RGRPSGXX9 Assess greyhound structural and functional suitability for racing

Modification history

Release	Comments
Release 1	This version released with Racing and Breeding Training Package Version 3.0.

RGRPSGXX9	Assess greyhound structural and functional suitability for racing
Application	This unit of competency describes the skills and knowledge required to conduct a physical examination of greyhounds to assess their structural and functional suitability for racing.
	The unit applies to individuals who work independently and take responsibility for their own work. They complete routine activities dealing with predictable and unpredictable problems relating to their work in the greyhound racing sector.
	All work must be carried out to comply with workplace procedures, according to state/territory animal welfare and health and safety regulations, legislation and standards that apply to the workplace.
	No occupational licensing, legislative or certification requirements apply to this unit at the time of publication.
Prerequisite Unit	The prerequisite unit of competency for this unit is: RGRPSG201 Handle greyhounds RGRPSGXX8 Relate musculoskeletal structure to greyhound movement
Unit Sector	Performance services greyhounds (PSG)

Elements Performance Criteria Elements describe the Performance criteria describe the performance needed to demonstrate essential outcomes. achievement of the element. 1.Prepare for examination of greyhound 1.1 Assess the potential risks to health and safety when working with greyhounds 1.2 Prepare a safe and controlled environment to conduct the examination 1.3 Handle and control greyhound to minimise the risk to self, others and the greyhound 1.4 Recognise greyhound behaviour that indicates that an activity should be discontinued

1.5 Obtain background information from owner and/or trainer on greyhound racing performance to assist with identifying common injuries 2. Conduct physical 2.1 Assess gait, and check mobility of major joints and limbs using flexing examination for and extension techniques musculoskeletal 2.2 Examine spinal column applying gentle palpation techniques dysfunction or injury 2.3 Examine lower limbs to detect abnormalities 2.4 Assess common sites for torn muscles in racing greyhounds to detect 2.5 Recognise signs indicating whether injury or dysfunction is acute or 2.6 Monitor the greyhound for signs of pain, distress or alarm and respond appropriately

Commented [SH1]: Are pre-requisite units needed?

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Elements	Performance Criteria
Elements describe the essential outcomes.	Performance criteria describe the performance needed to demonstrate achievement of the element.
Advise on detected musculoskeletal	3.1 Identify common injuries and discuss examination findings with owner and/or trainer
dysfunction or injury	3.2 Refer greyhounds with major dysfunction and injuries to registered veterinarian for clinical examination
	3.3 Discuss proposed non-invasive treatment for minor dysfunction and injuries with greyhound owner and/or trainer
	3.4 Develop a treatment plan for non-invasive treatment of greyhound and seek agreement from owner and/or trainer to implement
	3.5 Advise on strategies to avoid injury and on recovery or stand down times for relevant injuries
4. Maintain records	4.1 Record examination notes and treatment plan for individual greyhound
	4.2 Provide records to owner and/or trainer, and to the referring veterinarian as requested
	4.3 File and store records ensuring they can be retrieved when required

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.

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Skill	Description		
Writing	•	Record information clearly and accurately in treatment plans for internal and external purposes	
Navigate the world of work	•	Take responsibility for following regulatory and racing industry requirements relating to health assistant role and scope of practice	
Get the work done	•	Plan, sequence and prioritise activities to achieve work outcome	

Unit Mapping Information			
Code and title current version	Code and title previous version	Comments	Equivalence status
RGRPSGXX9 Assess greyhound structural and functional suitability for racing	Not applicable	New unit	No equivalent unit

Links	Companion Volumes, including Implementation Guides, are available at VETNet:
	https://vetnet.education.gov.au/Pages/TrainingDocs.aspx?q=5c4b8489- f7e1-463b-81c8-6ecce6c192a0

TITLE

Assessment requirements for RGRPSGXX9 Assess greyhound structural and functional suitability for racing

Performance Evidence

An individual demonstrating competency must satisfy all of the elements and performance criteria in this unit

There must be evidence that the individual has:

- carried out a physical examination of at least three greyhounds
- completed a treatment plan for one greyhound that has minor dysfunctions or injuries
- completed notes to be referred to a registered veterinarian for one greyhound that has a major dysfunction or injury.

Knowledge Evidence

An individual must be able to demonstrate the knowledge required to perform the tasks outlined in the elements and performance criteria of this unit. This includes knowledge of:

- · health and safety risks working with greyhounds, including:
 - bites and scratches
 - · infections and zoonoses
- · signs of greyhound behaviour indicating pain or distress, including:
 - · vocalisation, yelping
 - · pulling away, stiffness, restricted movement
- racing performance that can indicate common injuries, including:
 - · deviating in the run, including running wide at the corners
 - · incorrect galloping action
 - decreased speed and slowing in first or last sections
- common injuries in racing greyhounds, including:
 - · tears and strains of the major muscles of fore and hind limbs
 - sprains and dislocations of lower limb and toe joints
 - swelling, bruising, abrasions and lacerations
- physical examination techniques, including:
 - palpation
 - flexing and extension
- major dysfunction or injury, including:
 - tears
 - dislocations
 - fractures
- · canine exertional rhabdomyolysis known as 'acidosis' (severe)
- minor dysfunction or injury, including:
 - muscle strain
 - bruising
 - tendon and ligament sprain
 - abraded pads, nail tears
 - acidosis (low grade)
- non-invasive treatments, including:
 - examinations for musculoskeletal function and injury
 - manual/massage therapy
 - physiotherapy machines for treatments laser therapy, therapeutic ultra-sound, magnetic field therapy
 - ice therapy
 - heat pack therapy
 - liniment application
 - underwater treadmill, hydrotherapy
- recovery and stand down times for muscle, tendon and bone injuries
- strategies to avoid injury, including:
 - hydration

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Knowledge Evidence

- taping
- formats for keeping records and documenting treatment plans.

Assessment Conditions

Assessment of skills must take place under the following conditions:

- physical conditions:
 - a workplace or an environment that accurately represents workplace conditions
- resources, equipment and materials:
 - various greyhounds to be examined
- specifications
 - · recording forms.

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.education.gov.au/Pages/TrainingDocs.aspx?q=5c4b8489-f7e1-463b-
	81c8-6ecce6c192a0