NCD). All contaminated waste must be disposed of in yellow containers intended for biological waste.
- The students must change gloves and wash their hands between upkeep procedures on different animals. It is strictly forbidden to share material and equipment between cages. At the end of hospitalization, cages will be washed and disinfected following standard procedures before housing new patients.

6.4.2.5. DISCHARGE

• Prior to discharge, clients must be instructed on infectious hazards associated with patients and recommendations on their control at home. Cages used to house patients with known or suspected contagious diseases should be marked with a sign 'DO NOT USE, SPECIAL CLEANING REQUIRED'.

• The known or suspected pathogen must be marked on a white tape marker placed on the cage door until complete disinfection.

6.5. MANAGING BRRPZE PATIENTS WITH SUSPICION OF CONTAGIOUS DISEASE

- Whenever possible, suspicions of respiratory, feather, neurological or gastrointestinal tract infectious diseases should be triaged upon client call or in the waiting room before admission.
- Personnel accessories (mobile phones, etc.) must not enter consultation and/or hospitalization rooms or animal holdings. Only a pen, an overcoat and the name tag are allowed. If necessary, these items must undergo a chemical or thermal disinfecting procedure, depending on the infectious disease, despite the possibility of damage. The clinic cannot be held responsible for consecutive damages.
- It is forbidden to take anything out of the consultation or hospitalization room without formal approval by a staff member.
- Waste must be disposed of following the recommendations of Liège University: all contaminated waste must be disposed of in the special yellow waste containers, as recommended by the Department of Occupational Protection and Hygiene (SUPHT).
- It is strictly forbidden to take away feathers, beaks, skulls, etc. or any other part of animals presented at consultations or necropsied.
- For several diseases, specific precautions must be taken (see Terrestrial Animal Health Code: <u>http://www.oie.int/eng/normes/mcode/en_sommaire.htm</u>)
 - Newcastle Disease (NCD)/ Highly Pathogenic Avian Influenza (HPAI) (high mortality rate and/or major neurological disorders and/or other alarming clinical signs) require the assistance of a staff member; nothing must be taken out of the room, soles of shoes must be disinfected, clothes washed and no contact with other birds is allowed during a 6 day-period.
 - Rabbit Haemorrhagic Disease (RHD): avoid contact with susceptible animals until soles of shoes have been disinfected and clothes washed.
 - Chlamydiosis: the disease is very frequent in psittaciformes. Consultations and examinations of such patients must be performed with gloves and wearing safety glasses except if the animal is confirmed as being chlamydiosis-free. A mask must be worn when handling patients suspected of chlamydiosis. If a flu-like syndrome develops 1 to 3 weeks post-examination of suspected birds, people must consult their general practitioner (GP) and inform of the possibility of psittacosis in other doubtful cases: report to a staff member.

6.5.1. MOVEMENT OF HIGH RISK PATIENTS

• Movement of animals suspected of NCD, HPAI or RHD is strictly forbidden. The rooms in which such patients were introduced must be closed until complete cleaning and disinfection have been performed.

6.5.2. DIAGNOSTIC AND SURGICAL PROCEDURES ON HIGH RISK PATIENTS

• Except mandatory sampling (legislation) and euthanasia, any other intervention on NCD and HPAIinfected animals is strictly forbidden.

6.5.3. <u>REQUIRED DIAGNOSTIC TESTING FOR PATIENTS WITH SUSPECIONI OF INFECTIOUS DISEASE</u>

• Any suspicion of infectious disease must be reported to the referring veterinarian or to the animal owner. The veterinarian or owner will be informed on the necessity of sampling to confirm/reject the suspicion.

6.5.4. <u>BIOLOGICAL SAMPLES FROM SUSPECTED OR CONFIRMED CONTAGIOUS PATIENTS</u>

• Samples from animals suspected of HPAI or NCD will be processed following the legal recommendations. Samples from animals suspected of infectious disease must be wrapped in such a way as to prevent any form of contamination even in case of rupture of the primary wrapping (container, disinfected plastic bags, etc.). Double packaging is mandatory.

6.5.5. <u>REDUCING BIOSECURITY PRECAUTIONS FOR A PATIENT</u>

• Any adaptation of biosecurity measures will be done according to the specific context and MUST be approved by a clinician.

6.5.6. DISEASE DIFFERENTIALS FOR WHICH TESTING IS MANDATORY IN BRRPZE PATIENTS

• If NCD or HPAI is suspected, the compulsory samples will be collected and transported, under the repsonsability of the BRRPZE hospital, to the Reference Laboratory, following the legal recommendations in force.

6.5.7. MANAGEMENT OF PATIENTS INFECTED OR COLONIZED WITH RESISTANT BACTERIA

- Patients infected with (multi)drug-resistant bacteria are a potential health hazard to FVM staff, students, clients, and other patients. As such, they are managed with increased biosecurity precautions intended to prevent their dissemination in the FVM.
- Administration of antibiotics to such patients is forbidden without performing an antibiogram, at the owner's expense. Administration of third generation-quinolones or antibiotics intended for human use is forbidden in the absence of a control antibiogram.

6.6. ISOLATION FOR BRRPZE PATIENTS

- Use heated isolation cages when possible.
- When the diagnosis of infectious disease is confirmed, it must be indicated directly on the animal cage with a specific sheet.
- Visitors are strictly forbidden in the isolation area.
- The equipment used for these animals must be kept in a nominative plastic bag left next to the cage. It can never be used for another patient until appropriate cleaning and disinfection (oven or autoclave).
- It is strictly forbidden to enter hospitalisation/isolation areas without wearing overalls available in the anteroom. It is strictly forbidden to wear these overalls outside these areas.
- A sink is available in the anteroom. Hand washing and disinfection is compulsory upon entering and exiting hospitalisation/isolation areas.
- At the end of hospitalisation/isolation, animals are returned to their owners in their own transport cage. Beforehand, the transport cage must be cleaned and disinfected by the students responsible for the case.

6.6.1. USE OF ULTRASONOGRAPHY, RADIOGRAPHY, OR EKG IN BRRPZE PATIENTS

• Ultrasonography, radiology or EKG examinations on animals suspected of infectious disease must be limited to patients in immediate life-threatening status.

6.6.2. SURGERY/ANAESTHESIA IN BRRPZE ISOLATED PATIENTS

- Samples collected from high risk-patients should be correctly identified, then placed in Ziplock or Whirlpak bags (double packaging is mandatory).
- Avoid contaminating the outside of the first bag when incorporating samples in it.
- The suspected infectious disease should be clearly identified on all submission forms.

6.7. BRRPZE SURGERY AND ANAESTHESIA

6.7.1. ATTIRE FOR THE 'CLEAN' AREAS OF THE BRRPZE SURGICAL FACILITY

• For some surgeries, disposable blouses are available for staff and students at the entrance to the area.

6.7.2. HYGIENE FOR PERIOPERATIVE MANAGEMENT OF BRRPZE PATIENTS

• High standards of cleanliness and hygiene must be maintained throughout the BRRPZE surgery facility. The surgical team and patient surgery site must be aseptically prepared. Aseptic technique must be maintained during the whole surgery. Non-essential persons are prohibited at all times and

less than 3 students can attend the surgery at the same time. Staff and students must wear clean examination gloves before placing IV catheters or examining mucous membranes.

6.7.3. GUIDELINES FOR PERIOPERATIVE MANAGEMENT OF BRRPZE PATIENTS

- Hands must be washed and sanitized after handling each patient, for hand hygiene and to prevent contamination of hand-contact surfaces (e.g. doors, counter tops, equipment, etc). Change gloves between patients, and systematically wash and disinfect your hands after disposing of gloves.
- Clean examination gloves must be worn whenever placing catheters or ETs.
- Faecal material should be removed immediately from the anesthesia prep area or other areas of the surgical facility. If needed, tables, floor, cages, etc. should be cleaned and disinfected between patients.
- Equipment such as hobbles, mouth syringes, ETs, etc. will be cleaned and disinfected between uses, with a chlorhexidine solution.
- Routine (e.g. daily) environmental cleaning and disinfection should be carried out rigorously and following prescribed protocols.

6.7.4. ANAESTHESIA INDUCTION AREA

- Anaesthesia request forms should be completed the day prior to procedures, whenever possible. Any known or suspected contagious disease should be clearly noted on the request form.
- Except in case of extreme emergency, no anaesthesia will be made on parrots suffering from dyspnoea or diarrhoea without prior testing for *Chlamydia* spp.
- Feathers will never be plucked off and animals will never be shaved without the express authorization of a staff member. Plucked feathers and shaved hair will be directly disposed of in the appropriate waste containers.

6.7.5. **POSTOPERATIVE ACTIVITIES**

• BRRPZE patients must be returned to their cages as soon as they have recovered from anaesthesia. All equipments and anaesthesia machines must be cleaned and disinfected as soon as surgical procedures are finished.

6.7.6. MANAGEMENT OF SURGICAL PATIENTS WITH CONTAGIOUS DISEASES

- At the exception of emergency surgical procedures (life-threatening status of the patient), no surgical procedure will be performed on a contagious patient.
- Once the final diagnosis is confirmed, surgical procedure will be performed at the discretion of the BRRPZE team who will apply appropriate and strict decontamination measures at the end of the procedure.

6.8. EXOTIC/ZOOLOGICAL AMBULATORY

- Students who visit poultry farms, rabbit farms or rehabilitation centres should wear street clothes that were not in contact with birds, rodents or rabbits within six days prior to the visit.
- They must strictly conform to staff instructions. The PPE necessary for the visit (disposable overalls, overshoes, etc.) is provided by the BRRPZE hospital.
- The same standard of hygiene and work quality (hand washing, etc.) as in the clinic (see specific chapters) must be applied.

6.9. VISITORS IN THE BRRPZE

• Visitors are only allowed under direct supervision of the BRRPZE team, and following instructions.

6.10. <u>CHILDREN IN THE BRRPZE</u>

• At the exception of pet owners' children, who may stay close to their animal under the supervision of an adult, children are forbidden in the BRRPZE facilities.

6.11. PETS IN THE FVM

• Companion animals are striclty forbidden in the BRRPZE.

Chapter 7.

FOOD SCIENCE BIOSECURITY SOP: EXTRAMUROS PRACTICAL WORK

7. FOOD SCIENCE BIOSECURITY SOP: EXTRAMUROS PRACTICAL WORK

7.1. GENERAL INTRODUCTION

7.1.1. FOR WHOM AND FOR WHAT

- This document aims at providing routine procedures in order to minimize:
 - The risk for FVM students and staff to transmit zoonotic pathogens originating from various facilities to livestock, poultry or foodstuffs;
 - The risk for them to be infected by zoonotic pathogens transmitted by animal and food products.
- Facilities include farms, dairies, swine premises, slaughterhouses, food-processing units and other facilities where there are animals, food products or unprocessed animal tissues, secretions or excretions (e.g. saliva), manure, urine, soiled feed, bedding, water, dirt and milk.

7.1.2. <u>APPLIES TO:</u>

7.1.2.1. STUDENTS OF MASTER IN VETERINARY MEDICINE (GVM):

- Visits are organized each week for students of Bloc 1 and 2 of the master degree at the following facilities: Liege slaughterhouse, a poultry slaughterhouse, Derwa S.A. (meat cutting plant), Vieille Abbaye S.A. (meat processing plant), and Aubel-pig slaughterhouse.
- During their visit to the Liege slaughterhouse, Bloc 2-students examine more closely the inspection tasks carried out on the bovine slaughtering chains, while Bloc 1-students only visit the facilities and have no direct contact with food products.
- Some Bloc 3-students may perform inspection tasks with inspectors of the competent authority.

7.1.2.2. <u>Advanced Master in Specialized Veterinary Medicine, major in</u> <u>Veterinary Public Health/ Food Science:</u>

- Students are taken to several food industries in the context of practical training in relation with food quality and safety management.
- The programme differs each year.
- Students and staff receive specific instructions before each visit.

7.2. GENERAL PRINCIPLES OF HYGIENE

7.2.1. <u>Students' Medical History</u>

- If a student is suffering from a contagious disease known to be potentially harmful to food products or live animals, he/she must inform the FVM assistant. The student will not be allowed to enter the production area.
- The persons in charge of the slaughterhouse should be aware of all zoonotic hazards that could be encountered in their facilities.
- If applicable, they will inform the FVM on the presence of such hazards, so that students will not be in contact with contaminated materials, e.g. animals, carcasses, tissues, secretions, excretions, etc.

7.2.2. GENERAL HYGIENE PRINCIPLES

- Students are given clear instructions on food hygiene matters in order to minimize the risk of food contamination. Besides, since most visited slaughterhouses / food industries are BRC- (British Retail Consortium), IFS- (International Featured Standard) or ISO-certified, and follow HACCP plans, students are requested to strictly follow their internal hygienic rules.
- They are also required to have a high degree of personal hygiene.
- The general hygienic rules are read by the FVM assistant; students are asked to sign a visitor's book, stating that they have understood the instructions. The book is filed by the slaughterhouse / food industry staff.

- During the whole visit of facilities, the FVM assistants make sure that students follow the hygienic rules. In particular, students are asked not to touch the food products, except if they need to perform inspection (i.e. GMV2 students). Clothing and shoes worn to visit farms in other countries should be cleaned and disinfected before use on Belgian facilities.
- Upon entering a facility, students need to inform the assistant about any livestock facilities visited within the previous 48 hours, including any animal containment or waste storage areas. It is strictly forbidden to bring and eat/drink any food/beverages in the slaughterhouse/food industry premises.
- Any hand injury should be covered (plaster or hand adhesive dressing).
- Furthermore, smoking and the possession and use of alcohol or drugs are strictly prohibited on the production sites. Wearing of jewellery is prohibited (except wedding rings), including watches, earrings, piercings and false nails are prohibited as well.

7.2.3. HAND WASHING

- Upon entering and leaving an animal or food facilities, after going to the bathroom and when visibly soiled, hands should be thoroughly washed and/or disinfected with antibacterial soap and water, antibacterial wipes or hydro-alcoholic solution.
- Disposable paper towels are used for hand drying, and thrown away in a dedicated waste container. Disposable latex gloves may also be used but they are not a substitute for correct hand washing. Disposable gloves MUST be worn in case of hand injury (even if covered by a plaster or hand adhesive dressing).
- Hand washing protocol: @ refer to Chapter 1.
- Hands are washed at a knee-operated washbasin.

7.2.4. STUDENT CLOTHING

• Students are requested to wear clean clothes. When entering the facilities, they put on a single-use lab coat, a disposable mob cap or hairnet, a plastic safety helmet as well as clean white boots or disposable overshoes.

7.3. PARTICULAR ASPECTS REGARDING THE VISITED FACILITIES

• The visit of facilities MUST start in the clean area to end in the dirty sectors (onward march), i.e. from the cutting plant to the slaughterhouse, through the meat processing plant, in order to minimize the risk of cross contamination. If it not the case, students and staff need to change entirely their cloths, wash their boots and follow biosecurity procedures in force.

7.3.1. BOVINE AND PORCINE SLAUGHTERHOUSES

- Upon arrival, the students go to the student meeting room located opposite to the slaughterhouse. They put on a clean coverall and clean white boots.
- At the entry to the slaughterhouse, they put on the personal protective equipment (PPE).
- The clean and dirty sectors are separated by a floor line.
- As far as possible, the onward march must be respected: students will start the visit in the clean sector, and continues to the dirty sector.
- As much as possible, the visit ends in the cattle sheds and the site of *ante mortem* inspection.
- GVM2 students observe meat inspection, next to a veterinary practitioner who performs inspection, on the bovine chain in Liege slaughterhouse. In this perspective, they wear disposable PPE (overalls, mob cap, sleeves and gloves). Students also observe inspection tasks in the Aubel pig slaughterhouse; the procedure of access and hygienic rules are similar.
- In the event the student cuts/hurts him/herself, he/she immediately stops the inspection task, washes his/her hands to a knee-operated wash sink. The cut is disinfected with alcohol or another disinfectant (chlorhexidine or Isobetadine[®]) in the student meeting room.

7.3.2. VISIT OF THE MEAT CUTTING PLANT

• In order to get to the meat cutting plant, students must walk through the clean sector of the slaughterhouse.

7.3.3. VISIT OF THE MEAT PROCESSING PLANT

- In the entry room of the meat processing plant, the students put on a new disposable lab coat, wash their boots and hands, and put on new and clean overshoes.
- At the exit, overshoes are removed and disposed of.

7.3.4. POULTRY SLAUGHTERHOUSE

• General hygiene rules are applied in this slaughterhouse.

7.4. WASHING AND DISINFECTION OF EQUIPMENT

• The equipment (boots, helmets) used in the Liège slaughterhouse is strictly dedicated to that slaughterhouse (and its satellite facilities) and cannot be used in other facilities.

7.4.1. Boots

- At each entry and exit of the slaughterhouse, boots are washed at the boot-washing station.
- Once a week, or more often if necessary, the boots are disinfected by immersion in a warm disinfecting solution (water with RBS[®]x20). They are then rinsed with clean water and air-dried.

7.4.2. Safety helmets

• They are disinfected with water and antibacterial soap at each exit of the facilities.

Chapter 8.

EXPERIMENTAL FARM (CARE-FEPEX) SOP

8. EXPERIMENTAL FARM (CARE-FEPEX) SOP

8.1. INTRODUCTION

- The Experimental Farm (CARE-FePEx, or Support Cell for Research and Education-Educational and Experimental Farm) is located 300 meters from the FVM. It counts a cattle herd, twelve French Texel ewes and fowls used for both teaching and research. The number of animals is stable, except variations due to the season or to ongoing experimental protocols.
- Animal resources:
 - Cattle: 170 cattle heads
 - o Dairy cows: 45
 - Lactating cows: 26
 - Bulls over 2 years of age: 3
 - Cattle under 2 years of age: 106
 - Small ruminants
 - o French Texel ewes: 12
 - $\circ~$ Lambs: between 0 and 20, depending on the season
 - o Goats: 3
 - Pet sheep: 3
 - Fowl: 20 to 150 laying hens.
- Cattle are kept under FASFC regulations as in a <u>commercial farm</u> where animals remain until retail, slaughtering or culling. They are therefore healthy animals.
- Other animals are housed in separate **<u>buildings for experimental purpose</u>**; additional specific biosecurity procedures are implemented (under the responsibility of the research promoters).

8.2. IDENTIFICATION, REGISTRATION AND ANIMALS MOVEMENT

- These points are relevant to the regulations set up in commercial farms.
- The **cattle herd** registration number is 60015943-0101:
 - Each new-born calf is identified with two ear tags, no later than 7 days after birth, and always before leaving the herd. All animals have two ear tags. In case an ear tag is lost, another one, with the same number, is ordered from ARSIA, so each animal keeps the same ear tag number throughout its whole life.
 - Each animal is recorded. An ID (passport), is established for each animal; an inventory is kept at the farm and managed by the Sanitel system (ARSIA).
 - Any cattle movement (introduction in the herd, departure, transportation to the slaughterhouse or death) is reported to ARSIA through a specific document.
 - The herd is tested annually for paratuberculosis. If testing positive, an animal is sold within 6 months. Regarding the IBR status, the herd is certified as I3.
 - Animal purchases are limited. Only breeding bulls (usually one per year) or animals involved in experiments are purchased.
 - When a new animal is introduced in the herd, it is housed in a quarantine box. Its identity is checked and examinations (clinical examination, tuberculin testing) are carried out. Blood samples are taken and sent to ARSIA for enzootic bovine leukosis and brucellosis testing.
 - The herd is officially free of brucellosis, tuberculosis and enzootic bovine leukosis. Furthermore, animals aimed at breeding are tested for IBR, BVD and paratuberculosis. The animal is only introduced into the herd if testing negative for all complementary examinations.

8.3. EPIDEMIOLOGICAL SURVEILLANCE

- The responsible of the cattle, small ruminant, and fowl herd is Dr Ludovic Martinelle.
- The responsible veterinarian is Dr Ludovic Martinelle also. He is responsible for enforcing the laws on epidemiological surveillance, including purchases (see above) or suspicion of contagious disease.

- When an animal is purchased, he is called within 48 hours after acquisition. He examines the animal and takes a blood sample if the animal is over one year of age and not intended for fattening. Other samples will be taken depending on cattle destination or operation status (see above).
- If cattlemen or students notice one or more animals showing excessive salivation, they will immediately notify the responsible veterinarian who will examine these animals.
- If clinical examination does not allow discarding the suspicion of a reportable disease, the Liège ULC (FASFC) will be officially notified (*Faster* for reportable diseases, see section 1.6.6). If an infectious disease is suspected, cleaning and disinfection will be performed and movements, of animals, people and equipment will be restricted.
- Medications are stored in a specific room of the Farm under the responsibility of Dr Ludovic Martinelle (depot ID number: 6/4000/1218).

8.4. <u>Staff</u>

- Cattlemen wear coveralls, jackets and security boots that are specific and adapted to their work. Such attire is only worn in the farm and cleaned regularly.
- Staff members regularly wash their hands according to the procedures described in Chapter 1.
- If farm workers must visit other farms, they must use a different set of clothes (coveralls, jackets and boots).
- Showers, a cloakroom and a refectory are located in the Farm administrative building.
- Drinking and eating are not allowed outside the administrative building.

8.5. STUDENT ACTIVITIES AT THE EXPERIMENTAL FARM

- Different types of activities are organised for students at the Farm: they follow practical works, and are also involved in calving surveillance and treatment of individual animals.
- The content of such activities is well planned and determined beforehand. They consist mainly in prophylaxis (vaccination, blood sampling), foot care and trimming, disbudding, rectal palpation, bolus application, castration and primary care of new born calves and lambs.
- Students are also involved in caring sick animals.

8.6. PROCEDURE FOR STUDENTS

- Students wear the coveralls and rubber boots available in the locker room; these must only be worn in the Farm, and are not intended for use in the Clinic of Ruminants. Students must put them on in the locker room before going to the stables. Personal boots must not be worn in the Farm.
- Students use their own thermometer and stethoscope for clinical activities. These materials must be regularly cleaned with soap and water, and disinfected with hand sanitizer.
- One coverall can be used several times. It must be dropped in the container for dirty laundry when macroscopically dirty. When dirty, coveralls are washed in a high capacity washing machine at the CARE-FePEx.
- When coming back from the stables, boots must be washed at the boot-washing stations located at the entrance to the locker room, or next to the administrative building.
- Students wash their hands with soap (savon-sept[®]) in the locker room, after the Farm visit, in accordance with the procedures described in Chapter 1.

8.7. MANAGEMENT OF ANIMAL MANURE

• Solid manure is temporarily stored in a specific area. This area is equipped with a tank for the juice of manure. Liquid manure is recovered in the slurry tank.

- Solid manure of large animals housed in the clinics (except the IU) and educational horses (housed in the FVM as well) are brought to the Farm manure storage area in sealed trays. Faeces of animals enrolled in experimental protocols are considered as B2 waste and are not brought to the Farm.
- Manure remains for about 1 month in the temporary storage area before evacuation by neighbour farmers, spreading on Farm pastures or storage on pasture to allow a proper composting. During storage, temperature increase helps killing most pathogens. Spreading on Farm pastures comply with the regulations of the Nitrate Directive for amount of spread and periods of application.

8.8. CALF MANAGEMENT

• Calves are housed individually from birth to 21 days of life. Calf boxes are completely cleaned and disinfected with an approved disinfectant.

8.9. SPECIFIC MEASURES

- The Experimental Farm has developed activities such as 'educational farm' for the general public and especially children. These activities are held for small groups only, under the constant supervision of a competent member of the Farm staff.
- Visitors can only have contacts with healthy animals and can not eat nor drink in the stables.
- Visitors must apply an appropriate level of biosecurity:
 - Use clean boots.
 - Wash boots at the boot-washing station located at the entrance to the administrative building. This procedure is mandatory before entering animal facilities and at the end of activities.
 - Wash their hands especially at the end of activities.

Chapter 9.

ANATOMY SOP

9. ANATOMY SOP

9.1. ORIGIN OF ANIMALS AND GENERAL ATTIRE FOR ANATOMY

- **Origin of animals:** all of them are healthy, and clinically examined by the veterinary assistant before euthanasia.
 - Ponies and ruminants are provided by salesmen. Rabbits and poultry come from breeding farms.
 - Dogs and cats come from the Cointe pet rescue center.
- **Body parts** such as limbs, trunks and heads of horses, ruminants, dogs and pigs are provided by the Necropsy Department. Only pieces certified as healthy by Dr Cassart, responsible of the Necropsy room, are used.
- Animals from salesmen or breeding farms are euthanized as soon as they arrive in the Anatomy facilities. Animals from the pet rescue agency are already dead upon arrival.
- One area of the Anatomy facilities is directly concerned with biosecurity measures (risk zone): it includes two dissection rooms, the euthanasia room, the cold chamber, the deep freeze and the maceration room. The other part is not at risk (clean zone) and includes the osteology room, the workroom, the storage room, offices, the laboratory, the museum and the secretariat. Hallways to the cold chamber and the deep freeze, as well as the entrance hall, are considered as transit zones.
- The front entrance hall is the access to Anatomy offices and laboratory, but is also used by the B43 staff and students going to the histology laboratory. The back entrance gives students access to the changing room with lockers for practical activities in the dissections rooms.
- Dissections are organised per weeks. Students come with their own rubber boots and dissection toolkit. They will receive an apron and oversleeves at the beginning of the week. Examination gloves are available in the dissection rooms.
- Students must wear a blue plastic apron, oversleeves, disposable gloves and rubber boots as soon as they enter the dissection room; they must take them off as soon as they leave the risk area. After each dissection, they leave apron and oversleeves on the rack. Rubber boots and dissection instruments have to be washed thoroughly and disinfected at the end of each session, before taken back home. Used scalpel blades must be disposed of, <u>UNWRAPPED</u>, in small yellow containers for sharps. Dirty gloves must be disposed of in yellow waste containers.
- At the end of the week, aprons will be collected by the technical staff and disposed of in a yellow waste container.
- Staff members must wear an apron and rubber boots (or shoes dedicated to Anatomy activities) as soon as they enter the risk zone. Rubber boots are stored in the cupboard next to the entrance hall.

9.2. GENERAL CLEANLINESS AND HYGIENE

9.2.1. GENERAL DISINFECTION PROTOCOL

- Hand washing and disinfection are mandatory before leaving the risk zone (poster on the wall above the sink, in the disinfection area). The use of disposable gloves during the dissection is mandatory but does not exempt from hand washing and disinfection before leaving the risk area.
- If there is a suspicion of contagious disease, students will be asked to leave the dissection room, after disposing of gloves and aprons in a separate yellow container, washing and disinfecting hands, instruments and rubber boots. All the contaminated cadavers will be collected by the staff into a specific yellow waste container of the Necropsy room. Instruments, rubber boots and Staff special shoes, as well as tables and dissection rooms, will be washed thoroughly and disinfected.

9.2.2. <u>FOOTBATH</u>

- Students must wear rubber boots as soon as they enter de dissection room and these must be taken off as soon as they leave the risk area.
- Rubber boots have to be scrubbed and disinfected in the disinfection area at the end of each dissection session before being taken back home.

9.2.3. DISINFECTION PROTOCOL FOR INSTRUMENTS AND EQUIPMENT

- Students' dissection instruments must be washed thoroughly and disinfected at the end of each session before being taken back home.
- Used scalpel blades must be disposed of, <u>UNWRAPPED</u>, in specific yellow containers for sharps.
- Dirty gloves must be disposed of in yellow waste containers.
- Dissection instruments used by the staff have to be washed every day and disinfected at the end of each dissection week.
- Dissection rooms will be washed with a rotary machine and industrial detergents at the end of each dissection week. Every day, dissection rooms will be swept, rinsed with water (garden hose) and scraped.
- Dissection tables will be washed everyday with industrial detergents and disinfected at the end of each dissection week.

9.2.4. DETERGENTS AND DISINFECTANTS APPROVED FOR USE IN THE ANATOMY FACILITIES

• Tables and floor:

- Force 1 Savonet[®] (Henrotte): scouring, skimming, and cleaning.
- Techno dis ecocert[®] (IPC): degreasing cleaner.
- Vet-Clean[®] (Ecuphar): cleaning and disinfection.

• Hand soaps and disinfectants:

- Baktolin®: hand soap
- Sterilium[®]: hydro-alcoholic hand solution
- Footbath:
 - Virkon[®] (Dupont): disinfection
 - Hyprelva® (Hypred): disinfection
- Students should be vaccinated for tetanus. If a student cuts herself/himself during dissection, she/he must immediately stop the dissection, call a staff member and wash her/his hands. The wound is inspected and disinfected with dermic povidone iodine.
- If the wound is deep, the ULiège emergency procedure should be followed. If the wound is superficial, it is covered with band aid to prevent wound contamination.
- If a student is not immunized against tetanus, she/he requires hospital care, an anti-tetanus serum and a tetanus vaccine.
- For dissection instruments: students clean them after each dissection session (water and soap), then they disinfect with Sterilium[®].

9.2.5. FOOD AND BEVERAGES

• It is strictly forbidden to drink or eat in the Anatomy facilities, except in offices and cafeteria.

9.2.6. COURSE NOTES

• All course material brought to the dissection room must be plasticized and cleaned after each dissection session (water and soap), then disinfected with Sterilium®.

9.3. GUIDELINES FOR CHOOSING AND RECEIVING CADAVERS

• Only healthy animals are acquired by the Anatomy service. Pieces coming from the necropsy room need to be certified as healthy by Dr Dominique Cassart, responsible of the necropsy room, before use for anatomy dissection.

9.4. STORAGE OF CADAVERS AND ANATOMICAL PARTS

- Cadavers are stored in the Anatomy cold chamber or deep freezer before use.
- They are stored in the cold chamber during the dissection week and eliminated directly at the end of the week in the necropsy room collecting pit.

• The cold chamber and deep freezer should be regularly cleaned and disinfected.

9.5. BREAKING TRANSMISSION CYCLES

9.5.1. VISITORS IN THE ANATOMY FACILITIES

- Visitors are only allowed to walk along the corridors and in the clean zone.
- Floor lines were painted in specific areas of the Anatomy facilities (* see Chapter 1) in order to clarify access possibilities for visitors.

9.5.2. CHILDREN IN THE ANATOMY FACILITIES

• Children visiting the Anatomy facilities are only allowed to walk along the corridors and the clean zone, always under the supervision of an adult.

9.5.3. <u>COMPANION ANIMALS IN THE ANATOMY FACILITIES</u>

- Neither the staff, nor the students are allowed to bring their companion animal in the Anatomy facilities.
- Access of any animal not used for anatomy purposes is strictly forbidden.

Chapter 10.

TEACHING LABORATORIES AND DIAGNOSTIC BIOSECURITY SOP

10. <u>TEACHING LABORATORIES AND DIAGNOSTIC</u> <u>BIOSECURITY SOP</u>

10.1. BIOSAFETY LEVEL 2 (BSL2) TEACHING LABORATORIES

10.1.1. INTRODUCTION

- Teaching laboratories are mainly microbiology labs, i.e. Bacteriology, Food Science, Parasitology and Virology. They are organised in three different Biosafety Level 2 (BSL2) laboratories of the FVM (buildings B43a and B43bis). Such practical activities allow the students to become familiar with diagnostic techniques performed in a microbiology laboratory.
- The pathogens handled in the BSL2 teaching labs are mainly risk level 1 and 2 microorganisms (according to the classification of pathogens see Chapter 1), and many of them are even replaced by non-pathogenic strains. Nevertheless, risk level 3 microorganisms (for humans and animals) could be handled in the lab, but this will concern food-borne pathogens only (e.g. O157 *Escherichia coli, Echinococcus multilocularis*).

10.1.2. GENERAL ATTIRE FOR MICROBIOLOGY TEACHING LABORATORIES

- Long pants (ankle length) or other clothing covering exposed skin must be worn.
- Appropriate footwear should be worn, i.e. closed-toe shoes covering the top of feet.
- All people working in the laboratory are required to wear appropriate PPE:
 - Lab coat:
 - o <u>Bacteriology and Parasitology</u>: white cotton lab coats are provided in the lab.
 - Food Science: white tissue lab coats are provided in the lab.
 - <u>Virology</u>: a single-use lab coat is provided in the lab.

The lab coat must remain constantly buttoned up during the whole activity. The sleeves should completely cover the sleeves of street clothes.

- Nitrile **disposable gloves** are available in the lab. Wearing gloves is mandatory for all procedures involving the manipulation of pathogens for which there is a risk of infection through direct contact with intact or wounded skin.
 - <u>Bacteriology and Food Science</u>: it is not advised to wear gloves when working with Bunsen burner.
 - <u>Parasitology and Virology</u>: wearing gloves is mandatory when handling biological material. **Respiratory masks** are available if necessary in the bacteriology lab.
- Long hair must be tied back, and jewellery is prohibited (rings act as real germ factories!).
- No accessory (e.g. scarf) is allowed, in order to avoid contamination while putting it back in place with contaminated gloves.
- Personal belongings should be left in the anteroom/dedicated area before entering the lab.

10.1.3. BIOLOGICAL MATERIALS

- Biological samples are the responsibility of the staff. Each Petri dish, bag or tube containing the biological material should be clearly labelled. Before and after the activity, biological samples should be stored in refrigerators/freezers dedicated to sample storage. Supervisors are in charge of preparing and tidying samples away.
- For Parasitology diagnostic activities, samples for analysis must be left in the dedicated refrigerator, located at the entrance to the BSL2 laboratory (samples should be clearly labelled with species and clinical suspicion).
- Students are forbidden to bring material outside the lab.
- Handle seeded Petri dishes with care, this helps avoiding contamination of people and equipment; be careful of the possibility of splashes, spills, overflowing, etc.

10.1.4. Equipment and materials

• Safety data sheets must be available in the lab for all chemicals.

- Biological safety cabinets should be tested and certified annually in accordance with EN12469.
- Virology: calculators are available in the lab, so no cell phone is allowed.
- Note-taking:
 - Pens and pencils are supplied in the labs.
 - If one has to take note on personal sheets (that will further leave the lab), it should be performed as much as possible in a dedicated non-contaminated area of the lab and only after glove removal followed by hand washing and sanitization. Maximum precaution should be taken to avoid contaminating note-taking sheets.
 - As far as possible, practice sessions should be sequenced allowing note-taking before performing the practical activity.

10.1.5. WORK PRACTICES

- General
 - Storage and consumption of food and beverages are totally forbidden in the labs.
 - Do not touch your face, hair, glasses or chew on pens/pencils while in the lab.
 - It is strictly forbidden to use a cell phone while in the labs.
 - The lab door must remain closed at all times during activities.
 - Transport racks or secondary containers must be used to move samples in the lab.
 - Mouth pipetting is totally prohibited; mechanical pipetting devices are used instead.
 - The manipulation of sharp objects should be minimized.
- In the safety cabinet:
 - Ideally, all procedures that generate aerosols should be performed inside the biological safety cabinet or using appropriate engineering control. Students should be taught the appropriate technique to minimize the production of aerosols (when centrifuging, pipetting, sterilizing loop, etc.).
 - The biological safety cabinet must be in operation during the whole manipulation, window down. Attention will be given to come closer to it and move hands towards the centre.
 - Any manipulation in the biological safety cabinet is performed under the supervision of staff.

10.1.6. PROCEDURES FOR EXITING THE LAB

- At the end of the activity:
 - 1. The **lab coat** should be removed then put back, buttoned up, on a hanger on the rack (to prevent the contamination of the inside of neighbouring lab coats).
 - 2. Gloves should be disposed of in yellow bins.
 - 3. Hands should be thoroughly washed then disinfected with hydro-alcoholic solution.
- Removing lab coat and gloves, followed by hand washing, should be applied every time one exits the lab; it is strictly forbidden to wear a lab coat and gloves outside the lab.

10.1.7. GENERAL DISINFECTION PROTOCOL

- Working surfaces
 - Working surfaces should be cleaned and disinfected before and after use.
 - Disinfectants used must be effective against pathogens handled in the labs. The following disinfectants are used in the FVM teaching BSL2 labs:
 - <u>Bacteriology</u>, Food Science and Parasitology: Umonium 38 medical spray[®] (Huckert's International)
 - <u>Parasitology/Mycology</u>: Actril[®] (Minntech BV), Umonium 38 medical spray[®] (Huckert's International) or flame burning
 - <u>Virology</u>: Incidin[®] Oxyfoam S[®] (Ecolab) and 70° ethanol
- Equipment and materials
 - The staff is in charge of disinfecting the equipment used for lab work.
 - For activities in the Bacteriology lab, the platinum loop must be disinfected between uses.

- The biological safety cabinet is systematically surface-disinfected between two groups and at the end of practical works by the supervising staff. The entire cabinet should be thoroughly cleaned at least once a month.

10.1.8. IN THE EVENT OF AN ACCIDENT

- Eye projection: eye-washing stations are available in each teaching lab.
- Accidental contamination of work surfaces (e.g. splash, spills, overflowing):
 - 1. Inform the supervisor and discard any people not involved in cleaning up the spill from the area.
 - 2. Cover the spill with paper towels or other absorbent material.
 - 3. Pour disinfectant around the edges of the spill and work inward to the centre.
 - 4. Allow the disinfectant to react for the minimum contact time, as recommended by the manufacturer.
 - 5. Lift the paper and dispose of it in the yellow waste container.
 - 6. After the procedure, remove your gloves then wash and disinfect your hands.
- **Burn** (e.g. using Bunsen burner): apply the cooling procedure (burned area at 20 cm under the tap, during 10 minutes, with a water at 20°C).
- Fire outbreak in the Bacteriology lab: close the valve of gas supply and follow the general emergency plan in case of fire.

10.1.9. WASTE

- All solid biologically contaminated waste and small flasks of biologically contaminated liquid waste are disposed of in the yellow, sealable and rigid plastic containers (waste is packed and treated off site from the facility in accordance with the Belgian regional regulations).
- Biologically contaminated liquid waste are decontaminated (autoclaving) before disposal in specific collectors for chemicals.
- Paper from handwashing and all lab waste that is not biologically contaminated are disposed of in dedicated containers (B1 waste).

10.2. <u>NECROPSY AREA BIOSECURITY SOP</u>

10.2.1. INTRODUCTION

- Risks of infection are common in the necropsy facilities. FVM students and staff must be protected from infectious hazards in their working environment.
- The aim is to reduce the risk as much as possible, within the available resources, whilst teaching students and maintaining a service to clinicians, practitioners and owners.
- If a significant risk of human infection exists, protocols for prophylaxis, treatment and counselling are available in the nearby University Hospital.
- If a significant risk of animal disease transmission exists, protocols for minimizing the probability of microbe dissemination are implemented.
- The emphasis, here, is on risk assessment, establishment of protocols for dealing with anticipated circumstances, and raising the level of universal precautions.

10.2.2. DECISION CRITERIA FOR PERFORMING NECROPSIES IN THE FVM NECROPSY ROOM

- The decision of performing a necropsy relies mainly on the **cadaver's history** and is taken by a senior clinician only. Several criteria can influence the decision of performing the necropsy or not.
- Suspicion of a **reportable disease** in the animal history: the senior clinician will collect additional information with the referring veterinary practitioner and decide the necropsy can be performed or not, and under which conditions. Two scenarios are possible:
 - In an <u>epidemic context</u>: the senior clinician will decide not to perform the necropsy (e.g. refuse the necropsy of pigs if they were not previously tested for African swine fever, in a context of an ongoing epidemics)
 - If the disease is still <u>exotic</u> to Belgium, but cannot be ruled out of the differential diagnosis because of the clinical history: after collecting additional information, the senior clinician will decide the necropsy can be performed or not. In such scenario, the necropsy will be performed by the staff only (students will be discarded), outside students' attending hours, and additional protective measures can be implemented (e.g. wearing a respiratory mask, etc.).
- Suspicion of a **zoonotic** condition, and necropsies of non-human primates (e.g. risk of tuberculosis): necropsies are performed by the staff only and outside students' attending hours. Additional protective measures are implemented, i.e. wearing safety goggles and a respiratory mask.
- The **origin of the cadaver** will also influence the decision. Indeed, special attention must be brought if the animal was recently imported from another country (Member State or Third country) with an at-risk epidemiological situation for some diseases exotic to Belgium (e.g. suspicion of anthrax in a horse recently imported from a country where the disease is still reported).
- If **rabies** is part of the differential diagnosis, the necropsy will only be performed after the suspicion is discarded (head sent to the Reference laboratory for diagnosis).

10.2.3. <u>Issues</u>

- The issues addressed in these guidelines include:
 - The classification and stratification of hazardous infections that may be encountered
 - The development of standard protocols to minimize the risk of infection from cadavers
 - The development of protocols to deal with the most common infectious hazards, but also with rare but dangerous infections.
- There are other, non-infectious, risks to students and FVM staff in the necropsy suite; they include: electrical risks, handling of knives, blades, scissors and power bone saw, and the presence of hazardous chemicals. Chemical risks are regulated in standard university protocols and are not considered in these guidelines.

10.2.4. <u>ACQUISITION OF INFECTION</u>

- Infections in the necropsy room can be contracted through five channels :
 - Percutaneous inoculation
 - Inhalation

- Ingestion
- Skin contamination without inoculation
- Contamination of mucosal surfaces (eye, mouth, nose)
- The main infectious concerns when performing the necropsy of a small or food-producing animal are: rabies virus, *Mycobacterium* spp., prions, *Salmonella* spp. and *Clostridium* spp. Regarding monkeys, the main hazards are blood-borne viruses and airborne pathogens such as *Mycobacterium tuberculosis*.

10.2.5. CLASSIFICATION OF PATHOGENS

- The Sciensano Advisory Committee on dangerous pathogens (<u>www.biosafety.be</u>) categorised human and animal infectious microorganisms into four hazard groups (HG) (<u>https://www.biosafety.be/content/tools-belgian-classification-micro-organisms-based-theirbiological-risks</u>).
- For FVM students and staff, the significant groups are HG#3 and 4 for human pathogens and HG#4 for animal pathogens.
- See Chapter 1 section 1.2.1 for description.

10.2.5.1. HAZARD GROUP (HG) 2 HUMAN PATHOGENS

- The most likely route of transmission of such pathogens in the necropsy room is from hand to mouth. Good hygiene procedures, including proper hand washing and disinfection, should prevent their transmission.
- Inoculation is also possible, but reduced to a minimum by standard modern universal precautions.
- Necropsies on animals presenting granulomatous lesions: the risk of inhalation during the procedure is low, thus, wearing a respiratory mask protecting from the risk of tuberculosis and tularaemia is sufficient. An additional antibiotic prophylaxis can be considered on a case-by-case basis.

10.2.5.2. HAZARD GROUP (HG) 3 HUMAN PATHOGENS

- These pathogens can cause a severe human disease and present a serious hazard to necropsy attendees; furthermore, it may spread within the community.
- In practice, the only situations generating such concerns are necropsies of primates. In such cases, students have no access to the necropsy room.
- Only skilled staff members, wearing adequate protective equipment (PPE), i.e. masks and eye protection, perform necropsies and sampling procedures.

10.2.5.3. HAZARD GROUP (HG) 4 ANIMAL PATHOGENS

- These pathogens can be responsible for economically devastating epidemics due to restriction of trade and stamping out procedures in affected areas.
- Whenever a suspect case is identified, in addition of all measures enforced by official sanitary authorities (FASFC), FVM students and staff attending the necropsy room are required to avoid any contact with food-producing animals, farms/farmers for a week.

10.2.5.4. HAZARD GROUP (HG) 4 HUMAN PATHOGENS

- This group includes the viral haemorrhagic fevers (VHF), for which there are no current vaccines: Marburg, Ebola, Lassa fever, Congo-Crimean haemorrhagic fever, and Nipah virus.
- These pathogens are still exotic to the EU by the time of writing Biosecurity SOPs.

10.2.6. STANDARD PROCEDURES FOR ALL NECROPSIES

- The last 25 years have seen an upward trend in the application of safety and hygiene precautions during all necropsy procedures. FVM students and staff are required to wear the following:
 - Water-resistant disposable coverall that completely protects the arms, chest and legs (e.g. TyvekTM);
 - Long-sleeve disposable gloves provide additional protection for arms
 - Nitrile gloves (worn over long-sleeve gloves)

- Rubber boots with reinforced toe-caps
- Facemask and eye protection are also available if needed.
- Apart from protecting efficiently hands and the respiratory tract, these standards reduce to an acceptable level the risk of infection from cadavers with any of HG#2 and 3 infections.
- FVM pathologists are well aware of their duty to minimize the risk to those who are involved in cadaver handling, during and after necropsy.
- A sign in/sign out register allows tracing movements of people in the necropsy room. Such implementation is essential in case of epidemics or if a zoonotic pathogen is suspected/confirmed.
- Six distinct areas were clearly demarcated in the necropsy facilities thanks to the installation of a new door, new railings and chains, the painting of red lines on the floor, the installation of a grid and of new shelters serving as changing room. These six distinct areas are the following:
 - Changing room
 - Anteroom with different entry and exit paths
 - Hall
 - Working area
 - Disinfection area
 - Dipping area
- The only authorized circuit is painted on the floor, with successively:
 - Way in:
 - 1. Changing room: students put their personal belongings in a locker and sign the register (in).
 - 2. Anteroom: students put a disposable coverall and yellow boots on.
 - 3. Entry in the main building via the entry path of the anteroom.
 - 4. Entry in the working area where disposable gloves (long-sleeve and nitrile) and disinfected dissection equipment are available.
 - Way out:
 - 1. Disinfection area: students are requested to leave the dissection equipment, wash their boots, dispose of gloves and wash and disinfect their hands.
 - 2. Walking through the foot bath (dipping area).
 - 3. Return in the anteroom: where students take their coverall and boots off, wash and disinfect their hands once more.
 - 4. Changing room: they sign the register (out) and collect their personal belongings.
- FVM staff and students are well aware that red lines, railings and chains cannot be crossed, except in case of emergency (fire). As the Pathology staff is not directly implicated in the necropsy room, their access to this room is thus totally forbidden.

10.2.7. WATERPROOF TRANSPORTATION CONTAINER

- Transportation of cadavers in the FVM is achieved via a waterproof transportation container adapted to the Forklift (Bobcat).
- Cadavers must be dropped at the entrance to the necropsy room.
- Cadavers are further stored in the cold chamber by the technician responsible for the necropsy room.
- The container, as well as the Forklift tires (Bobcat), are then washed with hot water and disinfected with the high-pressure cleaner.
- The same procedure must be applied to the container and tires of the FVM truck used to collect cadavers outside the faculty.

10.2.8. DAILY CLEANING AND DISINFECTION OF THE NECROPSY ROOM

- Every day, at the end of student activities, the necropsy room, and hallway to the back entrance are cleansed and disinfected by the technical staff.
- The procedure is performed with a high-pressure cleaner containing a disinfecting solution (Virkon[®], DuPont). The technical staff who performs the operation must wear the adequate PPE, to prevent the risk of exposure to chemicals and potentially aerosolised pathogens.

10.2.9. <u>Procedures in case of Suspected/Confirmed epidemic Disease or</u> <u>Suspected/confirmed zoonotic disease</u>

- Conditions of concern: see Chapter 1 and the chapters dealing with the different clinics.
- Refer to Chapter 15 crisis scenarios, according to the animal species.

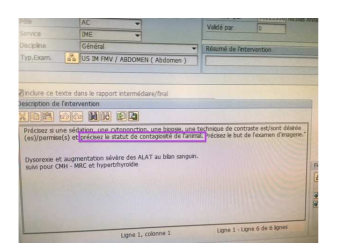
10.3. DIAGNOSTIC IMAGING BIOSECURITY SOP

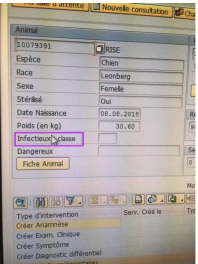
10.3.1. GENERAL GUIDELINES

- Wash hands between cases regardless of the patient's infectious status.
- Diagnostic imaging procedures or examinations should not be performed on animals with **suspected infectious diseases** unless required, and when possible, they should be scheduled at the **end of the day** (or less likely, just before lunch break or earlier if no other animals are scheduled later). If required before the end of the day (surgical option, etc.), the Diagnostic Imaging examination room and equipment must be cleaned and disinfected directly after examination or the examination must be performed in the patient housing section with particular precaution.
- It is the **primary clinician's responsibility** to notify the Imaging Unit staff and to state procedures to be used to prevent the spread of infectious disease for animals with potential infectious hazards (particularly respiratory, gastrointestinal, and infections by multidrug resistant bacteria).
- Ensuring that staff and students involved in diagnostic imaging examinations of patients with increased contagious risks are informed, is ultimately the responsibility of the clinicians responsible for patient care. Hazards should be **clearly marked on the SAP request** form (see the picture below 'demande d'avis/examen' for X-Ray, ultrasound, Computer Tomography [CT] scan or Magnetic Resonance Imaging [MRI] consultation).

A M K Y . 2 . %	Serv.	Créé le	Type d'examen	Résumé de
Téer Demande d'Avis / Examen				incourne de
réer Rapport Service / Discip				
Créer Exam. Complémentaire				-
	ICU			-
Exam. Complémentaire	ICU	07.03.2019	Pression artérielle - doppler	150-160 mm
	LAC			100 100 111
Exam. Complémentaire	LAC	07.03.2019	Biochimie	
Exam. Complémentaire	LAC	07.03.2019	Hématologie	
Exam. Complémentaire	LAC	07.03.2019	T4 totale	synlab
	IME			
Demande d'Avis / Examen	IME	08.03.2019	US IM FMV / ABDOMEN (Abdomen)	
Exam Complémentaire Spécifique	IME	08.03.2019	US IM FMV / ABDOMEN (Abdomen)	D.
Créer Diagnostic				
Diagnostic		08.03.2019		

• The patient's status must also be stated in the 'animal' section of the SAP animal folder (see pictures below).





• It is the responsibility of the primary clinician to coordinate transport (transport cage, gurney or carts when possible to minimize hospital contamination) of the animal to the Imaging Unit or to organize the visit of a radiologist in the infectious unit if the patient cannot or should not be moved; at least

one student responsible of the patient has to follow the case in the Diagnostic Imaging Unit. If a contagious disease is suspected/confirmed, the patient should remain in its housing area until ready for diagnostic imaging and until the imaging unit is ready to proceed to examinations. The animal **must not stay/wait neither in the waiting room nor in the corridor**.

- It is the responsibility of the primary clinician to indicate barrier clothing (gowns, gloves) and procedures to be followed (including efficient disinfecting agent). Staff and students should wear disposable outerwear and gloves to handle the patient.
- The number of people involved in examinations should be limited as much as possible.
- Following the procedure on a patient with suspected/confirmed infectious disease, the examination room should be closed. The facility and equipment must be cleaned and disinfected as soon as possible by the Imaging technicians with the help of students. Paper towels used to dry animals and to clean the equipment, gloves, disposable outerwear, urine and faeces should be disposed of in a yellow waste container. This **container is sealed** just after cleaning and disinfection.
- All individuals in contact with the patient must wash and disinfect hands carefully when the procedure is complete.

10.3.2. X-RAY EXAMINATIONS

- The cassette/detector should be placed in a plastic bag if in contact with the patient; a person with clean hands should then retrieve the cassette/detector before processing.
- All staff and students working with x-ray must wear radiation protective clothing (lead or xenolite) and staff must wear badges (aiming at measuring the degree of exposure to radioactivity). Disposable outerwear should be worn **above** the lead protective clothing when animals with known or suspected infectious disease are examined.
- A plastic bag and bed pads should cover the x-ray table for **small animals** with suspected/confirmed infectious diseases (class 3).
- X-rays of **class 3 and 4 large animals** should be performed whenever possible in the stall. The portable x-ray generator should then be used. If technically not feasible, x-rays could be performed in the Diagnostic Imaging Unit, but scheduling examinations at the end of the day. Indeed, a complete cleaning and disinfection is required in the aftermath of such patients.
- Transport small ruminants / calves to the Imaging Unit in carts.
- Diagnostic imaging Staff and students entering the Large Animal Clinics should follow the clothing protocol appropriate for the area.
- See section 2.5.11.1 (Equine Hospital) and 3.4.3.1 (Clinic of Ruminants) for information on examination of horses and cattle housed in the **large animal** isolation facility.

10.3.3. <u>Ultrasound examinations</u>

- The ultrasound pillow used for **small animals** should be placed in a plastic bag and covered by a bed pad directly disposed of in a yellow waste container after use.
- The **probe** should be placed in a disposable protective glove at the discretion of the imaging clinician (e.g. multidrug resistant bacteria). The probe and the cable should be carefully disinfected after examination, with, respectively, Tristel Duo for Ultrasound[®] and Distel Wipes[®].
- The ultrasound machine should be handled by the person realizing the ultrasound examination with her/his clean left hand (or opposite hand for large animals examinations) or by a different operator not handling the patient.
- For ultrasound examinations on **class 3 and 4** large animals, undertaken in respective housing areas of the hospital, the ultrasound machine should be kept in the corridor and not entered in the box; the **wheels should be carefully disinfected** after examination. Only the necessary material should be brought into the unit. Alcohol and gel for ultrasound exams should be available on site.

10.3.4. <u>Imaging Rooms and Equipment</u>

• Spray or mop floor with disinfectant after examination of a patient with a confirmed/suspected infectious disease.

- Lead aprons/gloves should be sprayed with disinfectant after use with a patient confirmed/suspected of infectious disease.
- Clean and disinfect lead ropes/head ropes weekly.
- Clean and disinfect all equipment daily.

Chapter 11.

PEST CONTROL SOP

11. PEST CONTROL

11.1. Arthropods

Many pathogens, zoonotic or not, are transmitted by arthropods, either mechanically or biologically. Vector-borne diseases are of main concern in Western Europe, it is thus essential to implement control measures in order to reduce the risk of transmission. In Belgium, the main **flying arthropods** of concern are:

- <u>Mosquitoes</u>: mainly:
 - *Culex* spp.: vectors of canine dirofilariasis, West Nile fever, Rift Valley fever, etc. In Belgium, several species are endemic.
 - Aedes spp.: vectors of canine dirofilariasis, Chikungunya, dengue, Japanese encephalitis, etc.; Aedes albopictus, Ae. japonicus and Ae. koreicus, have been spotted punctually in Belgium.
- <u>Culicoides biting midges</u>: involved in the transmission of bluetongue, Schmallenberg disease, Akabane disease, African horse sickness, etc.
- <u>Tabanids</u> (horse flies): mostly mechanical vectors of pathogens. They can transmit viral diseases (e.g. infectious equine anaemia, classical swine fever and vesicular stomatitis), parasitic diseases (e.g. trypanosomasis, besnoitiosis, etc.) and bacterial diseases (anthrax, tularaemia, bovine anaplasmosis, Lyme disease, etc.).
- <u>Flies</u>: mostly mechanical transmission of various pathogens:
 - Common house flies (*Musca domestica*): mechanical transmission of more than 100 pathogens causing disease in animals and/or humans, e.g. *Bacillus anthracis*, classical swine fever virus, *Dermatophilus congolense, Escherichia coli*, Mycobacteria, *Salmonella* spp., *Shigella* spp., *Vibrio cholerae, Yersinia pseudotuberculosis*, PRRS virus, etc.
 - Stable flies or stomoxes (*Stomoxys calcitrans*): viruses (equine infectious anaemia virus, African and classical swine fevers viruses, West Nile virus, Rift valley fever virus and lumpy skin disease virus), bacteria (e.g. *Bacillus anthracis, Pasteurella multocida, Erysipelothrix rhusiopathiae, Francisella tularensis* or *Dermatophilus congolense*), rickettsia (e.g. *Anaplasma marginale) and parasites (Trypanosoma spp. and Besnoitia besnoiti, Habronema microstoma, etc.*).
 - Face flies (*Musca autumnalis*): vectors of *Moraxella bovis*; they may transmit *Corynebacterium pyogenes* and are intermediate hosts for *Thelazia* spp. and *Parafilaria* spp.
 - Horn flies (*Haematobia irritans*): not reported as vectors of diseases but source of nuisance for animals.
 - Black flies (Genus Simulium): vectors of onchocerciasis, avian leucocytozoonosis, mansonellosis, mechanical vectors of tularaemia, etc. Simulitoxicosis (attack in large numbers causing host intoxication in reaction to salivary contents [haemolytic toxin] has been described in Belgian cattle. Black flies lay eggs in fast-flowing, oxygen-rich stream and river waters (aquatic or semi-aquatic habitats), and thus mainly bite along riverbanks.
 - Sand flies (*Phlebotomus* spp.): vectors of canine leishmaniosis in Europe; they are not problematic in Belgium to date.

The two important species of **ticks** found in Belgium are:

- *Ixodes ricinus:* biological vector of, among others, Lyme disease, babesiosis, anaplasmosis, and tick-borne encephalitis.
- *Dermacentor* reticulatus: involved in the transmission of, among others, babesiosis, tularaemia and myxomatosis.

In addition to be a source of nuisance for dogs and cats, **fleas** are involved in the transmission of bacteria such as *Bartonella henselae* (cat-scratch disease in humans) and *Mycoplasma haemofelis* (feline infectious anaemia). Furthermore, they are hosts for *Dipylidium caninum* (helminth).

Either sucking or chewing, **lice** are host-specific. Sucking lice are those mainly involved in the transmission of pathogens, such as swine pox virus but also *Anaplasma* spp. and *Trichophyton verrucosum* in cattle.

Mites feed on skin debris or lymph, and affect potentially all animal species; *Chorioptes* spp., *Psoroptes* spp. and *Demodex* spp. are usually host-specific. *Sarcoptes scabiei* has several variants, which are more host-specific (var. *bovis*, var. *ovis*, var. *equi*, var. *canis*, var. *suis*, etc.).

11.2. ON SITE MONITORING OF VECTOR POPULATIONS

11.2.1. TRAPPING OF ADULT FLYING INSECTS

- On-site monitoring relies mainly on trapping of adult flying insects. It allows:
 - Reduction of insect populations
 - Validation of control measures (and militates for the implementation of additional measures if necessary)
 - Detection of emergence of new species
 - Identification of breeding sites.
- Traps are adapted to the targeted species.

11.2.2. DIRECT OBSERVATIONS/COUNTS ON ANIMALS

- Poor skin/fur/wool/hair condition often signs ectoparasite infestation.
- Direct weekly counts of flies on a minimum of 15 randomly selected hosts monitors their abundance:
 Stable flies: observed on the outside of front leg nearest to the observer and the inside of the opposite front leg (threshold for economic impact on cattle = 5 stable flies per leg).
 - Horn flies and face flies: observed during mid-morning when horn flies are resting on the back and sides of cattle and face flies are actively feeding around eyes and face.

11.2.3. ANIMAL BEHAVIOUR

• The presence of flies (e.g. horn flies) increases tail flicks, bunching, etc. At lower stable fly abundance, the number of cattle tail flicks is a measure of fly activity: it should not be above the economic threshold of 10 per animal within a 2-minute period (observation of 15 randomly selected animals).

11.3. <u>Control of Arthropods</u>

- Regarding **flying insects**, the objective of control is to limit their populations to acceptable densities, in order to reduce the potential for disease transmission. Indeed, it is impossible to eliminate them completely. It is crucial to prevent their access to animal facilities, especially units hosting infectious/contagious patients, and minimise contacts with potential hosts.
- Non-flying arthropods (ticks, mites, etc.) are mostly disseminated throughout facilities by movements of infested hosts, accidental transport by humans, and equipment sharing between animals (e.g. grooming material).

The best approach for arthropod/vector control consists in combining several methods through an **integrated vector management program (IVMP)**, e.g. by simultaneous source reduction, use of pesticide against adults and environmental control. Biological control measures are not very applicable in the context of FVM facilities.

11.3.1. PHYSICAL CONTROL MEASURES

- Doors should be kept closed at all times!
- Barriers can be installed at strategic locations (e.g. windows, ventilation system), in order to minimise the entry of flying insects, and prevent their exit, especially in the large animal isolation unit:
- <u>Screens</u>: mesh size must be adapted to the size of targeted insects (see Tables IX and X).
- <u>Fans</u>: not very appropriate in FVM premises housing large animals, for economic and safety reasons (even if proven to be efficient in chasing insects away).
- <u>Traps</u>: see Table IX; traps should be installed at strategic locations

In the **class 4 IU for large animals,** several levels of physical control reduce the risk of entry/exit of flying insects:

- Sealed windows
- Double door to access the anteroom for animals (classical folded-door + fast gate)
- Anteroom for animals, delimited by two fast gates, working with an interlocking system.
- Two levels of screens, on the extraction path of the ventilation system :
 - One with regular mesh size (trapping of large insects such as mosquitoes, flies and tabanids) the screening material is classical gaze.
 - The other level with mesh size smaller than 1 mm (located downstream of the larger mesh size screens), efficient against culicoides biting midges (sand flies are not problematic in the FVM environment). The material used is galvanised steel (filters type IG G3).

11.3.2. CHEMICAL CONTROL MEASURES

- The use of chemical insecticides should be combined with non-chemical methods. Indeed, the hazard to humans and animals is real, as they are not selective and toxic to most insects and can cause serious environmental damage. Furthermore, resistance to insecticides is increasing in insect populations.
- Two categories of chemicals exist:
 - <u>Larvicides</u>: used against species with well delimited and identified breeding sites (thus not for biting midges), and whom larval stage concentrates in a specific habitat. Critical sites such as manure storage tank and drainage grids must be treated regularly. Larvicides can be used on mosquito breeding sites that cannot be drained/filled and where other methods such as oils and monomolecular films cannot be used.
 - <u>Adulticides</u>: limited success in suppressing adults by application as mists/fogs in the evening hours, when insects are most active. It is essential not to use them too often (unsustainable and risks of developing resistance). Care must be given to minimise the impact on useful insects, insect predators and environment. Alternating different classes of products is essential to avoid resistances.
- Different formulations exist such as residual sprays, toxic baits, aerial sprays/aerosols or fumigation. Area sprays are only acting 1 to 2 hours in the environment and should be applied at temperatures between 18°C and 32°C. Residual sprays can be applied on shaded fly-resting surfaces, e.g. barn walls, ceiling, rafters and calf hutches. The alternate use of area and residual sprays avoids the development of resistances.

11.3.3. Environmental Control of Breeding Sites and Larval Habitats

• Environmental control relies on the prevention of insect breeding and elimination of breeding sites (Table VIII).

rlying	Main breeding sites
insects	
Mosquitoes	Culex spp.: standing water
	Aedes spp.: containers such as tree holes, buckets, tires, water-storage containers, pot
	plants, roof gutters, used cans, bottles, pet dishes, etc.
Culicoides	Wet organic matter such as decaying leaf litter, manure and any decaying organic
biting	matter
midges	
Stable flies	Wet (fermenting) organic matter; larva feed on a wide range of food sources: blood,
House flies	flesh, carrion, faecal material, organic waste products, and decomposing vegetable
	matter
Horn flies	Faecal pads
Face flies	
Sand flies	Yard soil, animal burrows, forest litter and treetop epiphytes
Black flies	Running waters

Table VIII: main breeding sites for flying insects of concern Flying Main breeding sites

• Controlling of egg laying sites is the best way to control adult **mosquitoes**:

- Over a 1.5–2 km radius around facilities (maximum flight range for most mosquitoes)
- Mosquitoes require water standing for more than 96 hours to lay eggs, it is thus essential to map risk areas.
- **Black flies** require running waters, the closest being the Ourthe river located at less than 1 km as the crow flies. If outbreaks should occur, a collaboration with the neighbouring municipality could be considered in order to act on larval breeding sites, along the sections of rivers and streams that can potentially produce outbreak populations, even though their complete eradication from a locality is quite unlikely (e.g. application of a larvicide made of *Bacillus thuringiensis israelensis*).
- **Ticks**: environmental control relies on landscape management to make the environment less suitable for tick survival.
 - It is particularly in force for pasturing animals (CARE-FePEx) and for dogs in outdoor green yards.
 - Landscape management should be conducted in a sustainable way, in order to limit its potential negative impact on biodiversity, among others.

11.4. INTEGRATED VECTOR MANAGEMENT PROGRAM (IVMP)

- An Integrated Vector Management Program (IVPM) involves the synergistic, ecosystem-based strategy focusing on long-term control of vector populations through the combination of several techniques such as:
 - Surveillance of species in a given area (which can influence the control methods)
 - Physical control and / or source reduction
 - Chemical control: adulticides and larvicides (if necessary)
 - Education: inform people on potential breeding habitats and how they can be reduced/eliminated
- Measures applicable to the different facilities of the FVM are detailed below.

11.4.1. LARGE ANIMAL FACILITIES (RUMINANTS, SWINE AND HORSES)

- Control and preventive measures specific to facilities housing large animals and insects/vectors of concern are detailed in Tables IX and XI.
- Physical control of flying insects, i.e. window screening and trapping, is essential. But first of all, doors must be kept closed as much as possible, especially those of buildings housing animals.
- Regarding **ectoparasites**, the separation/limitation of contacts between infested and free- animals, and the limitation of cattle movements among facilities helps reducing the transfer of ectoparasites.
- **Stable** and **house flies** should be targeted in confined systems. Immediate chemical control of adult flies is advised if their populations reach damaging levels and if sanitation measures fail. Residual insecticide such as pyrethroids can be sprayed on fly resting places (walls and structures). Nevertheless, it is necessary to prevent the emergence of resistances. Low toxicity-botanical extracts and essential oils have gained interest as repellents.
- The management of breeding sites is often difficult or impossible for *Culicoides* biting midges.
 Insecticides or insect repellents directly applied to animals provide some level of protection but were not very successful in reducing virus transmission during the bluetongue epidemics in Europe.
 - Stabling animals indoors reduces biting by some Culicoides that are reluctant to enter structures.

11.4.1.1. ISOLATION FACILITY

- Maintenance of screens/filters is essential as their presence reduces ventilation efficacy.
- They should be regularly inspected for any damage (holes, tears) and cleaned once a month in case of high case load.
- The small mesh size and the dusty environment contribute to a fast fouling, that could reinforce the impact on ventilation.

11.4.1.2. CARE-FEPEX (EXPERIMENTAL FARM)

- Several management methods suggested in Table XI to control permanent ectoparasites and ticks are of particular interest for the CARE-FePEx, i.e. landscape management and herd management.
- To improve tick control, combine landscape with targeted applications of least-toxic pesticides to high-risk tick habitat and restrict access of wild hosts to cattle pastures.

- In general, new animals should be quarantined, inspected and insecticide-treated prior to introduction to the herd.
- Regarding sheep:
 - Shearing sheep before lambing prevents fleece soiling prevents sheep ked and fly strike.
 - Clipping of fleece soiled by urine/faeces prevents sheep ked and fly strike.
 - Scheduling lambing for early spring, before flies are abundant, is strongly advised.

11.4.2. SMALL ANIMAL FACILITIES (INCLUDING BRRPZE)

Control and preventive measures specific to the SAH and insects/vectors of concern are detailed in Tables X and XI.

<u>Table IX: Flying arthropods – control measures – large animal facilities</u>					
Measures	Mosquitoes	Culicoides biting midges	Tabanids (horse flies)	Flies*	Black flies
PHYSICAL MEASURES					
Keep doors closed at all times	x	х	х	х	×
Window screens/nets – regular mesh size (≥ 1.5 mm)** (regular maintenance)	х		х	Х	
Window screens/nets – mesh size < 1mm** (regular maintenance)		Х			х
Trapping					
CO ₂ -baited light trap	х				
Onderstepoort Veterinary Institute (OVI) light traps		X			
Sticky papers				Х	
Ultraviolet fly traps				Х	
Electric fly killers				Х	
Spot cards placed at fly resting sites				Х	
Attracting trap with black sphere			х		
Pasture : shelter providing dark conditions					х
CHEMICAL MEASURES					
Synthetic contact organic products					
Organophosphorus compounds	Х				
Carbamates	Х				
Pyrethroids	х	Х	х	х	х
Diethyltoluamide (DEET)			Х		
Insecticides on adult patients (treated ear tags, topical pour-on, sprays)	Х	Х	Х	х	Х
Insecticides in the environment (e.g. room sprays, etc.)	Х			Х	х
ENVIRONMENTAL MEASURES					
Avoid all factors favouring the presence and accumulation of standing water	x				
Control of moisture		X	x	x	
Reduce/eliminate emergent and unwanted vegetation	Х				
Pasture : make water fluctuate of 30-40 cm every 6 days in large reservoirs of drinking water	Х				
Limit fly access to feed : grain stored in closed containers				Х	
CARE-FePEx (Experimental Farm): silage well covered				х	
Strict hygiene (eliminate substrates such as faeces, silage and organic residues) and sanitation		Х		Х	
Avoid accumulation of organic debris (frequent inspection to remove)		Х		x	
Disturb organic debris once a week (e.g. spilled feed, bedding, rotten vegetation, leaves)				Х	
Remove detritus from nearby bodies of water					х
Pasture – watering ponds					
Regular treatment with biological larvicide or introduction of insect-eating fishes is encouraged	х				
Drainage/paving of the surrounding area (water-filled hoof prints act as breeding sites) and regular cleaning	Х				
Tire storage (CARE-FePEx)					

Table IX: Flying arthropods – control measures – large animal facilities

Piercing a hole prevents the collection of water for tires put on silos x		
Weekly inspection and dumping out of any accumulated water x		
Trash cans		
Weekly disposal and cleaning x	x	
Keep trash cans covered (lids) x	x	
Drainage system		
Rain gutters – periodic inspection and cleansing (leaves/debris) x		
Rain gutters – repair leaks by respecting a suitable gradient x		
Drains – keep drainage ditches free of excessive vegetation and debris x		
Drains – screen small drains and keep free of water and debris x		
Manure/faeces		
Store manure in a remote site, as much as possible, where it will not be rewetted	x	
Daily removal	X	
Scrap/harrow walls and floor regularly to break up any dry faecal accumulations in boxes/stalls	x	
Disturb manure once a week to prevent hatching	X	
Pasture (low cattle density): disturb freshly deposited cattle faecal pads	x	

*Flies: common house flies (*Musca domestica*), stomoxes (*Stomoxys calcitrans*), face flies (*Musca autumnalis*) and horn flies (*Haematobia irritans*) **double level of meshing – in force in the FMV isolation premises for large animals: one first level with regular mesh size (classical screening material, i.e. gaze) and second level with mesh size < 1 mm, located downstream of the first level (galvanised steel – filters type IG G3).

Table X: Flying arthropods – control measures – small animal facilities		-	
Measures	Mosquitoes	Common house flies	Sand flies
PHYSICAL MEASURES			
Keep doors closed at all times	х	х	Х
Window screens/nets – regular mesh size ($\geq 1.5 \text{ mm}$)* (regular maintenance)	Х	x	Х
Window screens/nets – mesh size < 1mm* (regular maintenance)			Х
Trapping			
CO2-baited light trap	Х		
Sticky papers		x	
Ultraviolet fly traps		x	
Electric fly killers		x	
CHEMICAL CONTROL			
Synthetic contact organic products			
Organophosphorus compounds	Х		
Carbamates	Х		
Pyrethroids	Х	x	Х
Insecticides on patients (impregnated collars, spot-on)			Х
Insecticides in the environment (e.g. room sprays, etc.)	Х	x	X
ENVIRONMENTAL CONTROL OF BREEDING SITES AND LARVAL HABITATS			
Avoid all factors favouring the presence and accumulation of standing water	Х		
Control of moisture		х	
Reduce/eliminate emergent and unwanted vegetation	Х		Х
Trash cans			
Weekly disposal and cleaning	Х	х	Х
Keep trash cans covered (lids)	Х	х	Х
Drainage system			
Rain gutters – periodic inspection and cleansing (leaves/debris)	Х		
Rain gutters – repair leaks by respecting a suitable gradient	Х		
Drains – keep drainage ditches free of excessive vegetation and debris	Х		
Drains – screen small drains and keep free of water and debris	Х		
Strict hygiene (eliminate substrates such as faeces, and organic residues) and sanitation		х	Х
Avoid accumulation of organic debris (frequent inspection to remove)		х	Х
Disturb organic debris once a week (e.g. rotten vegetation, leaves)		x	
Pick up pet droppings daily and change cat litter at least once a week		x	
Quickly dispose of small animal carcasses in yellow containers		x	
Fill in cracks and crevices of walls, ceilings, floors (adult resting sites)			Х
Clearing and rolling, tamping or paving outdoor areas			Х
Destruction of rodent habitat (reservoir hosts)			Х
Keeping dogs indoors during dusk and dawn of the risk season if leishmaniasis becomes			X
established in the region			

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Measures	Ticks	Lice	Mites	Fleas
PHYSICAL CONTROL				
Separate/limit contacts (physical separation) between infested and free-animals		х	х	х
Class 3 hospitalisation		х	х	
Avoid sharing equipment (grooming material, blankets, etc.)	x	x	х	Х
Small animals : avoid tick habitat when walking dogs outside the clinic (edges of lawn and proximity of brushes)	x			
Limit movements of animals among facilities (to reduce transfer of ticks and ectoparasites)	x	x	x	x
Small animals : regular checking of patients – daily tick checks and removal if found	x			
Small animals : daily mechanical cleaning of cages and bedding areas – keeping housing well swept and floors washed				Х
Shearing if necessary (severe infestation)		х	х	x
CHEMICAL CONTROL – repellents / environment and patients				
Application of chemical treatment on animals	x	x	х	Х
Herd management : ivermectin or related parasiticides; for lice, repeat the treatment 10 to 14 days apart – treat all animals	х	x	х	
Small animals : environment chemical treatment with insecticides	х	х	х	х
ENVIRONMENTAL CONTROL				
Landscape management				
Reduce ticks around buildings (most ticks are located within 3 yards of the lawn perimeter, along woodlands, stonewalls and	x			
ornamental plantings				
Regular trim tree branches and shrubs around the lawn edge (to allow more sunlight in)	х			
Regular mowing and removing of cover vegetation around buildings, especially in dog walking areas	х			
Remove leaf litter, clear tall grasses and brush at the edge of pastures, around stonewalls (and wood piles)	x			
Fencing (to exclude large wild hosts)	х			
Management of rodent potential habitat (control vegetation around outdoor-stored items, seal stonewalls and small openings)	х			
Pasture: 1 m-buffer area of wood chips/tree bark or gravel between pasture and woods (to restrict tick migration into pastures)	х			
Control of rodents to minimise contacts with vectors	х			х

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11.2. <u>Rodents</u>

11.2.1. RODENT SPECIES OF CONCERN

- Rodents of concern in the FVM are:
 - House mice (*Mus musculus*) nest in and around facilities; they are omnivorous and prefers food storage.
 - Black rats (*Rattus rattus*) prefer grains and fruits (not meat); they are excellent climbers.
 - Brown rats (Rattus norvegicus) eat everything and nest under surfaces; they are good swimmers.
 - Field mice (*Apodemus sylvaticus*) live in wooded areas, around houses, ruins, rocky zones, parks, etc.; they avoid opened grassland and are omnivorous
 - Voles:
 - Common voles (*Microtus arvalis*) live in opened and non-humid grassland, with short vegetation, cultured fields and gardens.
 - Bank voles (*Myodes glareolus*) live in deciduous woodlands, hedgerows, copses and overgrown ditches; they are omnivorous.
- Rats need water daily, and are afraid of new objects. They are attracted by animal feed, bedding and animal waste.
- Voles and field mice will not be discussed as the FVM facilities are not a suitable habitat.

11.2.2. NUISANCE ASSOCIATED WITH RODENTS

- **Transmission and spread of pathogens**: rodents carry about 35 pathogens and are a potential source of infections for both humans and animals, among others:
 - <u>Bacteria</u>: *Campylobacter* spp., *Salmonella* spp., *Yersinia pestis, Pasteurella* spp., *Leptospira* spp., *Brachyspira hyodysenteriae, Rickettsia typhi* (murine typhus, exotic to Belgium), etc.
 - <u>Viruses</u>: hepatitis E virus, encephalomyocarditis (EMC) virus, porcine circovirus type 2 (PCV2), rabies virus, hantavirus, etc.
 - Parasites: Trichinella spp, Toxoplasma spp., Cryptosporidium parvum, etc.

They can carry pathogens on their feet such as *Escherichia coli*, *Listeria* spp, *Mycobacterium* spp., *Brucella* spp., etc.

- Rodents can **contaminate feed** with faeces and urine, as well as other microbiological contaminants.
- Rodents can **damage feed**, **equipment and materials** by consuming feed and tearing apart sacks containing feed, etc. Furthermore, they destroy insulation materials, electric wires, plumbing and other building components.
- Rodents can be a source of **stress for animals**: they can scare off animals housed in the facilities, especially pigs, through their nocturnal activity.

11.2.3. SIGNS OF RODENT INFESTATION

Different signs confirm the presence of rodents:

- Sounds (gnawing, squeaking and climbing noises)
- Droppings (along walls, behind objects and near feed supplies)
- Rat droppings: black, bean-sized, \approx 10-12mm long, up to 5mm in diameter.
- Mouse droppings: black, rice kernel size, \approx 4mm long and much thinner (1mm).
- Observation of rodent runs (dust-free areas along the walls)
- Rat burrows
- Gnawing marks => wood chips, torn areas in cereal bags, etc.
- Smudge marks on pipes, etc. (greasy film from dirt and fur oil)
- Odours (especially if rodent densities are high)
- If food shortage, disturbance or heavy infestation, daytime sightings; there are about 25 mice/rats for every one seen.

11.2.4. PREVENTION OF RODENT INFESTATION

Preventive measures must limit the entrance and access of rodents to animal facilities and avoid conditions favouring nesting, feeding and reproduction.

- Avoid outdoor hiding places:
 - Avoid equipment, weeds or waste piled up against walls

- Building surroundings must be clean

• Limit the entrance of rodents:

- Keep doors closed! Doors must fit well (≤ 0.6 cm between bottom of the door and floor).
- Seal openings > 0.6 cm with appropriate material that is not easily gnawed (avoid wood, rubber and plastic), with special attention to overhead and underground spaces around pipes, augers, electric cables (where they enter structures), etc.
- Cover all edges subject to gnawing with sheet metal (24 gauge or heavier) or hardware cloth (19 gauge 1.27 x 1.27 cm mesh for rats, 26 gauge 0.6 x 0.6 cm for rats and mice) to prevent gnawing.
- Implement a 1 m-wide gravel perimeter around buildings (rodent barrier).
- Inspect buildings once a year to check for cracks around doorframes, under doors, broken windows, water and utility hook-ups, vents and holes surrounding feed augers, etc.

Eliminate potential feed sources:

- Feed storage:
 - Store grain and pellets in sealed, rodent-proof, metallic containers (tight fitting lids).
 - Store only a minimum of feed and hay.
 - Clean feed storage area weekly.
 - Store hay and straw off the ground, on wooden pallets.
- Clean any feed spillage as soon as possible.
- Drain daily any area of standing water to eliminate drinking water for rodents.
- **Proper storage and disposal of household garbage and dead animals:** prompt disposal of food waste and other material (e.g. faeces) that may attract rodents
- Avoid potential hiding and nesting places:
 - All equipment (refrigerators, dishwashers, etc.) should be raised and easily movable, enabling cleaning underneath and behind them.
 - Store sacked feed on pallets with adequate space around and under them.

11.2.5. RODENT CONTROL

- Both physical and chemical controls should be combined.
- Dead rodents should be looked for regularly, wearing protective gloves when handling them.
- Rodent control methods (e.g. traps) are also useful monitoring tools.

11.2.5.1. PHYSICAL CONTROL (TRAPPING)

Place traps in strategic points:

- On rodent runs, close to walls, behind objects, in dark corners and other places of rodent activities such as feed storage facilities (not too close to feed), but not in patient-sensitive areas, such as operating rooms.
- Two traps in a row to avoid rats jumping over.
- Prefer plastic traps for easy cleaning and less rodent smell and avoid cages (scare off other rodents).
- <u>DO NOT USE</u> (ultra)sound devices in animal facilities to avoid stressing patients.

11.2.5.2. CHEMICAL CONTROL

The most frequently used rodenticides are **anticoagulants** (paraffin blocks, foam, gel, etc.). Two types of anticoagulants exist: (1) First generation – rodents must feed over several days – and (2) Second generation - only one feeding required.

- Place baits along rodent runs (distance between baits: 1 to 2 m for mice and 7 to 10 m for rats) but not in patient-sensitive areas
- Animals die 3 to 4 days after intake, usually far away from baits, so other rodents are not afraid of baits, and carcasses are not smelly.
- Strictly follow instructions on the product label.
- Baits should be fresh and tasty to remain attractive (dispose of non-consumed baits safely)
- Inspect frequently to check for bait availability and removal of dead animals.
- Record bait disappearance.
- Put baits in a bait station, to make them unreachable to non-target animals and people and to avoid rodents to carry them away.

- For rats, install the bait station 5 to 7 days before inserting the bait (for acceptance).Lock the bait station to a fixed object.

The most appropriate moment to control a severe rodent problem is when facilities are empty, after removing feed remains (no feed for rodents).

11.3. <u>Birds</u>

- The bird species posing a biosecurity problem in the FVM by entering and nesting in large animal facilities are pigeons and swallows (*Hirundo rustica, Delichon urbicum*). Crows might be a problem in the CARE-FePEx. Swallows being a protected species, it is illegal to exterminate them or destroy the nests.
- **Pigeons** feed on grain and seed, but also garbage, insects, bread, and other handouts from people. They nest on building ledges, rafters, and beams. They can breed year-round, with peak production in spring and fall.
- Swallows feed mostly on flying insects and build their nest with mud.

11.3.1. NUISANCE ASSOCIATED WITH BIRDS IN FVM LARGE ANIMAL FACILITIES

Birds can generate several types of problems:

- Consumption of feed and water
- Transmission of diseases to animals, through contamination of feed and water: wild birds might carry *Salmonella* spp., West Nile virus, round worms, tapeworms, etc. Disease organisms spread by birds include *Brachyspira hyodysenteriae*, *Salmonella* spp., *Escherichia coli*, *Campylobacter* spp, or *Listeria monocytogenes*.
- Infrastructure problems:
 - Droppings corrode equipment
 - Nests might plug drains and gutters
 - Destruction of insulation

11.3.2. Avoid the Presence of Birds in Large Animal Facilities

The combination of techniques is required to prevent entry of birds inside buildings:

- KEEP DOORS AND WINDOWS CLOSED (or screened).
- Limit access to feed and water.
- Store grain in closed, metallic containers with tight fitting lids, in closed rooms.
- Clean up immediately any spilled grain and clean feed wastage around feeders everyday
- Cover feeders whenever possible.
- Eliminate access to food sources as much as possible.
- Prevent the proliferation of insects.

Other bird exclusion-systems can be implemented in closed buildings (thus, not the CARE-FePEx):

- Heavy plastic strips in doorways (especially in areas where doors cannot be kept closed).
- Close any opening larger than 1.3 cm (netting/mesh screens).
- Place metallic wire (or any material not easily pecked) or shelterbelts on windows and openings.
- Ensure that windows and screens fit tightly; repair broken windows as soon as possible.
- Place barriers (spikes, nets, etc.) at potential bird entries to prevent them from landing.
- Use scaring devices (rotation once a week as birds get used).

Reducing nesting and sitting opportunities: install bird control spikes at nesting and sitting sites (more efficient for pigeons).

Reduce reproduction rate – pigeons (swallows are protected):

- Destruction of eggs (hole poking): birds continue hatching instead of building a new nest.
- Pigeon nests can be torn down at two-week intervals.

Swallows - installation of artificial nesting devices in non-sensitive areas:

- <u>MUST</u> be ready before spring period swallows come back from migration (March-April).
- For installation, strictly follow the manufacturer's recommendations in order to be efficient in attracting targeted species.

Chapter 12.

LAUNDRY SOP

12. LAUNDRY SOP

12.1. GENERAL INTRODUCTION

- All soiled healthcare textiles should be considered as contaminated and standard precautions apply at all times.
- The use of **disposable items** should be favoured as much as possible in areas where the biological risk is more important e.g. class 3 and class 4 housing areas.
- **Reusable PPE** is in force in several facilities of the FVM and a strict laundry procedure is implemented:
 - Pig Farm (healthy animals) and CARE-FePEx (Experimental Farm): cotton coveralls
 - Teaching microbiology labs*: white cotton lab coats
 - Clinics (Equine*, Ruminants and small animals*): surgical scrubs, horse rest bands and blankets
 - Small Animal Hospital*: tissue blankets and towels (used for patients)
 - Drapes used for surgical procedures
- Some departments* of the FVM do resort to an external professional laundry service, while the Clinic or Ruminants/the Pig Farm and the CARE-FePEx have their own laundry room. The SAH has its own laundry room, mainly for tissue blankets and towels used for patients.
- Circuits for dirty laundry and clean laundry must be completely separated:
 - Transport in different containers, ideally from different colours (e.g. red for contaminated linen and green for clean items)
 - Storage in well separated areas
 - Onward march principle in application: clean linen must be handled before the dirty one.
- The laundry room:
 - Should allow the onward march.
 - Walls and floors must be easy to clean (ideally, material supporting routine wet cleaning, and a hot and humid environment).
 - Ventilation should be optimal and the temperature below 20°C.
 - The room must be maintained as clean as possible (regular cleaning, especially dirty area).
 - The use of industrial equipment is strongly advised (to minimise the problems linked to machine failures).
 - A sink for hand washing must be available in the dirty area.
 - Both areas (dirty vs. clean) should be clearly labelled.
- The laundry process must be standardised, if no resort to an external company:
 - The same person should be in charge of laundry, as much as possible.
 - Any person involved in the collection, transport, sorting or washing of soiled linen must be appropriately trained.
 - Written procedures must be posted in the laundry room.

12.2. LAUNDRY PROCEDURE

12.2.1. COLLECTION OF POTENTIALLY CONTAMINATED LAUNDRY

The process of collecting dirty linen should minimise the risk of contamination for the person in charge, for the environment and for clean laundry. Several precautions must be taken:

- Contaminated linen should not be agitated/handled too much, to avoid aerosolization of pathogens.
- Remove carefully any residue of organic matter before processing (e.g. blankets in the SAH).
- Sector-specific attire should be worn (e.g. coveralls for ruminants) in order to avoid any contact of one's body part and personal clothing with dirty laundry. Specificities for **Class 3 and class 4 patients** are detailed in respective chapters.
- Wear gloves when handling potentially contaminated laundry
- Any exposed broken skin or lesions of the person in charge of laundry should be plastered.

Procedure:

- 1. Remove any non-laundry items from dirty linen, especially harmful objects. <u>Be careful not to</u> <u>leave any sharps in pockets</u> (e.g. scalpel blades, needles, etc.); they can cause injuries to staff handling the laundry and may also damage equipment.
- 2. Put dirty linen in the dedicated container or in the dedicated bag if an external service is in charge of laundry. Containers/bags should not be overloaded.
- 3. For external laundry service, bags must be clearly labelled and identified.
- 4. Dispose of gloves then wash and disinfect your hands immediately after handling any dirty linen.

The rest of the procedure is worth for linen processed in the FVM. External companies have their own validated procedure.

12.2.2. INTERNAL TRANSPORT OF DIRTY LINEN TO THE LAUNDRY ROOM

- As much as possible, containers should be transported on dedicated trolleys. Lids must remain closed all the time during transportation to prevent textiles from falling out.
- Trolleys used for the transportation of dirty linen must be easy to clean, and never be used to transport clean linen, unless completely cleaned and disinfected before.
- Trolleys used for the transportation of dirty linen should be cleaned and disinfected regularly.
- Several precautions allow minimising the risk of contamination while transporting dirty linen:
 - Minimise the handling of dirty linen; sorting must not be done in patient-care areas.
 - Dirty linen must never be transported around the care environment unless inside the container.
 - Upon arrival in the laundry room, sorting must be done in the dirty area.
 - Wear disposable gloves for sorting.
 - Sorting must minimize microbial contamination of air and staff handling the textiles. Several categories can be distinguished:
 - o <u>Normal</u> process
 - o Infectious: risk for workers, environment and other animals
 - <u>Heat labile</u> (e.g. blankets used in the SAH): likely to be damaged by the normal laundering process.

12.2.3. WASHING AND DISINFECTION PROCESS

- Precautions:
 - Do not overload the washing machine, as agitation and detergent dispersion will be hampered.
 - After loading the machine, single-use gloves and PPE should be disposed of in the dedicated yellow containers, and hands should be thoroughly cleaned and disinfected.
- The laundering process has several effects:
 - Mechanical: linen agitation
 - Thermal
 - Chemical: disinfectants; by suspending soils, soaps and detergents have some microbiocidal properties.
- Each **class** of linen (see section 12.2.2) shall have **standards** for:
 - Cycle time: pre-wash, wash, rinse, and final rinse times
 - Temperature: wash cycle, bleach cycle and rinse cycle temperatures
 - Chemicals detergents and disinfectants: types and levels for each step in process.

These standards must appear in the procedures posted in the laundry room.

• High temperature of the washing process ensures a disinfecting action. The following calculation estimates the duration of the process, according to the washing temperature:

$N_{minutes} x Temperature_{(X^{\circ}-55^{\circ})} > 250$

X = selected temperature of washing cycle. For example, hot water $(71^{\circ}C)$ for a minimum of 25 minutes is very effective in killing microorganisms.

• If it is not possible to reach such results, or if high temperatures are not advised, a **chemical disinfection** is possible. The following disinfectants are used in the FVM for laundry:

- Sodium hypochlorite (bleach): in addition to its disinfecting action, it should be privileged for cotton lab coats, due to its whitening effect. Chlorine bleach is economical, broad-spectrum.
- Umonium[®] 38 Master (Huckert's): use at a 0.5% concentration, i.e. three 25ml doses for a 5kg capacity, and poured in the softening compartment.
- Dettol®

The manufacturer's recommendations for specific application for machine and detergent usage must be followed. Such products should not deteriorate linen nor generate skin irritation.

12.2.4. DRYING

- After washing, linen handling must be minimised
- The delay between washing and drying should be as short as possible
- Do not leave damp textiles in machines overnight.
- Use preferably a dryer because it provides an additional pathogen-killing effect, and prefer high-heat cycles, if the material allows it.

12.2.5. IRONING AND FOLDING PROCESS

- Temperatures reached during ironing provide additional significant microbicidal action.
- Ironing and folding textiles ensures cleanliness.
- If linen get soiled during the process, it shall be rewashed

12.2.6. STORAGE OF CLEAN LINEN

- Clean linen should be stored in a separate room or in the clean area of the laundry room, well separated from the dirty area. It is crucial to prevent re-contamination during storage.
- If stored in another room, the door must remain closed at all times
- Clean linen must be transported in the dedicated container, as much as possible on a dedicated trolley. If the trolley is also used to transport containers of dirty linen, it must be completely cleaned and disinfected before transporting the clean laundry or whenever it appears soiled.
- The storage area should be clean; avoid (cross)-contamination, especially if linen is stored on open shelving or carts.
- The storage room/area should only be accessible to limited personnel.
- Handle clean linen as little as possible and only after hand washing.
- If laundry is in charge of an external service, upon returning, keep linen packed until use, and avoid storing it in a potentially contaminated area.

12.3. SPECIFICITIES

12.3.1. CLASS 3 AND CLASS 4 PATIENTS

- The use of textile should be avoided as much as possible in areas housing class 3 and class 4 patients, prefer using disposable items. Nevertheless, if handling laundry from class 3 or class 4 patients is required, additional precautions must be considered.
- Wear additional PPE:
 - **Class 3**: disposable gown; a face mask and eye protection might be necessary is a zoonotic risk is assessed, e.g. handling a urine-soaked item from a leptospirosis-patient.
 - **Class 4**: wearing the same PPE as the one required for patient care might be necessary (see respective chapters of respective clinics). In the large animal IU, blankets, rest bands and sub-bands potentially used for hospitalised horses are soaked 24 hours in an Umonium[®]-based disinfecting solution before leaving the isolation facility.
- The patient class of risk should be labelled on the container.
- Wash laundry from infectious patients separately.
- *Cryptosporidium* sp. oocysts can attach to linen during machine washing. Thus, textiles should not be sorted but directly put in the washing machine.
- Parvovirus can resist temperatures of 80°C for at least an hour.

12.3.2. SURGERY-RELATED LINEN

- Additional inspection for all tissue items used for surgery: any tear, (micro)holes, etc. must be detected before laundry; a hole $\ge 1\mu$ will allow bacteria to penetrate.
- Record the number of cycles (from washing to sterilisation) supported by each item, in order to anticipate the loss of 'protective barrier' property, and the necessity to replace it.

12.3.3. BLANKETS AND TOWELS IN THE SMALL ANIMAL AND BRRPZE HOSPITALS

- Tissue blankets and towels should only be used for class 1-2 patients that do not present any wound.
- Class 3 and class 4 patients, as well as animals presenting a wound (whether surgical or not), should be bedded on disposable pads. Alternatives could be therapeutic beds or mattresses with removable cover. In all cases, they should be made of a material that can be easily cleaned and disinfected and quite resistant to the potential damage caused by animal claws.

Chapter 13.

ANTIMICROBIAL RESISTANCE SOP

13. ANTIMICROBIAL RESISTANCE SOP

13.1. INTRODUCTION

- Antimicrobial resistance is becoming a worrying threat in the field of veterinary medicine, in small animals, food-producing animals and horses. A reduction of antimicrobial use is thus essential and goes by disease prevention involving biosecurity.
- Within the frameworks of the "principles of practice of veterinary medicine" (VETE2067-1), a onehour class on resistance to antibiotics (ATB) is taught by the AMCRA coordinator (Centrum of expertise for Antimicrobial Consumption and Resistance in Animals) to students in master of veterinary medicine.

13.2. USE OF ANTIBIOTICS IN THE FVM CLINICS

- One of the duty of the FMV is to prevent the introduction of multidrug-resistant (MDR) bacteria in the FMV clinics, its further spread in the facilities and the contamination of environment.
- In Belgium, AMCRA has elaborated guidelines for each sector.
- The use of ATB in the FVM should strictly follow the **AMCRA guidelines**, available online at the following websites (in French or in Dutch):
 - Dogs: <u>https://formularium.amcra.be/a/2</u>
 - Cats: <u>https://formularium.amcra.be/a/7</u>
 - Horses: <u>https://formularium.amcra.be/a/6</u>
 - Poultry: <u>https://formularium.amcra.be/a/5</u>
 - Cattle: <u>https://formularium.amcra.be/a/4</u>
 - Swine: <u>https://formularium.amcra.be/a/3</u>
- An ATB TTM should be implemented only after diagnosis by a clinician, confirmed by a complementary examination (bacteriology or susceptibility to ATB).
- An antibiogram should be performed systematically, in order to ensure the molecule used is adequate. Such antibiogram is legally mandatory for critical use-ATB (3rd and 4th generation cephalosporins and fluoroquinolones) used in food-producing animals (except for horses and treatment of mastitis).
- Large-spectrum ATB must be used with caution, and the strongest molecules should only be used as a last resort.

13.3. <u>Surveillance of (Multi)drug-Resistance in the Clinics</u>

• Environmental surveillance of MDR bacteria should be implemented every 6 months in the FVM clinics; MRSA and *Enterobacteriacea* are of particular concern.

Chapter 14.

QUALITY ASSURANCE AND BIOSECURITY IN THE FACULTY OF VETERINARY MEDICINE

14. QUALITY ASSURANCE AND BIOSECURITY IN THE FACULTY OF VETERINARY MEDICINE

- Quality assurance in Biosecurity is the responsibility of the CFB, and is described in the following sections.
- The CFB works as follows: clinics and sectors concerned with biological risks linked to teaching activities submit any issue in relation with biosecurity to the CFB. With the help of the logistician in biosecurity, the CFB gathers information on the issue to build a case and discuss it during meetings. Solutions are proposed and transmitted to the applicant under the form of advice. As an example, the Clinic of Small Animals solicited the CFB for an issue of surgical site infections. An action plan was suggested by the CFB to the Clinic and was declined as follow: 1) audit of practices, 2) environmental sampling to validate the cleaning and disinfection protocols and 3) suggestions of improvements, based on the audit and the results of environmental sampling.

14.1. <u>BIOSECURITY STANDARD OPERATING PROCEDURES APPLIED TO THE FACULTY OF</u> <u>VETERINARY MEDICINE, ULIÈGE</u>

- The present Biosecurity SOPs are implemented in the FVM since 2010. (http://www2.fmv.ulg.ac.be/actualites/Biosecurity_Manual_Final_6Jan10.pdf).
- The current version was updated at the beginning of 2019, with addition of new chapters, i.e. professional laundry, pest control, resistance to antibiotics and quality assurance.
- **Panels** are mounted on walls in the different clinics and laboratories housing teaching activities. These panels remind the top 10 biosecurity measures people, mainly students and staff, have to comply with during their activities in the facilities. These measures were defined by the heads of clinics/laboratories/activities, in collaboration with the CFB.
- A system of **signposting** is implemented on doors and walls in the FVM facilities. Such system highlights the important measures and behaviours to comply with, but also informs on the presence of specific hazards (biological, physical and chemical) and the mandatory PPE to be worn.
 - **Biosecurity signposting** is the responsibility of the head of clinic and laboratories, under the supervision of the CFB. For a question of standardisation, biosecurity signs are homogenised on the whole FVM site. They were developed in collaboration with the FVM Multimedia Studio.
 - **Safety signs** (localisation of emergency exits, fire extinguishers, etc.) comply with the legislation in force and are the responsibility of the SUPHT.

14.1.1. PERSONAL PROTECTIVE EQUIPMENT

- Each year, since 2012, the CFB, through the Logistician in Biosecurity, performs the assessment of educational needs in terms of personal protective equipment (PPEs) for students within the frameworks of practical activities involving a biological risk.
- Based on an annual survey carried out with the heads of the different activities/clinics/laboratories, PPE needs are updated every year, according to the evolution of practical activities involving a biological risk, i.e. clinics, ambulatory activities and teaching laboratories.
- PPEs are then provided to the different Departments through a University budget (mean annual budget of ≈ 60.000 EUR).
- Such initiative allows offering the optimal protection for students and staff when performing activities at risk in the context of biological risks.

14.2. BIOSECURITY AND STUDENT EDUCATION

Two aspects are part of the biosecurity basic education for students.

14.2.1. <u>Course of Veterinary Epidemiology, Risk Analysis, Biosecurity and Good</u> <u>Veterinary Practice</u>

- A course of biosecurity included in the course of "Veterinary Epidemiology, risk analysis, biosecurity and good veterinary practice" (VETE2059-1) is taught to ULiège BMV3 students (https://www.programmes.uliege.be/cocoon/20182019/en/cours/VETE2059-1.html).
- Based on the ULiège development and experience, the same course is now taught in two other French-speaking universities, i.e. Namur (UNamur) and Louvain (UCL), and will further be organised in Brussels (ULB) as well.
- The course is organised as follows:
 - 2 hours of theoretical introduction including some topics on Biosecurity Quality Assurance
 - 30 hours of e-learning, via the ULiège Ecampus platform and the companion website specifically dedicated to the biosecurity in the FVM
- Didactic materials include slides (theoretical course in French), the Biosecurity SOPs and the Biosecurity website.
- The final written exam consists in 'short-answers open questions' in Liège and Louvain, and a group work defended orally by students and evaluated by a jury in Namur.

14.2.2. FVM BIOSECURITY WEBSITE

- Since 2012, in collaboration with the FVM Multimedia Studio, the CFB, with the help of the logistician in biosecurity, developed a website dedicated to biosecurity within the frameworks of practical activities in the FVM facilities.
- The bilingual website is accessible via the following link: <u>https://www.fmv-biosecurite.ulg.ac.be/generale/?langue=en</u>
- All sectors are included.
- It is constantly updated, following the epidemiological context (e.g. reportable diseases) and disease status in the area and country, but also when infrastructures and activities are modified.

14.2.3. CONTINUING EDUCATION

14.2.3.1. BIOSECURITY DAY - CONTINUING EDUCATION FOR FVM STAFF

- An annual event, totally dedicated to Biosecurity is co-organised every year by the CFB and the SUPHT, since 2013, in the FVM (<u>https://www.fmv-biosecurite.ulg.ac.be/generale/biosecurity-days.php</u>). It is primarily aimed at the FVM staff, within the frameworks of continuing education, but also welcomes students and private practitioners.
- The average participation rate is 100 (between 90 and 140 participants).
- Topics differ every year and focus on practical biosecurity as implemented in the sectors of the FVM holding teaching activities, mainly clinics and laboratories. These topics are selected by the CFB, based on the suggestions of participants to the previous edition, in order to meet their expectations and needs.

14.2.3.2. BIOSECURITY TRAINING FOR FVM TECHNICAL STAFF AND STABLEMEN

- The project of biosecurity training sessions for technical staff and stablemen will be implemented once a year.
- All technical staff and stablemen working in areas housing teaching activities will be concerned.
- The mandatory training will be provided by the hierarchy, in order to ensure the respect of the line of authority, after validation of its content by the CFB.

14.2.4. BOOK ON VETERINARY BIOSECURITY

- Two members of the CFB wrote two chapters of a book dedicated to veterinary biosecurity. It is entitled 'Biosecurity in animal production and veterinary medicine: from principles to practice' (Eds J. Dewulf and F. Van Immerseel, Ghent University):
 - Chapter 14 Transmission of cattle diseases and biosecurity in cattle farms (S. Sarrazin, B. Damiaans, V. Renault and C. Saegerman)
 - Chapter 17 Biosecurity in veterinary practices and clinics (C. Saegerman and M.-F. Humblet)

14.2.5. BOBIOSEC PROJECT - BIOSECURITY ONLINE ASSESSMENT TOOL FOR CATTLE FARMERS

- The BOBIOSEC project, a collaboration between the ULiège FVM and Ghent University, allowed the development of a risk-based quantitative biosecurity scoring system to ensure evaluation of biosecurity levels for cattle farms. It was added to the already existing Ghent 'Biocheck' online tool (http://www.biocheck.ugent.be/index.php).
- Such a tool is accessible to farmers for swine, poultry and cattle, and allow them to compare their management to other holdings/farms and identify means to improve biosecurity on their premises.

14.3. <u>Quality Assurance, Personal Safety, Quality Control, Research and</u> <u>Development</u>

14.3.1. QUALITY ASSURANCE AND GENERAL PERSONAL SAFETY

14.3.1.1. <u>VISITS OF WORKPLACES (INTERNAL AND EXTERNAL SERVICES FOR PREVENTION</u> <u>AND PROTECTION AT WORK)</u>

- Every two years, each Department/Clinic of the FVM is visited by the Internal (level 2-Preventive Adviser of the SUPHT, ULiège) and External (Preventive adviser-Occupational Health Doctor, SPMT-ARISTA) Services for Prevention and Protection at Work. The Logistician in Biosecurity also participates to the visit when a biological risk exists.
- The five domains of welfare at work are considered: health, safety, ergonomics, occupational hygiene and psychosocial aspects.
- A report is established and transmitted, among others, to the responsible of the Department/Clinic visited. The report includes recommendations for improving the situation and prevent potential risks.

14.3.1.2. <u>Recording of Accidents in the FVM</u>

- When officially notified (following the ULiège procedure), occupational accidents occurring in the FVM and anywhere on the ULiège campus are recorded by the SUPHT.
- Data on accidents are available on a monthly basis and discussed in the context of the Consultative Committee for Prevention and Protection at Work (CCPPT). Such Committee is mandatory for any enterprise accounting with more than 50 workers. It includes representatives of the employer, workers and an internal prevention adviser. The Committee assesses and proposes all means aiming at improving workers' welfare.
- Through the relationship between the CFB and the SUPHT, the measures proposed by the CCPPT in the event of FVM accidents involving a biological risk and severe accidents will be discussed during CFB meetings.

14.3.1.3. PROJECT OF AN ONLINE INCIDENT REPORTING SYSTEM

- The CFB will work on the implementation of an online incident reporting system.
- Such system will allow the identification of areas/activities at risk, and the proposal of preventive actions, adaptations of infrastructures and procedures if necessary.
- The system needs to be easy to use (e.g. smartphone application) and not time-consuming in order to motivate all people to use it.

14.3.2. QUALITY CONTROL

14.3.2.1. INTERNAL BIOSECURITY AUDITS

- Since 2014, internal biosecurity audits have been performed, at least once, in each sector of the FMV where activities including biological risk are held.
- Several criteria were included in the audit, developed as a checklist. That checklist was elaborated on the basis of procedures detailed in the Manual of Biosecurity SOPs.
- For a question of standardisation, audits were performed by the logistician in Biosecurity. The objective was to develop a generic methodology, adaptable to each sector. The methodology will further be transmitted to the heads of the different sectors (clinics, teaching laboratories, etc.) after adequate training, with the aim of self-implementation. As such, a regular auto-control of biosecurity

in the facilities and activities will be ensured. Results of auto-controls and follow-up will be systematically reported to the CFB.

• The logistician in biosecurity will keep on performing external independent audits, on a regular basis.

14.3.2.2. <u>UNANNOUNCED INSPECTIONS OF INFRASTRUCTURES</u>

- The CFB President and the Logistician in Biosecurity perform yearly unannounced inspections in the facilities housing teaching activities with a biological risk.
- Such inspections allow identifying deficiencies linked to infrastructures and advocating for financial means to overcome them (e.g. the replacement of tables and stools in the Anatomy dissection rooms, installation of sinks in the large animal clinics, etc.).

14.3.3. <u>Quality Assurance – Research and Development</u>

14.3.3.1. STUDENTS' WORKS

- Pilot studies were conducted in order to improve the situation in the field of biosecurity, mainly under the form of students work:
 - 2011-2012: Implementation of a Quality Approach with regard to Biosecurity within the ULiège Faculty of Veterinary Medicine (results published see Humblet et al. [2017] Observations as a way to assess the compliance of veterinary students with biosecurity procedures. Rev Sci Tech. 36:767-777)
 - 2012-2013: Quality approach in terms of biosecurity linked to microbiological risks in the Faculty of Veterinary Medicine, University of Liège.
 - 2015-2016: How to assess the biosecurity level in stud farms? Survey among 70 Belgian and French breeders (awarded)
 - 2015-2016: How to restrict the incidence of nosocomial infections in the Intensive Care Unit of a Small Animal Hospital? (awarded)
- These studies allow including students in the biosecurity approach, taking into account their consideration for biosecurity.

14.3.3.2. <u>SAFETY SURVEY FOR THE FVM STAFF</u>

- In 2018, at the request of the FVM Dean, the CFB implemented a survey on safety topics with the FVM Staff.
- Such approach allowed identifying several hazards, and performing a risk assessment.
- A risk ranking was established by the CFB and the Top 10 was submitted to the ULiège Administrator for further action. Concrete actions were implemented, e.g. the equipment of entries to the clinics with surveillance cameras.

Chapter 15.

CRISIS SCENARIOS SOPS

15. CRISIS SCENARIOS SOP

15.1. INTRODUCTION AND CONTEXT

- Once an epidemic and/or reportable disease affecting domestic animals (the Walloon Region being in charge of wildlife) is suspected, the clinics must adhere to procedures described in the following scenarios. These are worth until the official sanitary authorities, i.e. FASFC, takes the lead in crisis management.
- Several 'model diseases' will be detailed, per species, either epidemic and/or zoonotic:
 - Pig Farm: African swine fever
 - Ruminants (and other cloven-hoofed species, i.e. ruminants swine):
 - o Epidemic disease: foot and mouth disease
 - o Zoonotic disease: leptospirosis
 - Small animals:
 - o Epidemic disease: feline hypervirulent calicivirus
 - o Zoonotic disease: rabies
 - o Horses:
 - Epidemic disease: equine influenza
 - Zoonotic disease: salmonellosis
 - o BRZZP: highly pathogenic avian influenza
 - Necropsy:
 - Epidemic disease: see scenarios concerning live animals
 - Zoonotic disease: tuberculosis

15.2. <u>CRISIS SCENARIOS – PER SPECIES – MODEL DISEASES</u>

15.2.1. SWINE – EPIDEMIC DISEASE - AFRICAN SWINE FEVER

Currently under preparation

15.2.2. RUMINANTS – EPIDEMIC DISEASE – FOOT AND MOUTH DISEASE

Currently under preparation

15.2.3. <u>Ruminants – Zoonotic Disease – Leptospirosis</u>

Currently under preparation

15.2.4. SMALL ANIMALS – EPIDEMIC DISEASE – FELINE HYPERVIRULENT CALICIVIRUS

Currently under preparation

15.2.5. <u>Small Animals – Zoonotic Disease – Rabies</u>

Currently under preparation

15.2.6. HORSES – EPIDEMIC DISEASE – EQUINE INFLUENZA

Currently under preparation

15.2.7. HORSES – ZOONOTIC DISEASE – SALMONELLOSIS

Currently under preparation

15.2.8. BRZZP – HIGHLY PATHOGENIC AVIAN INFLUENZA (HPAI)

Currently under preparation

15.2.9. <u>NECROPSY ROOM – ZOONOTIC DISEASE - TUBERCULOSIS</u>

Currently under preparation

Chapter 16.

FUTURE TASKS OF THE BIOSECURITY UNIT REGARDING PROGRAMME SURVEILLANCE

16. FUTURE TASKS OF THE BIOSECURITY UNIT REGARDING PROGRAMME SURVEILLANCE

- The Biosecurity Working Group established in the FVM in 2009 became a permanent structure in 2010. It is now named 'Biosecurity Unit' (CFB).
- The future tasks of the CFB will be the following:
 - Organization of 3 to 4 meetings per year
 - The implementation of a teaching programme on biosecurity in the FVM (technical staff and workers, etc.)
 - The implementation of Biosecurity SOPs applied to the FVM
 - The update of Biosecurity SOPs applied to the FVM
 - The organization of scheduled controls of hygiene in the clinics and isolation units (audits)
 - The evaluation of antibiotic use in the different clinics and bacterial resistance patterns over the years
 - The consideration of new governmental laws
 - The consideration of new emerging infectious diseases in Europe and their impact on the Biosecurity SOPs applied to the FVM
 - The establishment of crisis scenarios for containment of reportable epidemic and/or zoonotic diseases

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