

Patiëntenverslag

EII, 15-12-2021

L.S,

Hierbij treft u het patiënten verslag aan van:

Gegevens dier

Paard More passion vd Donkhoeve

Belgisch Sportpaard Ruin

02-07-2012

Chipnr; 967000009060219

Stamboeknr; 056-002-W00302139

Onderzoek: Paard Aankoop protocol, 15-12-2021 12:22

General and clinical examination

Conformation and stance:	<input checked="" type="radio"/> Normal <input type="radio"/> Abnormal:	
Condition:	<input checked="" type="radio"/> Normal <input type="radio"/> Abnormal:	
Skin and coat:	<input checked="" type="radio"/> Normal <input type="radio"/> Abnormal:	
Mucous membranes:	<input checked="" type="radio"/> Normal <input type="radio"/> Abnormal:	
Lymph nodes:	<input checked="" type="radio"/> Normal <input type="radio"/> Abnormal:	
Eyes and eyelids:	<input checked="" type="radio"/> Normal <input type="radio"/> Abnormal:	Right eye lateral fluorescine negative old scar, no increased risk

Respiratory system

Respiration at rest:	<input checked="" type="radio"/> Normal <input type="radio"/> Abnormal:	
Type of respiration:	<input checked="" type="radio"/> Normal <input type="radio"/> Abnormal:	
Spontaneous coughing:	<input checked="" type="radio"/> No <input type="radio"/> Yes:	
Larynx sensitivity:	<input checked="" type="radio"/> Normal <input type="radio"/> Abnormal:	
Respiration at exercise:	<input checked="" type="radio"/> Normal <input type="radio"/> Abnormal:	
Abnormal sounds:	<input checked="" type="radio"/> No <input type="radio"/> Yes:	
Laryngoscopy performed:	<input checked="" type="radio"/> No <input type="radio"/> Yes:	
Laryngoscopy findings:	<input type="radio"/> Normal <input type="radio"/> Abnormal:	X

Circulatory system

Peripheral circulation:	<input checked="" type="radio"/> Normal <input type="radio"/> Abnormal:	
Heart at rest:	<input checked="" type="radio"/> Normal <input type="radio"/> Abnormal:	
Heart after exercise:	<input checked="" type="radio"/> Normal <input type="radio"/> Abnormal:	

Digestive system (external inspection)

Digestive system (external inspection):	<input checked="" type="radio"/> Normal <input type="radio"/> Abnormal:	
Mouth, teeth, tongue:	<input checked="" type="radio"/> Normal <input type="radio"/> Abnormal:	Small hooks

Urogenital system (External inspection)

Urogenital system (External inspection):	<input checked="" type="radio"/> Normal <input type="radio"/> Abnormal:	
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Nervous system

Nervous system: Normal Abnormal:

Tail tone: Normal Abnormal:

Correction reflexes: Normal Abnormal:

Coordination: Normal Abnormal:

Inspection, palpation and eventual percussion

Head: Normal Abnormal:

Neck: Normal Abnormal:

Withers: Normal Abnormal:

Back: Normal Abnormal:

Croup: Normal Abnormal:

Front left: Normal Abnormal:

Front right: Normal Abnormal:

Hind left: Normal Abnormal:

Hind right: Normal Abnormal:

Hooves

Horn quality: Normal Abnormal:

Hoof percussion: Normal Abnormal:

Hoof shape: Even Uneven: Higher than:

Shoeing: No Front Front and hind

Type of shoeing:

Walk, trot and canter

Walking on hard surface

Straight line: Normal Abnormal:

Small circle on the left: Normal Abnormal:

Small circle on the right: Normal Abnormal:

Trotting on hard surface

Straight line: Normal Abnormal:

Small circle on the left: Normal Abnormal:

Small circle on the right: Normal Abnormal:

Trotting on soft surface

Small circle on the left: Normal Abnormal:

Small circle on the right: Normal Abnormal:

Cantering on soft surface

Small circle on the left: Normal Abnormal:

Small circle on the right: Normal Abnormal:

Flexion tests

Forced flexion

Front left: Negative Positive

Front right: Negative Positive

Hind left: Negative Positive

Hind right: Negative Positive

Trotting after 1 minute flexion

Front left: - ± + ++

Front right: - ± + ++

Hind left: - ± + ++

Hind right: - ± + ++

Radiological examination performed

No Yes: Number of X rays:

Assessment of radiographs

Grading

Navicular bone	Front left:	2	Front right:	2
Fetlock joint	Front left:	1	Front right:	1
Sesamoid bones	Front left:	2	Front right:	2
Tarsal joint	Hind left:	1	Hind right:	1

Fragments

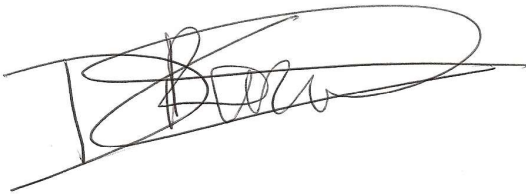
Remarks

Fetlock joint left frontlimb:	<input checked="" type="radio"/> - <input type="radio"/> +:	
Fetlock joint right frontlimb:	<input checked="" type="radio"/> - <input type="radio"/> +:	
Stifle joint left hindlimb:	<input checked="" type="radio"/> - <input type="radio"/> +:	OC C
Stifle joint right hindlimb:	<input checked="" type="radio"/> - <input type="radio"/> +:	OC B
Tarsal joint left hindlimb:	<input checked="" type="radio"/> - <input type="radio"/> +:	
Tarsal joint right hindlimb:	<input checked="" type="radio"/> - <input type="radio"/> +:	
Fetlock joint left hindlimb:	<input checked="" type="radio"/> - <input type="radio"/> +:	small contour change dorsal proximal pastern bone
Fetlock joint right hindlimb:	<input checked="" type="radio"/> - <input type="radio"/> +:	

Conclusion

Horse is clinically and radiologically acceptable

Met vriendelijke groeten,



Drs. D.C. Janssen-van Rozen