Technical Evaluation Record v3 Sept25



QUALIFICATION:	Level 2 in the Safe and Responsible use of Veterinary Medicines		Qualification Code:					0141-21	
QUALIFICATION:			Units:					228	
Assessor Name:			Technical Verifier Name:			fier			
Assessor BP No: NEW? DOB:			Technical Verifier BP No:			fier			
Assessor Email:			Start Time:						
Invoice To: (Include Centre name if applicable)			End Time:						
CRITERIA: (See qualification guidance and notes overleaf for more information)			PERFORMANCE EVALUATION (Circle):				e):	JUSTIFICATION:	
Knowledge of H&S regulations and industry best practice. Carry out SSRA, COSHH and environmental assessment			1	2	3	4	5		
Produce and explain the Animal Health Management Plan for the site.			1	2	3	4	5		
Explain how to use Veterinary Medicines Responsibly		1	2	3	4	5			
Explain the different categories of Veterinary medicines		1	2	3	4	5			
Knowledge of the VMD Suspect Adverse Reaction Surveillance Scheme		1	2	3	4	5			
Identify signs of health and ill health in animals		1	2	3	4	5			
Knowledge and examples of Zoonoses		1	2	3	4	5			
Identification of suitable storage and transport facilities		1	2	3	4	5			
Interpretation of two appropriate product labels		1	2	3	4	5			
Administration methods and appropriate examples		1	2	3	4	5			
Carry out a check on the applicator		1	2	3	4	5			
Administer medicines to all relevant animal species by the following methods		1	2	3	4	5			
Knowledge of human contamination		1	2	3	4	5			
Knowledge of requirements for food producing animals only		1	2	3	4	5			
Knowledge of cleaning/decontamination/disposals		1	2	3	4	5			
Knowledge of environmental pollution		1	2	3	4	5			
Record Keeping			1	2	3	4	5		
Assessment techniques (new assessors only)		1	2	3	4	5			
PERFORMANCE EVALUATION COLUMN TOTALS:							= TOTAL SCORE:		
Decide of T. J. C.	MET	TOTAL	SCORE REQUIRED TO ACHIEVE ASSESSOR STATUS:						

Result of Technical Evaluation (tick):

NOT MET

TOTAL SCORE REQUIRED TO ACHIEVE ASSESSOR STATUS: (NB. ACHIEVED IN PERFORMANCE EVALUATION COLUMNS 4 & 5 ONLY)

If an existing Vet&Med Assessor then adjust total score required to 68

<u>Technical Verifier</u> – please list species	s covered in this section:		
TECHNICAL VERIFIER COMMENTS (A	CTION PLAN):		
		Please continu	ue on reverse if necessary
ASSESSOR COMMENTS:			
		Please continu	ue on reverse if necessary
TECHNICAL VERIFIER SIGNATURE:		COST:	DATE:
ASSESSOR SIGNATURE:		£200 Half Day £300 Full Day	
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TECHNICAL EVALUATION RECORD

Explain the different categories of Veterinary medicines □ POM-V 0141-21 - Level 2 Certificate of Competence in the □ POM-VPS Safe and Responsible Use of Veterinary Medicines. □ NFA VPS Unit 228 - Safe and Responsible use of Veterinary ☐ AVM-GSL Medicines Knowledge of the VMD Suspect Adverse Reaction Knowledge of H&S regulations and industry best practice Surveillance Scheme Key principles and practical relevance. ☐ Adverse reaction of an animal ☐ Health and Safety at Work etc. Act 1974 ☐ Adverse reaction of a person (HASAWA) ☐ Actions required ☐ Management of Health and Safety at Work Regulations 1999 (MHSWR) Identify signs of health and ill health in animals ☐ Provision and Use of Work Equipment ☐ Assessor to cover all species to be approved for Regulations 1998 (PUWER) ☐ State appropriate actions for ill animals ☐ Personal Protective Equipment at Work Regulations 1992 (PPE regs) **Knowledge and examples of Zoonoses** ☐ Control Of Substances Hazardous to Health ☐ Explain what a Zoonoses is Regulations (COSHH) ☐ Give examples of at least 3 Zoonotic diseases ☐ The Health and Safety (First Aid) Regulations ☐ Describe symptoms of these ☐ Suggest appropriate actions ☐ Reporting of Injuries Diseases Dangerous ☐ Suggest how to minimise/control Zoonoses Occurrence Regulations (RIDDOR) ☐ Manual Handling Operations Regulations 1992 Identification of suitable storage and transport facilities ☐ Animal Welfare Act 2006 □ Security ☐ Compliant VMD, RUMA and label ☐ VMD code of practice $\ \ \, \square \ \ \, Construction/containment/suitability$ ☐ RUMA guidelines ☐ Risk/COSHH/MHO/PPE compliant ☐ Animal Health Management plan ☐ Operator training Interpretation of two appropriate product labels □ Biosecurity procedures ☐ Product label 1 ☐ Product label 2 **Carry out COSHH assessment** ☐ Using template provided or an approved Administration methods and appropriate examples template ☐ In feed/water ☐ By mouth Carry out SSRA ☐ Topical (surface/pour-on/eye ointment ☐ Assessor to complete a Site-Specific Risk ☐ Injection (intra-muscular/intra-venous/intra-Assessment, using provided template. mammary infusion/Subcutaneous/intra-dermal) ☐ Hazards and controls relative to site, task and equipment. Carry out a check on the applicator ☐ Calibration check (carried out): Carry out environmental assessment Set applicator amount ☐ Environmental risks to site identified Deliver into calibrated cylinder ☐ Methods to minimise risks explained. Check amount delivered ☐ Additional risks not identified on site, (that may occur in typical assessment situations) to be Administer medicines to all relevant animal species by discussed. the following methods ☐ By mouth Produce and explain the Animal Health Management □ Topical Plan for the site. ☐ Injection (farm animals only) ☐ The plan may be produced in advance of the TE N.B. If the assessor wishes to add multiple farm species but the applicant must be able to talk it through then the injection of one species would be sufficient **Explain how to use Veterinary Medicines Responsibly Human contamination** ☐ Reduce the need ☐ Injection ☐ Farm management ☐ Inhalation □ Biosecurity ☐ Skin/eye contact ☐ Health planning □ Ingestion □ Vaccination planning □ Appropriate action to take ☐ Vet diagnosis and prescription

Food pro	oducing animals only				
	Withdrawal periods				
	Conditions of sale during withdrawal periods				
	Disposal of animals during withdrawal period				
Knowled	dge of cleaning/decontamination/disposals				
	Unwanted medicines disposal				
	Washing procedure for re-usable equipment				
	Washings, disposal				
	Use of Auto-clave				
	Syringes and sharps				
	Dead animals				
	Contaminated products				
Environ	mental pollution				
	Types of pollution				
	Actions to take				
	Organisations to inform				
Record I	Keeping				
	Legal records				
	Management records				
	Food producing animals (legal records)				
Assessm	ent techniques				
	Clear and concise questions/instructions				
	Question/instruction relative to unit.				
	(Please note: this section only needs to be				
	completed by new assessors).				