



FPZV USA Inc.
Friesenpferde-Zucjhtverband e.V. (FPZV)
Stallion Keuring X-Ray Evaluation

This Stallion Keuring X-Ray Evaluation Report must be prepared by an equine veterinarian, signed and returned to FPZV USA prior to entry into the Stallion Performance Test. The x-ray films must be permanent marked with the name and registration number of the horse before the development of the films to verify the identification. The original films or CDs are kept at the FPZV record office. Serious abnormalities result in no entry into the Stallion Book or cancellation of approval. The decision is made by the Keuring and Registration Committee.

Stallion's registered name: _____

Registration Number: _____

Date of Birth: _____

Registered Owner: _____

Required X-ray Films: Technically perfect x-ray films must be produced including;

1. Lateral views (90 degrees) of all four feet including fetlock joints (from hoof to the middle of the cannon bone)
2. Frontal views of the two forelegs to show the navicular bone (Oxspring)
3. Both hocks in at least two different projections (70 degrees and 115 degrees) by definition, 0 degrees is a frontal view and 90 degrees is lateral-medial
4. Stifle 90 degrees both sides

X-rays must be analyzed and the findings placed into one of 4 different x-ray categories according to the European x-ray commission.

- Group 1: X-rays without abnormalities or with findings classified as insignificant.
- Group 2: X-ray findings which deviate mildly from the norm, for which clinical relevance unclear, uncertain or unknown.
- Group 3: X-ray findings which deviate significantly from the norm but the potential negative impact on performance is uncertain.
- Group 4: X-ray findings which will with utmost probability lead to negative impact on performance.
- Group 3 and Group 4 horses will not be accepted. Stallions with abnormous sidebone ossification or chips will not be accepted.

Additional grading of navicular bone disease: Degree one: No abnormality
 Degree two: Widened canals
 Degree three: "Clubby" widened canals
 Degree four: "Swiss-cheese-like" appearance

Lateral Views of Feet:

Right Front:

Findings: _____

Classification: Group _____

Left Front:

Findings: _____

Classification: Group _____

Right Hind:

Findings: _____

Stallion Keuring X-Ray Evaluation (continued)

Stallion's registered name: _____

Registration Number: _____

Classification: Group _____

Left Hind:

Findings: _____

Classification Group _____

Frontal Views of forelegs to show navicular bone;

Right:

Findings (describe) _____

Classification Group _____ Degree _____

Left:

Findings (describe) _____

Classification Group _____ Degree _____

Hocks;

Right

70 degree Oblique View;

Findings (describe) _____

Classification Group _____

115 degree Oblique View;

Findings (describe) _____

Classification Group _____

Hocks;

Left

70 degree Oblique View;

Findings (describe) _____

Classification Group _____

115 degree Oblique View;

Findings (describe) _____

Classification Group _____

To the best of my knowledge, with respect to the above x-rays, I do/do not (circle one) hereby certify that no defects or anomalies exist that damage the breeding value.

If not, please explain: _____

Examination was performed and this report provided by the following licensed veterinarian;

Name: _____

Company: _____

Address: _____

City/State/Zip _____

Signature: _____ Date: _____

X-rays on file at (check one): _____ Dr. Oeppert's office _____ FPZV office