







e-module "Veterinary product and antimicrobial resistance"

PRACTICAL INFORMATION

Date of the course: see e-CERISE annual schedule

Deadline for registration: Check ENSV-FVI International Training Programme

Duration: 3 days

Location: not applicable (e-module)

Audience: Official Veterinarians from countries that have committed to the OIE PVS Pathway wishing to acquire additional skills and to progress in their functions and responsibilities.

Number of participants: 15 maximum

General organisation:

Vincent BRIOUDES. ENSV-FVI vincent.brioudes@vetagro-sup.fr Catherine MANGIN, ENSV-FVI catherine.mangin@vetagro-sup.fr

Technical coordination:

Caroline Prouillac, Professor of Pharmacy & Toxicology, Vetagro Sup

Jean Pierre Orand, Director ANMV, France

Speakers: not applicable

Languages of tuition:

English/French

Assessment method: Quiz, exercises, case studies

Delivered certificate: Certificate of attendance

Continuing education credits: not applicable

Fees: 800€

Accessibility: 100% online

Registration:

A registration form is available on the website of ENSV-FVI http://www.ensv-fvi.fr

Contacts:

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CONTEXT

Appropriate prevention and control of animal diseases depends in part on the proper use of quality veterinary product and controlled distribution channels, whether the animals are intended for production, leisure or human companionship. Nor should we forget the role of this informed use of medicines in the quality and safety of foodstuffs, particularly through the persistence of certain residues that are potentially dangerous for the consumer. The control of the use of veterinary products depends in part on the existence within a country of a specific management system.

PROGRAMME

Main objective:

At the end of this module, participants will be able to:

- analyse the situation in their country regarding measures governing the market and the use of veterinary medicinal products
- compare this analysis with the standards set by the OIE
- to propose corrective measures
- to propose inspection and surveillance procedures

Learning objectives:

This module aims to develop knowledge and skills in the regulation of veterinary and biological products. It will enable the learner to

- Understand the relevance of a regulatory framework setting out the rules for marketing, distribution, prescription and use of these products.
- Understand the approach to setting withdrawal times for food-producing animals
- Understand the risks associated with misuse of antimicrobials and develop plans to control their

Course Content:

Part I: Ensuring quality, safety and efficacy of veterinary medicines products

- I.1 Regulatory framework
- I.2 Quality of VMPs
- 1.3 Pharmacovigilance

Part II: Ensuring good practice of VMPs distribution

- II.1 Distribution
- II.2. legal/illegal market

Part III: Ensuring good practice of use and prescription of VMPs

- III 1 Prescription
- III.2 Antibimicrobial prudent use and control of use
- III.3 Residue in foodstuff andcontrol

Part IV: Ensuring Communication and Inspection

OIE references:

Terrestrial Code (Chapter 3.4)

Teaching methods:

Webinar, quiz, resources reading, lectures, videos, ...

Prerequisites

Reading of the PVS report of the participant's country when it exists