

X-RAY EXAM

Xray evaluation date :

Xray from (vet / Clinic) : Dr. Marc Oertly / OSC Horses GmbH

Xray are communicate by :

Anatomic region	X-RAY Scoring	Description - REMARKS
FOOT RF_DP LM	0-1-2-4-8	
FOOT LF_DP LM	0-1-2-4-8	
FETLOCK RF_DP LM	0-1-2-4-8	
FETLOCK LF_DP LM	0-1-2-4-8	
FETLOCK RH_DP LM	0-1-2-4-8	
FETLOCK LH_DP LM	0-1-2-4-8	
TARSUS RH LM, DP	0-1-2-4-8	
TARSUS LH LM, DP	0-1-2-4-8	
STIFLE RH LM, DP	0-1-2-4-8	
STIFLE LH LM, DP	0-1-2-4-8	
CERVICAL	0-1-2-4-8	
BACK (THORACIC AND LUMBAR SPINOUS PROCESSES)	0-1-2-4-8	

ALLOCATION OF POINTS FOR RADIOGRAPHIC SCORES:

Grade 0 (0 point awarded): No significant radiographic abnormality
 Grade 1 (1 point awarded): Intermediate radiographic image (between normal and abnormal) of no clinical importance
 Grade 2 (2 points awarded): Abnormal radiographic image of unlikely clinical expression
 Grade 3 (4 points awarded): Abnormal radiographic image of probable clinical expression
 Grade 4 (8 points awarded): Abnormal radiographic image of definite clinical expression
 The radiographic score of a horse is the result of the addition of the points awarded during the study of radiographic images.
 Recent studies show that the average X-RAYS score of a 3-year-old population of sport horses is close to 5.

The conclusion of these exams results from the conditions under which the examination was carried out, the information communicated to the veterinarian performing the exams, the level of investigation required and the examinations carried out. The examinations carried out to date only attest to the current state of health and detectable risks in view of its use. The horse's future state of health and physical integrity will also depend on its lifestyle and conditions of use. Any potential buyer may request, at his own expense, additional exams to be carried out by the veterinarian of his choice, in agreement with EXTRAHORSE's sales managers.

Date: November 1, 2024

VET : Dr. med. vet. Marc Oertly :

N° :32534

OSC Horses GmbH
 Dr. Marc Oertly
 Bahnhofplatz 8
 CH-8853 Lachen