

X-ray certificate for horses

Identity | Radiografic examination

Document no.:

90009

The practising veterinary surgeons' employers' association



The horse's master data

The name of the horse I'M A YANKEE	Breed TROTTER	Colour BAY	Sex ♂
Date of birth 11/5-2020	Reg. no.	Chip identification 752094100055817	
The identity and markings of the horse are in agreement with its passport No <input type="checkbox"/> Yes <input checked="" type="checkbox"/>			The horse is not chipped <input type="checkbox"/>

Buyer

Seller

KEN ECCE

The name of veterinarian producing the x-rays

HOEPELSE HÖRTEKLINIK	
Dr. Michael F. Sinding 56168022	
Incl. clinical examination <input type="checkbox"/>	Excl. clinical examination <input checked="" type="checkbox"/>

X-ray evaluation is performed in connection with:

The clinical examination of, the contractual basis	<input type="checkbox"/>
OCD- Examination	<input checked="" type="checkbox"/>
Insurance	<input type="checkbox"/>
Lameness examination	<input type="checkbox"/>
Other	<input type="checkbox"/>

The horse is purchased for (intended use)

Trotting

Conclusion

With reference to the conditions and limitations of the pre-purchase examination specified in the advance agreement, my conclusions as the examining veterinary surgeon on the day of the examination are as follows:

From a veterinary point of view, there is a normal risk that the health status of the horse as of this date will influence the proposed usage of the horse.

From a veterinary point of view, there is a moderate risk that the health status of the horse as of this date will influence the proposed usage of the horse.

From a veterinary point of view, there is a considerable risk that the health status of the horse as of this date will influence the proposed usage of the horse

Without further supplementary examinations, it remains impossible to draw any conclusions from the performed examination.

HOEPELSE HÖRTEKLINIK
Dr. Michael F. Sinding 56168022

30/8-21
Date

Hoepelse DK
Location

Michael F. Sinding AUT 4296
Stamp and signature of veterinary surgeon

1. Hoof and fetlock front legs and hind legs

1a Standard projection Lateromedial (LM) RF: No Yes
LF: No Yes
RH: No Yes
LH: No Yes

1b Dorsopalmar/Dorsoplantar (DP) RF: No Yes
LF: No Yes
RH: No Yes
LH: No Yes

1c Dorsolateral (DLPMO/DLPIMO) RF: No Yes
LF: No Yes
RH: No Yes
LH: No Yes

1d Dorsomedial (DMPLMO/PILDMO) RF: No Yes
LF: No Yes
RH: No Yes
LH: No Yes

3b Are there synovial invaginations on the distal border of the navicular bone? RF: No Yes
LF: No Yes

3c Are there differences on the distal border when comparing RF/LF? RF: No Yes
LF: No Yes

3d Are there fragments on the distal border of the navicular bone? RF: No Yes
LF: No Yes

3e Are there enthesophytes on the lateral and/or medial border of the navicular bone? RF: No Yes
LF: No Yes

3f Are there cysts in the navicular bone? RF: No Yes
LF: No Yes

3g Is there ossification of the hoof cartilage? RF: No Yes
LF: No Yes

2. Hoof

2a Are there fragmentations or remodelling of the extensor process of the distal phalanx? RF: No Yes
LF: No Yes
RH: No Yes
LH: No Yes

2b Are there remodelling or exostosis on the dorsal part of the pastern or the fetlock? RF: No Yes
LF: No Yes
RH: No Yes
LH: No Yes

2c Is there ossification of the hoof cartilage? RF: No Yes
LF: No Yes

2d Is there any remodelling around the navicular bone? RF: No Yes
LF: No Yes
RH: No Yes
LH: No Yes

2e Is there any deviation of the position of the pedal bone in the hoof capsule? RF: No Yes
LF: No Yes
RH: No Yes
LH: No Yes

2f Are there cysts in the pedal or pastern bone? RF: No Yes
LF: No Yes
RH: No Yes
LH: No Yes

4. Proximal phalanx front leg and hind leg

4a Are there OCD fragments on the sagittal ridge? RF: No Yes
LF: No Yes
RH: No Yes
LH: No Yes

4b Are there OC-contour changes on the sagittal ridge? RF: No Yes
LF: No Yes
RH: No Yes
LH: No Yes

4c Are there any other fragments dorsodistal or dorsoproximal? RF: No Yes
LF: No Yes
RH: No Yes
LH: No Yes

4d Are there any palmar/plantar OCD or ununited palmar/plantar process (UPE)? RF: No Yes
LF: No Yes
RH: No Yes
LH: No Yes

4e Is there a fracture of the proximal sesamoid bone? RF: No Yes
LF: No Yes
RH: No Yes
LH: No Yes

4f Is there any remodelling on or around the proximal sesamoid bone? RF: No Yes
LF: No Yes
RH: No Yes
LH: No Yes

4g Are there any exostosis palmar/plantar on the proximal phalanx RF: No Yes
LF: No Yes
RH: No Yes
LH: No Yes

3. Navicular bone (projections recommended without shoes)

3a Upright pedal view (DPrPDi) No Yes
Skyline: (PPrPDi) No Yes
With shoes: No Yes
Without shoes: No Yes
Hoofs cleaned and packed: No Yes

4h Are there any cysts in the proximal phalanx or the distal part of the metacarpal/metatarsal bone? RF: No Yes
LF: No Yes
RH: No Yes
LH: No Yes

5. Tars

5a Dorsopl

5b Laterom

5c Dorsolat

5d Plantar

5e Are there

5f Are there

5g Is there

5h Are there

5i Are there

5j Are there

5k Are there

5l Are there

6. Stiff

6a Caudola

6b Caudocr

6c Are there

6d Are there

6e Are there

6f Are there

5. Tarsus

5a Dorsoplantar (DPI) RH: No Yes
LH: No Yes

5b Lateromedial (LM) RH: No Yes
LH: No Yes

5c Dorsolateral (DLPIMO) RH: No Yes
LH: No Yes

5d Plantarolateral (PILDMO) RH: No Yes
LH: No Yes

5e Are there OC fragments on the distal intermediate ridge, lateral trochlea or medial malleolus? RH: No Yes
LH: No Yes

5f Are there OC- contour changes on the distal intermediate ridge, lateral trochlea or the medial malleolus? RH: No Yes
LH: No Yes

5g Is there an enthesophyte dorsoproximally on the third metatarsal bone? RH: No Yes
LH: No Yes

5h Are there remodelling or osteolysis in or around the tarsal bones? RH: No Yes
LH: No Yes

5i Are there wedge shaped tarsal bones? RH: No Yes
LH: No Yes

5j Are there fragments plantar in the tibiotarsal joint? RH: No Yes
LH: No Yes

5k Are there osteolysis in/or remodelling around sustentaculum tali? RH: No Yes
LH: No Yes

6. Stifle

6a Caudolateral (CaLCrMO) RH: No Yes
LH: No Yes

6b Caudocranial (CaCr) RH: No Yes
LH: No Yes

6c Are there OCD fragments on the lateral trochlea? RH: No Yes
LH: No Yes

6d Are there OC-contour changes on the laterale trochlea? RH: No Yes
LH: No Yes

6e Are there remodelling/fragments distal on patella? RH: No Yes
LH: No Yes

6f Are there fragments or calcifications caudal in the femorotibial joint? RH: No Yes
LH: No Yes

6g Is there remodelling cranial to the intercondylar process? RH: No Yes
LH: No Yes

6h Are there cysts distal in femur or proximal in tibia? RH: No Yes
LH: No Yes

7. Neck

7a Laterolatero (LL): No Yes

7b Are there irregular bony contours caudal on the cranium? No Yes

7c Are there remodelling of the facet joints? No Yes

7d Are there fragments in or around the facet joints? No Yes

7e Are the facet joints enlarged? No Yes

7f Are the position of C2 to C4 abnormal? No Yes

8. Dorsal spinous processes

8a Laterolatero (LL): No Yes

8b Are there contact between two or more dorsal spinous processes? No Yes

8c Are there sclerosis in the dorsal spinous processes? No Yes

8d Are there osteolysis in the dorsal spinous processes? No Yes

8e Are there fractures of the dorsal spinous processes? No Yes

8f Are there calcification dorsal on the dorsal spinous processes? No Yes

8g Are there fractures of the dorsal spinous processes? No Yes

9. Other findings

9a No Yes

BF Carpus (L/M/A/P): IPA