

CLINICAL and RADIOLOGICAL EXAMINATION

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Executed on: 11.01.2023 Folkušová
Horse Name: JACK DANIELS SF
Chipnumber: 528210004073430
UELN Number: 528003201404480
Origin: SP
Sex: gelding
Birth Date: 23.04:2009
Color: BRUIN

General and clinical examination

Conformation and stand	normal
Nutritional status	normal
Skin and coat	normal
Mucous membranes	normal
Lymph nodes	normal
Eyes	normal
Mouth	normal

Cardiovascular system

Heart rate at rest	normal
Heart rate after exercise	normal

Respiratory system

Spontaneous coughing	not present
Larynx sensitivity	normal
Respiration at rest	normal
Type of respiration	normal
Laryngoscopy (if needed)	not executed (no indication for necessity)

Digestive system

External examination	normal
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Urogenital system

External examination	normal
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Nervous system

Tail tone	normal
Postural reflexes	normal
Coordination	normal

Inspection and palpation

Head	normal
Neck	normal
Withers	normal
Back	normal
Croup	normal
Genitals	none
Umbilicus (Navel)	no sign of umbilical hernia
Left frontlimb	normal
Right frontlimb	normal
Left hindlimb	normal
Right hindlimb	normal

Fore Hooves and hind hooves

Horn quality	normal
Hoof percussion	normal
Hoof inspection	normal
Size and shape	normal

Gait

Walking on hard surface

Straight line	normal
Small circle left	normal
Small circle right	normal

Trotting on hard surface

Straight line	normal
Small circle left	normal
Small circle right	normal

Trotting on soft surface

Small circle left	normal
Small circle right	normal

Cantering on soft surface

Small circle left	normal
Small circle right	normal

Flexion tests

LF: forced flexion: not sensitive	Trotting away: not lame
RF: forced flexion: not sensitive	Trotting away: not lame
LH: forced flexion: not sensitive	Trotting away: not lame
RH: forced flexion: not sensitive	Trotting away: not lame

Spavin tests

LH: forced flexion: not sensitive	Trotting away: not lame
RH: forced flexion: not sensitive	Trotting away: not lame

Inspection of stifle: Normal

Other findings and remarks: **no**

During the examination there were indications of vices: **no**

After the examination blood samples **were not** taken for investigation of banned substances.

Clinical Conclusion (X = Yes / O = No):

Clinical examination:

☐ No abnormal findings

☐ Abnormal findings

The horse receives a satisfactory

Radiological examination

Navicular DP RF: / Radiolucent zones along the horizontal distal border of the navicular 1/3

Navicular DP LF: / Radiolucent zones along the horizontal distal border of the navicular 1/3

Navicular LM RF: / osteochondral fragment in coffin joint

Navicular LM LF: No significant abnormalities

Fetlock LM RF: No significant abnormalities

Fetlock LM LF: / Arthritis formation on the dorso-proximal lateral aspect of proximal phalanx

Fetlock LM RH: No significant abnormalities

Fetlock LM LH: No significant abnormalities

Tarsus LM + APLO RH: osteochondral fragment on the craniodistal aspect of the intermediate ridge of the tibia

Tarsus LM + APLO LH: No significant abnormalities

Tarsus APLO RH: No significant abnormalities

Tarsus APLO LH: No significant abnormalities

Tarsus DP RH: No significant abnormalities

Tarsus DP LH: No significant abnormalities

Stifle LM RH: No significant abnormalities

Stifle LM LH: No significant abnormalities

Stifle DP RH: No significant abnormalities

Stifle DP LH: No significant abnormalities

Back: No significant abnormalities

Neck: No significant abnormalities

Other radiological examinations: **no**

Radiological conclusion:

The horse receives to some degree increased medical risk

Remarks:

RH TARSUS and RF FOOT osteochondral fragment may or may not cause lameness in the future but the surgery is routine service and horse returns without clinic signs and is fully used in sport

LF FETLOCK L/R NAVICULAR with correct hoof management and correct horse riding the findings will not get worse.

Veterinarian stamp + signature:

