

Orthopedic Foundation for Animals
Preliminary (Consultation) Report



A Not-For-Profit
Organization

AFCON
Registration name
GERMAN SHEPHERD DOG
Breed

NOREGISTRY
Registration number

Sex

91188602225
Identification/Show prefix

972017
Date of birth
22
Age at evaluation in months

201822
Evaluation number

973279
Date of exam

Owner name

TRANSCANADA PET CLINIC
896 GOVERNMENT ST
DAVIDEN ON PINGAO
CANADA

JOHN PRICE
BOX 50
DUNDAS ON PINGAO
CANADA

RADIOGRAPHIC EVALUATION OF PELVIC PHENOTYPING WITH RESPECT TO HP DYSPLASIA

*This study must be repeated when the animal is 24 months of age or older to qualify for an OFA number.

- | | |
|---|---|
| <input type="checkbox"/> EXCELLENT HP JOINT CONFORMATION
Superior hip joint conformation as compared with other individuals of the same breed and age. | <input type="checkbox"/> BORDERLINE HP JOINT CONFORMATION
Marginal hip joint conformation of individual with status well beyond the acceptable of the breed. Repeat study in six months. |
| <input checked="" type="checkbox"/> GOOD HP JOINT CONFORMATION
Well formed hip joint conformation as compared with other individuals of the same breed and age. | <input type="checkbox"/> MILD HP DYSPLASIA
Mild dysplastic incidence of minor structural changes of the hip joints. |
| <input type="checkbox"/> FAIR HP JOINT CONFORMATION
Minor irregularities of the hip joint conformation as compared with other individuals of the same breed and age. | <input type="checkbox"/> MODERATE HP DYSPLASIA
Well defined dysplastic incidence of structural changes of the hip joints. |
| | <input type="checkbox"/> SEVERE HP DYSPLASIA
Marked dysplastic incidence of marked dysplastic changes of the hip joints. |

HP JOINTS - STANDARD VS VIEW
RADIOGRAPHIC FINDINGS

- Acetabulum
- Acetabular roof/angle
- Acetabular roof/coverage
- Greater trochanter
- Anterior coverage
- Anterior coverage angle
- Anterior coverage angle
- Anterior coverage
- Anterior coverage
- Anterior coverage
- Other

ELBOW JOINTS - FLEXED LATERAL VIEW

Negative for elbow dysplasia

ELBOW DYSPLASIA

Grade I

Grade II

RADIOGRAPHIC FINDINGS

Regenerative joint disease (RJD)

Ununited antral process (UAP)

Ununited coronal process (UCP)

Other/unknown

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CHOP OF VETERINARY SERVICES