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| Performed on: | 08/05/2025 |
| Name: | Qarley Van 't Spieveld Stb |
| Chip number: | 981100004289238 |
| UENL Number: | 056 002 W00313469 |
| Pedigree: | Harley Vdl x Capital |
| Gender: | F |
| Date of birth: | 18/07/2016 |
| Colour: | Brown |

A clinical and radiographic examination (44 X-ray images) was performed.

Clinical examination:

External inspection: No 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.

Walking on hard ground: No significant abnormalities.

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

Trot on soft ground in a circle to the right: No significant abnormalities.

Trot on soft ground in a circle to the left: No significant abnormalities.

Trot on hard ground in a circle to the right: No significant abnormalities.

Trot on hard ground in a circle to the left: No significant abnormalities.

Canter on soft ground in a circle to the right: No significant abnormalities.

Canter on soft ground, volte Li: No significant abnormalities

Flexion test RF: No significant abnormalities

Flexion test LF: No significant abnormalities

Flexion test RH: No significant abnormalities

Flexion test LH: No significant abnormalities

Radiographic examination:

Podo DP (55°-65°) LF: calcification of lateral and medial hoof cartilage

Podo DP (55°-65°) RF: calcification of lateral and medial hoof cartilage

Podo LM LF: No significant abnormalities

Podo LM RF: No significant abnormalities

Ball LM - DP - DMPLO - DLPMO LF: No significant abnormalities

Ball LM - DP - DMPLO - DLPMO RF: No significant abnormalities

Ball LM - DP LH: No significant abnormalities

Ball LM - DP RH: No significant abnormalities

Hock LM - DP - DMPLO - DLPMO LH: No significant abnormalities

Hock LM - DP - DMPLO - DLPMO RH: No significant abnormalities

Stifle LM - CaCr LH: Fragment of lateral trochlea and various loose fragments

Stifle LM - CaCr RH: No significant abnormalities

Neck Li- Re : Calcification in the ligamentum nuchae

Spinal protrusions: No significant abnormalities

Conclusion:

Given the radiographic abnormalities in relation to the horse's age and the perfect clinical examination, the horse is considered to be an acceptable risk as a sport horse.

Kind regards