



Colt & Stallion Veterinary Examination

Colts and Stallions to be used for breeding must be DNA typed and must pass a comprehensive veterinary examination for soundness and freedom from hereditary defects. **An examination by a qualified veterinarian should include but not necessarily be limited to the following.**

Please:

1. Record registered name and number, age and colour. Verify height (minimum height requirement is 160 cm or 153cm for Small Warmblood Studbook at three years of age).
2. Describe brands, markings, scars, whorls etc. (Animal must be fire or freeze branded or micro chipped).
3. Note genetic unsoundness, conformation faults and other hereditary defects, if any.
4. Note any points likely to affect performance as a riding horse or breeding stallion.
5. Confirm whether both testicles are descended, fully formed and of equal size.
6. Check hearing and sight.
7. Check teeth (does stated age correspond?), jaw and palate.
8. Note any bony growths, soft lumps or malformations.
9. Evaluate soundness of legs and feet; conduct flexion tests on leg joints. Observe walk and trot on hard surface. Record results.
10. Take heart rate and respiration rate before and after work. Note any abnormality or inadequacy.
11. Test for roaring during strong canter (e.g. free, ridden or on the lunge) and scope if necessary. Record results.
12. Perform such special tests as may have been requested in writing by the AWhA in relation to this particular horse.
13. Record any other comments or observations.
14. If required, take DNA samples for analysis according to the requirement specified on the green form & DNA kit provided by the AWhA and dispatch direct to the laboratory.
15. The written report issued after this examination, which is conducted at the owner's/lessee's expense, should be forwarded by the owner/lessee to the Federal Registrar.

Silvia Ahamer
Admin/Federal Registrar
P. O. Box 2425
Bowral, NSW, 2576



Colt & Stallion Veterinary Examination

Horse Registered Name: _____

Date of Birth: _____ Sex: _____

Colour: _____ Height (Min. 160cm or 153cm for SWB): _____

*Markings and Scars: _____

*Brands (must be applied if not micro-chipped): (Near) _____

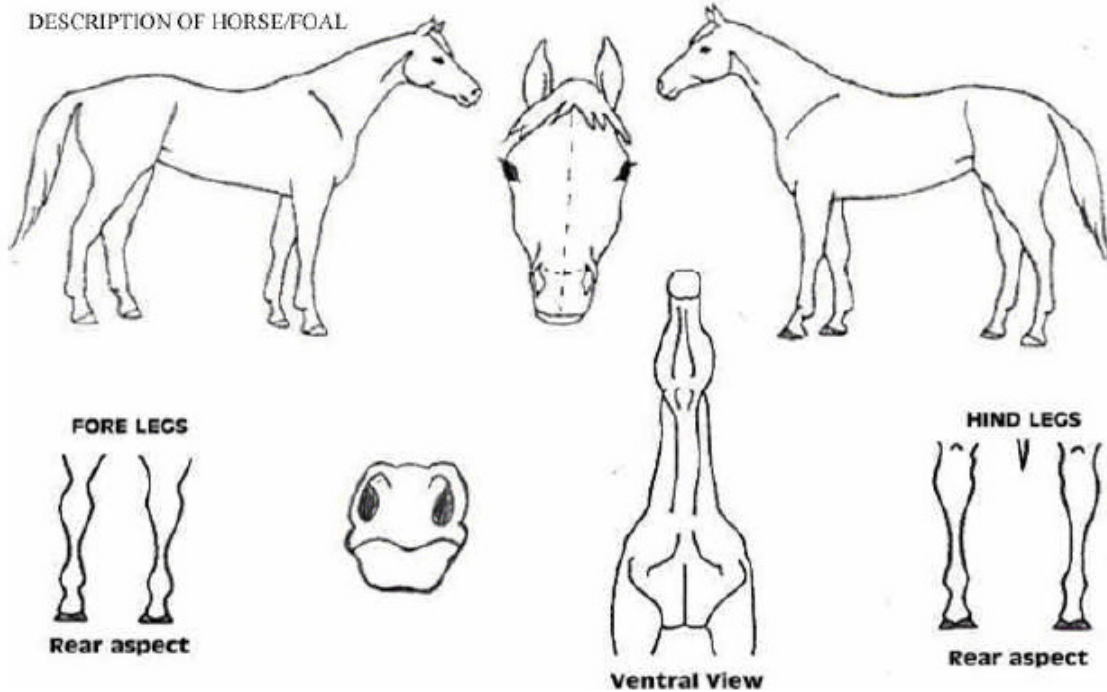
(Off) _____ (Thigh) _____

* Please remember to complete the diagram.

Microchip No. _____

Registration No. _____

Draw brands and/or markings: Mark whorls as X, scars as ←, prophet's thumb as D.



<p>Owner or agent statement: The horse has been medicated during the last 45 days: YES / NO If YES, please give details: _____ _____ Signature: _____ (Owner or agent is required to sign this declaration)</p>
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NOTE: Record any genetic unsoundness, conformation faults and other hereditary defects: -

NOTE: Record any points likely to affect performance as a riding horse or breeding stallion: -

Confirm whether both testicles are descended: YES / NO

(Comment) _____

Confirm whether both testicles are fully formed and of equal size: YES / NO

(Comment) _____

Check hearing and sight: - _____

Check teeth, jaw and palate: - _____

Does stated age correspond to teeth: YES / NO

Note any bony growths, soft lumps or malformations: - _____

Conduct flexion tests on leg joints and evaluate soundness of legs and feet (horse should be walked and trotted out on hard ground): - _____

Test for roaring during strong canter (e.g., free, ridden or on the lunge) and scope if necessary: -

Take heart rate and respiration rate before and after work (note any abnormality or inadequacy): -

Record any other comments or observations: - _____

Perform such special tests as may be requested in writing by the AWHHA in relation to this particular horse. If required, take genetic samples for DNA typing according to the requirements specified on the green form provided by the AWHHA and dispatch direct to the laboratory.

Veterinary Practice Name: _____

Address: _____

Signed: _____ Date: _____