

Certificate of veterinary examination for horses



Information about the horse given to the Veterinary Surgeon

evious use of the horse	Intended use of the horse
ame of the horse Qrysogalyx F	Breed SWB Sex Mare
	Age by documentation/dentition (delete as appropriate)
lentification of the horse When the identity examining Veterin	y of the horse is confirmed from the passport, the identification should be noted and signed in the passport by lary Surgeon.
ands or microchips _ 752098100715	5422 Passport No
entification by markings other than brands or mic	crochips enclosed appendix No
Instructions for the examining Veterinary Sur	geon
Nothing abnormal detected = NAD	Mark box with X = examination completed
xamination	Mark box with − = examination omitted! ☐ Omitted
1/20	
General attitude	2) Body Condition
Onformation MAD	
	: incl. back, palpation of skeleton, joints, tendons and muscles.
Examination of the muscular skeletal system:	incl. back, palpation of skeleton, joints, tendons and muscles.
Examination of the muscular skeletal system:	incl. back, palpation of skeleton, joints, tendons and muscles. Hedially clistal to carpus
Examination of the muscular skeletal system:	The state of the s
*Examination of the muscular skeletal system: Spintbone left from:	+ medially clistal to corpus
Examination of the muscular skeletal system: Spintbone left from: 5) Examination of muscular skeletal system at v	walk and trot on straight line, note type of surface NAD rubber
Examination of the muscular skeletal system: Spintbone left from: (5) Examination of muscular skeletal system at v (6) Lungeing, note type of surface	valk and trot on straight line, note type of surface NAD rubber
Examination of the muscular skeletal system: Spintbone left from: Examination of muscular skeletal system at volume in the surface with the system at the surface with the sur	valk and trot on straight line, note type of surface NAD rubber
Examination of the muscular skeletal system: Spintbone left from: Examination of muscular skeletal system at volume in the surface with the system at the surface with the sur	valk and trot on straight line, note type of surface NAD rubber
Examination of the muscular skeletal system: Spintbone left from: Examination of muscular skeletal system at volume in the surface with the system at the surface with the sur	valk and trot on straight line, note type of surface NAD rubber
Examination of the muscular skeletal system: Spintbone left from: Spintbone left from:	valk and trot on straight line, note type of surface NAD rubber
Examination of the muscular skeletal system: Spintbone left from: Spintbone left from: Spintbone left from: Examination of muscular skeletal system at vocation of surface Normal Normal NAD Plexion tests Full limb flexion NAD	walk and trot on straight line, note type of surface NAD rubber smal fiber Smal and hard Proximal or distal limb flexion Toe/heel elevators
Examination of the muscular skeletal system: Spintbone left from: Examination of muscular skeletal system at vocable form Flexion tests Full limb flexion MAD	valk and trot on straight line, note type of surface NAD rubber
Examination of the muscular skeletal system: Spintbone left from: Spintbone left from: Spintbone left from: Examination of muscular skeletal system at vocation of surface Normal Normal NAD Plexion tests Full limb flexion NAD	walk and trot on straight line, note type of surface NAD rubber smal fiber Smal and hard Proximal or distal limb flexion Toe/heel elevators
Examination of the muscular skeletal system: Spintbone left from: Spintbone left from: Examination of muscular skeletal system at vocation of surface No rubber flowr Flexion tests Full limb flexion MAD Hooves, note type of shoes No	walk and trot on straight line, note type of surface NAD rubber smal fiber Smal and hard Proximal or distal limb flexion Toe/heel elevators
Examination of the muscular skeletal system: Spintbone left from: Spintbone left from: Examination of muscular skeletal system at vocation of surface Normal State of Surface of Surface Normal State of Surface of Surface of Surface of Surface of Surface Normal State of Surface o	walk and trot on straight line, note type of surface NAD rubber smal through hord Proximal or distal limb flexion Toe/heel elevators Shows , Merwise NAD
Examination of the muscular skeletal system: Spintbone left from: Examination of muscular skeletal system at very left from: Examination of muscular skeletal system at very left from: Spintbone	walk and trot on straight line, note type of surface NAD rubber smal through hord Proximal or distal limb flexion Toe/heel elevators Shows , Merwise NAD