

Clinical and Radiographic examination

Performed on:	20/06/2025
Name:	Jasperado
Chip number:	276020000848880
UENL Number:	276 020 000848880
Pedigree:	
Gender:	M
Date of birth:	29/05/2022

A clinical and radiographic examination was performed.

Clinical examination:

External inspection: Swelling at the carpus, no other significant abnormalities.

General impression: No significant abnormalities.

Auscultation of heart and lungs: No significant abnormalities.

Inspection: No significant abnormalities.

Palpation: No significant abnormalities.

Hoof: No significant abnormalities.

Walk on hard ground: No significant abnormalities.

Trot on hard ground in a straight line: No significant abnormalities.

Trot on soft ground circle right: No significant abnormalities.

Trot on soft ground circle left: No significant abnormalities.

Trot on hard ground circle right: No significant abnormalities.

Trot on hard ground circle left: No significant abnormalities

Canter on soft ground circle right: No significant abnormalities

Canter on soft ground circle left: No significant abnormalities

Flexion test right-front: No significant abnormalities

Flexion test left-front: No significant abnormalities

Flexion test right-rear: Unable to perform

Flexion test left-rear: Unable to perform

Radiographic examination:

Podo DP LF: single deep feeding channels

Podo DP RF: multiple deep feeding channels, fragment navicular bone

Podo LM LF: No significant abnormalities

Podo LM RF: No significant abnormalities

Fetlock LM LF: No significant abnormalities

Fetlock LM RF: No significant abnormalities

Fetlock LM LH: No significant abnormalities

Fetlock LM RH: No significant abnormalities

Hock LH: OCD

Hock RH: No significant abnormalities

Stifle LH: No significant abnormalities

Stifle RH: No significant abnormalities

Conclusion: Due to the possibility of a sesamoid bone fragment and the various deep feeding channels in the sesamoid bone of the right front foot, an unfavorable prognosis is given as a sport horse.

This navicular bone will certainly need to be monitored in the future, which may have a negative effect on the commercial value of a later resale.

Kind regards,