Modification history

Release	Comments
Release 1	This version released with ACM Animal Care and Management Training Package Version 5.0.
ACMEQD5X1	Inspect equine masticatory system and identify oral function, conditions and their health impacts
	OR
	Relate equine masticatory system to oral function, conditions and their health impacts
	OR
	Determine equine oral functional efficiency and identify potential impacts of oral conditions
Application	This unit of competency describes the skills and knowledge required to assess the equine masticatory system, and evaluate efficiency and impact of oral conditions on equine health. It includes knowledge of the anatomy and physiology of the equine head, oral structures and dentition, and their relationship to general health.
	The unit applies to individuals, working as equine dental technicians who use practical skills and knowledge to perform equine dental treatments and oral care across a range of industry sectors involving equines. They work autonomously and apply in depth, technical knowledge and skills to provide and communicate solutions for predictable and unpredictable problems.
	The equine dentistry industry expects oral care and dental treatments are undertaken according to current industry practices. The <i>Companion</i> <i>Volume: User Guide: Equine Allied Health</i> provides delivery and assessment information tailored for equine dental technicians and detailed guidelines relating to anatomical requirements and industry expectations.
	Commonwealth and state/territory health and safety, and animal welfare legislation, regulations and codes of practice relevant to interacting with horses apply to workers in this industry. Requirements vary between industry sectors and jurisdictions.
	State/territory veterinary practice legislation, restricted acts of veterinary science and pharmacy, controlled drugs and prohibited substance legislation apply to the scope of work of equine dental technicians. These vary according to jurisdictions.
Prerequisite Unit	Nil
Unit Sector	Equine Dentistry (EQD)
Elements	Performance Criteria
Elements describe the essential outcomes.	Performance criteria describe the performance needed to demonstrate achievement of the element.
1. Identify and locate equine oral cavity	1.1 Locate structures of the equine head and oral cavity and identify their functions

1. Identify and locate	1.1 Locate structures of the equine head and oral cavity and identify their
equine oral cavity	functions
structures	 1.2 Identify and record location and structure of equine teeth and related supporting anatomy using industry accepted notation system 1.3 Identify developmental stages and eruption of teeth in equine life stages from birth to maturity in equine
	1.4 Identify genetic, congenital and developmental dental abnormalities relating to the eruption, development and wear of teeth

Elements	Performance Criteria
Elements describe the essential outcomes.	Performance criteria describe the performance needed to demonstrate achievement of the element.
2. Relate prehensile and masticatory function to teeth types	 2.1 Relate and explain the process of prehension and mastication of food to normal oral function including the influence of different food types 2.2 Identify functions of equine teeth and associated supportive and connective structures 2.3 Identify and explain stages of development and eruption of equine teeth 2.4 Identify abnormalities of development and eruption
3. Age equine by interpreting tooth eruption, dental wear patterns and tooth angles	 3.1 Identify stages of tooth eruption and presence or absence of deciduous and permanent teeth 3.2 Assess incisor shape and angles in relation to age and identify variables that affect this assessment 3.3 Identify occlusal wear and shape of teeth relevant to equine life stage 3.4 Estimate equine age based on presence or absence of deciduous and permanent teeth, wear patterns, tooth form and tooth angles 3.5 Document tooth status and oral conditions using accepted industry notation methods
4. Evaluate the impact of dental and oral health on muscular structure, digestion and nutrient absorption	 4.1 Assess the anatomical structure and function of the head and relationship between muscular structure and masticatory function 4.2 Determine changes in the head and oral cavity due to age, disease and injury 4.3 Evaluate other factors affecting oral function and digestive processes 4.4 Identify the effects of poor oral health on equine physiology and nutrient absorption
5. Identify and evaluate the impact of dental and oral conditions on equine health	 5.1 Identify and describe normal and abnormal dental and oral conditions and possible causes of abnormalities 5.2 Evaluate the potential health impacts of dental injuries, diseases and abnormalities
6. Evaluate the impact of absent or inappropriate dental care on equine health	6.1 Evaluate potential consequences of the absence of dental care on the health of equines6.2 Identify indicators and consequences of inappropriate dental techniques and treatments

Foundation Skills

This section describes those language, literacy, numeracy and employment skills that are essential for performance in this unit of competency but are not explicit in the performance criteria.

Skill	Description	
Reading	 Interpret information in equine dental records and charts and veterinary advice Analyse complex anatomical texts, diagrams and other resources from a variety of sources and consolidate information 	
Writing	 Record equine dental information in English, using industry accepted nomenclature and coding systems in print-based or electronic formats 	

Unit Mapping Information

Code and title current version	Code and title previous version	Comments	Equivalence status
ACMEQD5X1 Inspect equine masticatory and identify oral function, conditions and their health impacts	ACMEQD402 Determine equine oral functional efficiency	Redesigned unit merging content from two units ACMEQD402 Determine equine oral functional efficiency and ACMEQD403 Identify potential impacts of oral conditions Unit code changed to reflect work requirements	Not equivalent

Skills Impact Unit of Competency Template modified on 15 May 2020

ACMEQD5X1 Inspect equine masticatory and identify oral function, conditions and their health impacts	ACMEQD403 Identify potential impacts of oral conditions	Redesigned unit merging content from two units ACMEQD402 Determine equine oral functional efficiency and ACMEQD403 Identify potential impacts of oral conditions Unit code changed to reflect work requirements	Not equivalent
Links	VETNet:	olumes, including Implementat gov.au/Pages/TrainingDocs.as 54103	

TITLE	Assessment requirements for ACMEQD5X1 Inspect equine masticatory and identify oral function, conditions and their health impacts	
Performance Evidence		
An individual demor	nstrating competency must satisfy all the elements and performance criteria in this unit.	
There must be evide	ence that the individual has examined the oral condition of at least twelve equines,	
 at least two equ 	ines in each of the following life stages:	
 young (less 	than 5 years)	
 mature 		
 senior/aged 		
	ines on each of the following diets:	
 pasture/pad 	ldock	
stable feed		
high perform		
 over the twelve once: 	equine oral examinations, the individual must have carried out the following at least	
	described oral cavity features by name, location and function	
	teral excursion, rostro-caudal movement and occlusal functionality	
	equine age based on tooth eruption, development, wear, shape and incisor angulation	
	asic general health and health of teeth and dental structures for each equine	
	vidence of pathology, health issues and appropriate or inappropriate dental care for	
 completed a 	accurate dental charts for each equine examined	
	ry accepted dental codes, language and terminology to document functionality of the system including all observations.	
Knowledge Evi	dence	
elements and perfor	be able to demonstrate the knowledge required to perform the tasks outlined in the rmance criteria of this unit. This includes knowledge of:	
-	the equine masticatory system	
maintained oral	eatures of the anatomically correct and healthy equine head and dentition, and well- cavity, including:	
 hone structure 	ures of the head	

- bone structures of the head
- soft tissues, including lips, tongue, gums and cheeks
- hard palate and palatine artery
- periodontal and related structures
- equine teeth
- key functions of oral structures, including:
 - those used for prehension, mastication, swallowing, digestion
 - normal and abnormal functions, including physiology and effect of diet
 - equine tooth types, including:
 - incisors

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- canines
- cheek teeth premolars (including wolf teeth) and molars
- supernumerary teeth
- stages of tooth development, including:
 - bud stage, cap stage, bell stage
 - embryonic sac
 - deciduous, permanent
 - mineralization, attrition and ageing
- nomenclature and classification of equine tooth types, including:
- Triadan numbering system
- anatomical nomenclature of teeth

Skills Impact Unit of Competency Template modified on 15 May 2020

Knowledge Evidence · deciduous and permanent teeth and timing and stage of eruption structures of equine teeth and associated structures: apical foramen alveolus (socket) periodontal ligament Sharpey's fibres cementum, dentine and enamel root, reserve crown and clinical crown, infundibulum • pulp canals (or chamber) nerves, vessels and structures stages of development and eruption of teeth, including: • bud, cap, bell and mineralisation stages deciduous and permanent tooth eruption • structure of enamel, cementum and dentine • attrition/wear of the different dental structures abnormalities of development and eruption: absence of teeth (oligodontia) supernumerary teeth developmental defects of the teeth dentigerous cysts • impaction (failure of tooth to erupt) • lack of wear parrot mouth, overbite, overjet (mandibular brachygnathism / maxillary prognathia) • sow mouth, monkey mouth (maxillary brachygnathism / manidular prognathia) wry mouth (campylorrhinus lateralis) stages of equine dental eruption and age indicators: • presence or absence of deciduous teeth, permanent teeth and infundibulae observation of teeth in wear masticatory processes: biomechanics of masticatory system • feed manipulation and formation of food bolus and transit through oral cavity masticatory muscles, the tongue and salivary glands palate rugae teeth and their occlusal angles and normal surface ridges process of prehension, mastication and role of normal oral function including physiology and effect of diet nutritional requirements and digestive processes of equines potential consequences of the absence of dental care on equine health: untreated pathology, including malocclusions, periodontal disease, developmental defects, fractures, decay inability or reluctance to prehend or to masticate effectively • poor acceptance of a bit, bridle or head collar or other behavioural problems related to dental ٠ issues gastrointestinal tract impaction and/or colic potential consequences of inappropriate dental techniques and treatments: damage to or severing of nerves or blood vessels, such as palatine artery, including haemorrhage

- · lacerated oral tissues, fracture of teeth or of the bones of the maxilla and mandible
- pulpitis or pulp necrosis (tooth death) due to pulp exposure, or near exposure, or thermal or mechanical damage
- · need to refer to a colleague including veterinarians when appropriate
- safe work practices including safe horse handling techniques ٠
- key requirements of hygiene and biosecurity procedures, relevant to:
- personal hygiene and personal protective equipment (PPE)
- cleaning, disinfection or sterilisation of equipment and materials
- safe biological and general waste disposal
- equine infectious disease, notifiable diseases and guarantine procedures

Assessment Conditions

Assessment of the skills in this unit of competency must take place under the following conditions:

physical conditions:

- an equine workplace or simulated environment that accurately reflects performance in a real workplace setting
- resources, equipment and materials:
 - various live equines of different ages on different diets assessed for suitability for skill level being assessed and safety of handler and equine
 - PPE correctly fitted for the individual
 - appropriate gear and restraints for live equine examination, as required.

Two Companion Volumes are available:

- Companion Volume: User Guide: Equine Allied Health provides delivery and assessment information tailored for equine dental technicians and detailed guidelines relating to anatomical requirements and industry expectations.
- Companion Volume: User Guide: Safety in Equine Training provides advice and sample templates to assist assessors with the risk assessments that should be undertaken to help ensure the safety of all involved in the assessment.

Assessors of this unit must satisfy the requirements for assessors in applicable vocational education and training legislation, frameworks and/or standards.

Links	Companion Volumes, including Implementation Guides, are available at VETNet: https://vetnet.gov.au/Pages/TrainingDocs.aspx?q=b75f4b23-54c9-4cc9-a5db-
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