Theo PILLEGREAU veterinarian

Patient For The Horse NELSON VITA R

Owner UNDEAD BATTERY

PT0844B

Orthopedic examination

- Physical examination:

Static examination:

- Feet (appearance, symmetry, fittings): AD foot higher and narrower than the left.
- Board and Clamp Test (AG AD): Negative
- Joints/tendons: No anomaly observed today.
- Back: Dorsal mobilization in the norms.
- Cardiac and respiratory auscultation at rest and after exercise: No abnormality significant.
- Ocular auscultation: No significant abnormality.

Dynamic examination:

- Walk and trot in a straight line: Generally satisfactory locomotion.
- Figure eight: Generally satisfactory locomotion.
- Circle at the trot with both hands on hard ground: Generally satisfactory locomotion.
- Circle at the trot with both hands on soft ground: Generally satisfactory locomotion.
- Forelegs finger flexion test: Negative
- Global flexion test of the posteriors: Negative
- Gallop on the circle: Generally satisfactory locomotion.

X-ray examination (interpretation of the images from March 30, 2022)AD:

Front left:

Foot (face, profile):

- No radiographic sign indicative of osteo-articular pathology.

Fetlock (face, Profile, 2 obliques):

- No radiographic sign indicative of osteo-articular pathology.

Left posterior:

Fetlock (Profile):

- No radiographic sign indicative of osteo-articular pathology.

Hock (face, profile, internal oblique):

- No radiographic sign indicative of osteo-articular pathology.

Stifle (Profile):

- No radiographic sign indicative of osteo-articular pathology.

Right front:

Foot (face, profile):

- No radiographic sign indicative of osteo-articular pathology.

Fetlock (face, Profile, 2 obliques):

- No radiographic sign indicative of osteo-articular pathology.

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Right posterior:

Fetlock (Profile):

- No radiographic sign indicative of osteo-articular pathology.

Hock (face, profile, internal oblique):

- No radiographic sign indicative of osteo-articular pathology.

Stifle (Profile):

- No radiographic sign indicative of osteo-articular pathology.