



Pre-purchase examination

Contract for the standardised examination of a horse

Microchip number

Identification of the Horse	
Markings	According to equine passport Deviations
History of the horse given by pur	rchasor
Abnormalities	
Has the horse been ridden?	103
Abnormalities during test riding?	□ No □ Yes □
A) Standardised clinical examina	
Body condition	
	☑ Good ☐ Finding
2. Demeanour/Attitude	NAF ☐ Finding
 Skin, coat, integument (conspicuous neoplasia of the skin, injuries) 	
4. Rectal temperature	346°c
5. Examination / Palpation of the hea	d
 a) Incisors and bars (interdental space between 03 and 06) b) Eyes (darkened room, without dilation of the pupil) and adnexa 	e
	NAF Finding
c) Mandibular lymph nodes	X NAF Finding
d) Other findings	
 Examination of the nervous system (inspection, without functional testing) 	⊠ NAF ☐ Finding
7. Respiratory system at rest	
a) Nasal discharge	₩ No Finding
b) Spontaneous cough	
Cough reflex	
c) Auscultation of thorax/trachea	☐ No ☐ Finding ☐ NAF ☐ Finding
8. Examination of the cardiovascular sys	stem
a) Pulse/Heart rate	46 beats/minute
b) Cardiac auscultation	beasy finale
c) Jugular veins	
9. Visible external genital organs	☐ NAF ☐ Finding

Contractor

Pre-purchase examination request form and protocol



			Clie	nt's authorised rep	resentative		
				ne and address			
			-				
			Teler	phone no.			
Vendor				address			
Name and address				Third parties according to Point 6 of the contract's general terms and conditions			
	/		Name	and address			
Toloub					/		
Telephone no.							
Email address				ione no.			
				address			
Place/Date of examination 31.0	8. 2022, 6	brendor					
				ning veterinarian D	· Simone o	Edmonr	
Name of the horse	i Cees		Broad	ni			
Sex floing	0		breed	ML 2511 0			
realignee Hoicey VOLX Ber	Pen/Comi	ai T	Age _	2017, 25th Q	prie		
. ()		11	Colour	brown.			
Passport number 52800320	170335	7					
rassport number 5280032 o	170335	>	Microck	ip number 5282	1000464	8631	
Food-producing animal	× No	Yes	Microck	ip number 5282	1000464	8691	
Food-producing animal	× No	>	Microck	nip number 5280	1000464	8691	
Food-producing animal History of the horse given by ve	× No	>	Microck	ip number 5282	1000464	8691	
Fassport number 5260032 of Food-producing animal History of the horse given by very superior of current ownership	21 → 033 5	Yes	Microck Pa:	ip number <u>5 280</u>	1000464	8691	
Food-producing animal History of the horse given by very control of current ownership Current work Receiving medication or has received	No No Competition	Yes	Microck Pa:	ip number 5282	1000464	8691 Not complet	
Fassport number S280032 of Food-producing animal History of the horse given by verburation of current ownership Current work Receiving medication or has received medication in the last 6 weeks	No No Competition	Yes Trainir	Microck Pas	ip number 5 280 ssport attachment Box rest	Not available /	8631 Not complet	
Food-producing animal History of the horse given by very control of current ownership Current work Receiving medication or has received medication in the last 6 weeks drevious medical problems or	No No No Competition	Yes Trainir	Microck Pas	ip number <u>5 280</u>	Not available /	8631 Not complet	
Food-producing animal History of the horse given by very puration of current ownership Current work Receiving medication or has received nedication in the last 6 weeks revious medical problems or revious lameness	No No No Competition	Yes Training Yes	Microck Pa:	ssport attachment Box rest	Not available /	8631 Not complet	
Food-producing animal History of the horse given by very control of current ownership Current work Receiving medication or has received medication in the last 6 weeks Previous medical problems or previous lameness revious surgery	No No Competition	Yes Trainin Yes Yes	Microck Pas	Sport attachment Box rest	Not available/ Not available/ At pasture	8631 Not complet	
Food-producing animal History of the horse given by very puration of current ownership Current work Receiving medication or has received medication in the last 6 weeks revious medical problems or revious lameness revious surgery ehavioural abnormalities ribbing, windsucking, weaving, head shaking,	No No No No	Yes Trainin Yes Yes Yes Yes Yes	Microck Pas	ssport attachment Box rest	Not available /	8691 Not complet	
Food-producing animal History of the horse given by very puration of current ownership Current work Receiving medication or has received medication in the last 6 weeks revious medical problems or revious lameness revious surgery ehavioural abnormalities ribbing, windsucking, weaving, head shaking,	No N	Yes Yes Yes Yes Yes Yes Yes Yes	Microck Pas	Sport attachment Box rest	Not available /	8691 Not complete	
Food-producing animal History of the horse given by very production of current ownership Current work Receiving medication or has received medication in the last 6 weeks Previous medical problems or previous lameness revious surgery ehavioural abnormalities ribbing, windsucking, weaving, head shaking, llergies/summer eczema	No N	Yes	Microck Pas	ssport attachment Box rest	Not available /	869A Not complet	
Food-producing animal History of the horse given by verification of current ownership Current work Receiving medication or has received medication in the last 6 weeks Previous medical problems or previous lameness revious surgery ehavioural abnormalities ribbing, windsucking, weaving, head shaking, llergies/summer eczema usbandry	No N	Yes Yes Yes Yes Yes Yes Yes At past	Microck Pas ng ure	Sport attachment Box rest Open stable	Not available / At pasture At pasture	869A Not complet	
Food-producing animal History of the horse given by verburation of current ownership Current work Receiving medication or has received medication in the last 6 weeks revious medical problems or revious lameness revious surgery ehavioural abnormalities ribbing, windsucking, weaving, head shaking, llergies / summer eczema	No Stabled Dry hay	Yes	Microck Pas ng ure	ssport attachment Box rest	Not available / At pasture At pasture	8691 Not complete	
Food-producing animal History of the horse given by very district	No N	Yes Yes Yes Yes Yes Yes Yes At past	Microck Pas ng ure hay	□ Open stable □ Haylage/Silage	Not available / Not available	S63A Not complete Breeding Horse pellet	
Food-producing animal History of the horse given by very puration of current ownership Current work Receiving medication or has received medication in the last 6 weeks Previous medical problems or previous lameness Previous surgery Schavioural abnormalities windsucking, weaving, head shaking, llergies/summer eczema usbandry ood	No No No No No No No No No Stabled Dry hay Other Straw	Yes Yes Yes Yes Yes Yes Yes At past Soaked Wood s	Microck Pas ng ure hay	□ Open stable □ Haylage/Silage	Not available / \(\bigcirc \text{Not available / \(\cdot \)} \) At pasture Stall and field Oats \(\cdot \) Other \(\cdot \)	Not complete Breeding Horse pellet:	
Food-producing animal History of the horse given by verification of current ownership Current work Receiving medication or has received medication in the last 6 weeks Previous medical problems or previous lameness revious surgery ehavioural abnormalities ribbing, windsucking, weaving, head shaking, llergies/summer eczema usbandry ood edding	No Stabled Dry hay Other Straw	Yes Yes Yes Yes Yes Yes Yes Yes	Microck Passing	□ Open stable □ Haylage/Silage	Not available / \(\bigcirc \text{Not available / \(\cdot \)} \) At pasture Stall and field Oats \(\cdot \) Other \(\cdot \)	S63A Not complete Breeding Horse pellet	
Food-producing animal History of the horse given by very district	No Stabled Dry hay Other Straw	Yes Yes Yes Yes Yes Yes Yes Yes	Microck Passing	□ Open stable □ Haylage/Silage	Not available / \(\bigcirc \text{Not available / \(\cdot \)} \) At pasture Stall and field Oats \(\cdot \) Other \(\cdot \)	Not complete Breeding Horse pellet:	

Microchip number

10.	Examination of the r	musculoskeletal system	1		
	External examinatio				
			thoracic and abdominal region,		
		NAF ☐ Fine	ling	pelvis, croup	
b) Visual examination	on/Palpation of the lim	ling		
	RF				
	LF	_	ing		
	RH		ing		
	LH	- Cinu	g		
c)	Hooves	- Indi			
		Carried Ellica	UA		
	a shoel	0 1101/12	¥		
10.2 Ex	diffination at Walk (including rein back) and	trot on straight line and hard s	urface	
	X NAF ☐ Find	ling			
Pa	lpation and manipul	lation			
a)		ew, 1 min, +, ++, +++)			
	RF _ G	LF 🕞	RH		
b)	Pain during flexion	/reduced range of mot		en est	
c)	Walk in tight turns	/both directions	ion during flexion No	Finding	
	- Pain/lameness ir		C Einding		
	 Neurological abno 	The state of the s			-
			Findinga tight circle on a hard surface		
J	NAF Fin	ndings	a light circle on a hard surface		
11. Stre	nuous Exercise				
		🔀 Lung	ed 🗌 Ridden 🔀 Using :	side-reins 🗌 Runn	ing loose
-,	NAF	uring and after strenuo	ous exercise that induced intensi	ve breathing	0
•	_ FIII	iding			
-, -	- Cough/nasal disch	espiratory tract during a	and after exercise		
		narge	🖾 No 🗌 Finding	5	
	Respiratory noise		NO Finding		
	Auscultation of the	heart and lungs after e	exercise 🔀 NAF 🗌 Finding		
	ruise rate / Rechirat		0		
	Pulse rate / Respirat	tory rate			
		Rest frequency	ı		
	Pulse	Rest frequency	Immediately after exercise	After 10 min	After 20 min
	Pulse	Rest frequency	Immediately after exercise		
		Rest frequency	Immediately after exercise	After 10 min	After 20 min しょく
For further	Pulse Respiratory rate	Rest frequency 44 12	Immediately after exercise 132 68	After 10 min	After 20 min 44
For further Para. 1 of tl	Pulse Respiratory rate	Rest frequency 44 12	Immediately after exercise 132 68	After 10 min	After 20 min
-	Pulse Respiratory rate r course of action wi he general terms an	Rest frequency 44 12 th respect to any clinical conditions for standa	Immediately after exercise 132 68 al findings that were obtained ordised clinical and radiographic	After 10 min	After 20 min
-	Pulse Respiratory rate r course of action wi he general terms an	Rest frequency 44 12	Immediately after exercise 132 68 al findings that were obtained ordised clinical and radiographic	After 10 min	After 20 min
☐ Finding	Pulse Respiratory rate course of action wi he general terms and s that caused the cli	Rest frequency 44 12 th respect to any clinical conditions for standal examination to be	Immediately after exercise 132 68 al findings that were obtained ordised clinical and radiographic e abandoned	After 10 min LL A2 Juring today's examina examinations set out	After 20 min
Finding	Pulse Respiratory rate r course of action wi he general terms and s that caused the clid	Rest frequency 44 12 th respect to any clinical conditions for standal examination to be added to the conditions whose clinical examination to detect the conditions whose clinical examination to be added to the conditions whose clinical examination to be added to the conditions whose clinical examination to be added to the conditions whose clinical examination to be added to the conditions whose clinical examination to be added to the conditions whose clinical examination to the conditions whose clinical examinations whose clinical examination	Immediately after exercise 132 68 al findings that were obtained ordised clinical and radiographic abandoned al relevance cannot be reliably designed.	After 10 min LL A2 Juring today's examina examinations set out	After 20 min
Finding. Today's	Pulse Respiratory rate r course of action wi he general terms and s that caused the clin examination reveale	Rest frequency 44 12 th respect to any clinical conditions for standard anical examination to be a findings whose clinical executions and conditions whose clinical executions are clinical executions.	Immediately after exercise 132 68 al findings that were obtained ordised clinical and radiographic abandoned al relevance cannot be reliably designed.	After 10 min LL A2 Juring today's examina examinations set out	After 20 min 44 12 tion, please refer to in this contract.
Finding. Today's	Pulse Respiratory rate r course of action wi he general terms and s that caused the clin examination reveale	Rest frequency 44 12 th respect to any clinical conditions for standard anical examination to be a findings whose clinical executions and conditions whose clinical executions are clinical executions.	Immediately after exercise 132 68 al findings that were obtained ordised clinical and radiographic abandoned al relevance cannot be reliably designed.	After 10 min LL A2 Juring today's examina examinations set out	After 20 min 44 12 tion, please refer to in this contract.
Finding. Today's	Pulse Respiratory rate course of action with the general terms and the clines that caused the clines amination revealed examination did not the course of the clines are amination did not the course of the cours	Rest frequency 44 12 th respect to any clinical conditions for standard anical examination to be set findings whose clinical reveal any clinically related to the set of the	Immediately after exercise 132 68 al findings that were obtained ordised clinical and radiographic abandoned al relevance cannot be reliably designed.	After 10 min LL 12 Iuring today's examina examinations set out	After 20 min 44 12 tion, please refer to in this contract.

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