

B. Prepurchase examination record

Client

Veterinarian

Name: _____
Street: _____
Address: _____
Phone: _____
Fax: _____
E-Mail: _____


**PRAXIS PCR PFERDE
REYERLING**
GRUEDSTRASSE 10
49497 METTINGEN
TEL. 0 54 52 / 91 98 80
www.pferde-ambulanz.de

Third person (Section 11 General Conditions)

Buyer Vendor

Name: _____
Street: _____
Address: _____
Phone: _____
Fax: _____
E-Mail: _____

Place and date of examination

Emsdetten 10/21/2022

Was the horse tried out?

yes no Irregularities: _____

FEI/Equine passport available not available Identification number: DE421000514920
276020000759798 Transponder not controlled not found

Food-producing animal Non-food-producing animal Appendix does not exist Appendix not filled out

Identification

conforms with FEI/Equine passport

Name: Caramanck Breed: Holstein
Sex: stallion Colour: bay
Age (Teeth): 2 years Brand: _____
Markings: V

I. General examination

Body condition normal _____
Coat and skin normal _____
Conspicuous scars no yes _____
Skin tumours no yes _____

Rectal temperature **38.7** °C
 Pulse quality normal
 Rate at rest **50** /min.
 Respiration normal difficulties on inspiration
 Pulse at rest **20** /min. difficulties on expiration

Visual examination of head normal
 Conjunctiva normal
 Mandibular lymph nodes normal
 Jugular veins normal
 Nasal discharge no yes _____
 Spontaneous cough no yes _____

II. Examination at rest

Nervous system normal
 Any indications of paralysis and problems of the central nervous system

Eyes:
 Anterior segment including lids, conjunctiva, cornea, anterior chamber, iris and adnexa normal
 Posterior segment including lens, vitreous humour and retina normal
 Mydriasis yes no (Please observe status of food)

Behaviour normal

Respiratory system
 Cough reflex normal
 Auscultation of the trachea normal
 Auscultation of the lungs normal

Following respiratory stimulation normal
 (breathing exam, closure of nostrils or via medication)

Heart normal

Oral cavity, teeth normal
 (rostral aspect)

External genitalia normal
 Visual examination and palpation
 Faeces consistency normal

Drug testing urine blood immediately examined not examined different handling

III. Examination of the locomotor system

Visual inspection and palpation of the neck, back, croup, chest and abdominal region

normal

Visual inspection and palpation of the limbs

L.F.:

normal

R.F.:

1

L.H.:

1

R.H.:

1

Shoeing

normal

only front feet

Examination of the horse at walk and trot in hand – straight up and back – on firm ground

normal

Flexion tests

Pain on turning

no

yes

Flexion of limbs (standard; 1 min; +, ++, +++)

L.F.: neg. pos. _____

L.H.: neg. pos. _____

R.F.: neg. pos. _____

R.H.: neg. pos. _____

Pain while flexing/flexion mechanically impossible

no

Hoof tester

neg.

Neurologic abnormalities

none

Additional examination

none

IV. Examination during/following exercise (heart, respiratory system, locomotory system)

(Horse should be exercised until it shows rapid respiration) lunged without side-reins ridden running free

Locomotory problems no yes _____

Abnormal respiratory sounds no on inspiration on expiration

Breathing problems no yes _____

Coughing, nasal discharge no yes _____

Auscultation Heart normal _____

Lungs normal _____

Pulse and respiratory rates following exercise

	Rate at rest	immed. follow. exercise	After 5 minutes	After 10 minutes
Pulse	50	80	58	50
Respiration	20	62	28	22

Rapid respiration after ____ minutes at the trot and/or ____ minutes at the gallop

Contact No.:

123024

V. Other and/or special examinations

a) Radiographic examinations: Findings described (according to "Röntgenleitfaden", i.e. German Guidelines for reporting radiographic purchase examination)

yes no

1.) Standard

Toe L.F.: _____
(Dorsoproximal-palmarodistal
Oxspring)
R.F.: _____
L.F.: _____
(90°, Overview)
R.F.: _____
L.H.: _____
R.H.: _____
Tarsus L.: [45-70°]
(2 views: 45-70°,
90-135°)
L.: [90-135°]
R.: [45-70°]
R.: [90-135°]
Tarsus L.: _____
(3rd view, 0°)
recommended R.: _____

2.) Additional radiographic examination

Stifle	L.	[90-115°]	_____
(2 views:	R.	90-115°, 0/180°)	_____
		[0/180°]	_____

R.	[90-115°]	_____	_____
		_____	_____
		_____	_____
R.	[0/180°]	_____	_____
		_____	_____
		_____	_____
Spinal processes: (thoracic/lumbar) (90° respectively, 270°)	number of radiographs	_____	_____

3.) Additional radiographs (special supplementary radiographs for purpose of control)

Navicular bone	L. F. [90°] (90° and long.)	_____
	L. F. (long.)	_____
	R. F. [90°]	_____
	R. F. (long.)	_____
Pedal joint (flexed, 45° and 315° on Oxspring block)	L. F. (45°)	_____
	L. F. (315°)	_____
	R. F. (45°)	_____
	R. F. (315°)	_____
Fetlock joint (4 views; 0°, 45° 90°, 315°)	L. F. (0°)	_____
	L. F. (45°)	_____
	L. F. (90°)	_____
	L. F. (315°)	_____
	R. F. (0°)	_____
	R. F. (45°)	_____
	R. F. (90°)	_____
	R. F. (315°)	_____

4.) Other radiographs

C. Summary report



Following the prepurchase examination performed today, no evidence could be found of health problems that could influence the state of health.

Examination requirements:



suitable

not suitable

Reasons:

Handwritten note: "Keine gesundheitlichen Probleme gefunden"

Emsdetten 10/21/2022

(Place, date)

(Client or legal representative)

(Veterinarian)

Additional/further examinations (e.g. rectal, vaginal, laboratory, complete examination of the oral cavity, haematology, blood chemistry, analysis for infectious diseases e.g. EIA, EHV, CEM)

Handwritten note: "Keine weiteren Untersuchungen vorgenommen"

b.) Endoscopy of the respiratory tract – documentation of findings

Sedation yes no

Substance/dose _____

Nasal, and R. normal _____
ethmoidal meatus

L. normal _____

Guttural pouches R. normal not examined _____

L. normal not examined _____

Pharynx and normal _____
guttural pouch fold

Epiglottis normal _____

Larynx normal Symmetry
Synchrony _____

Detection of surgical scars no yes _____

Other findings _____

Trachea not examined normal _____

Production of mucus: + ++ +++ Viscosity: + ++ .+++ Blood: + ++ +++

Carina normal thickened _____

Other findings _____

Additional examinations
(e.g. TBS, BAL, bloodgases) _____