



Equine - Ortho Vet BVBA

Tim Samoy

Equine Orthopedics and Sports medicine

FEI Official Veterinarian

+ 32 476 54 70 16

ORTHOPAEDIC REPORT:

Date of consultation: 29-09-2020

Belgian Horse Trading
Leliestraat 37
2860 Sint-Katelijne Waver

Signs of the presented horse:

Name: FREESTYLE (Cantos x Andiamo)

Sex: Gelding

Chip: 528210002565643 (Transponder neck left)

Date of birth: 04-04-2010

Breed: Dutch Warmblood (KWPN)

Colour: Bay

Clinical examination

Good general condition

Auscultation heart: no murmur, Normal rhythm

Auscultation lungs: No abnormal respiratory sounds on auscultation

No abnormalities of the external or internal structures of both eyes

No abnormalities on palpation/ manipulation

Shoeing

The horse shows sometimes some windsucking only during transport

Movements:

No lameness at walk

No lameness at trot straight line

No lameness at trot circle left hard surface

No lameness at trot circle right hard surface

No lameness at trot circle left soft surface

No lameness at trot circle right soft surface

Normal activity at canter



Equine - Ortho Vet BVBA

Tim Samoy

Equine Orthopedics and Sports medicine

FEI Official Veterinarian

+ 32 476 54 70 16

Radiographic interpretation:

Radiographs were taken by Dr. Sudraud. Equine Ortho Vet is not responsible for the identification and quality of the presented radiographs.

Foot LF: LM, Oxspring: Some discrete synovial channels at the distal articular border of the navicular bone (within normal limits)

Foot RF: LM, Oxspring: Some discrete synovial channels at the distal articular border of the navicular bone.
No other radiographic remarks

Fetlock LF: LM: No radiographic remarks

Fetlock RF: LM: Mild to moderate irregular outlining of the proximal sesamoid bone.

Fetlock LH: LM: No radiographic remarks

Fetlock RH: LM: No radiographic remarks

Hock L: LM, DL-PIMO, DM-PIMO: Important pointy enthesiophyte of the dorsoproximal aspect of the third metatarsal.

Hock R: LM, DL-PIMO, DM-PILO: Pointy enthesiophyte of the dorsoproximal aspect of the third metatarsal. Small round bony fragment at the medial aspect of the talus at the proximal inter tarsal joint.

Stifle L: LM: No radiographic remarks

Stifle R: LM: No radiographic remarks

Thoracolumbal: LL: Decreased interspinal spaces at the level of the thoracolumbal region Th13-17.

Conclusion FREESTYLE:

Clinical rating: 3*

Radiographic rating: 2*

Bony fragment medial aspect hock. RH

Decreased interspinal space thoracolumbal region

Pointy enthesiophyte dorsoproximal metatarsus LH and RH

If you need further information, do not hesitate to contact me,

Sincerely,

Tim Samoy, Equine Veterinarian

FEI Official Veterinarian