SHO - osteotomy of the humerus for treatment of osteoarthritis in the canine elbow

Gustaf Svensson
Blå Stjärnans djursjukhus, NoVOS
Specialist i hundens och kattens sjukdomar
Specialist i kirurgi
Unloading of medial compartment
High tibial osteotomy (HTO) in humans
Initial studies high complication rates 34% with 20% major
Lower complications rates in later study
Promising clinical results
Medium and Long Term Evaluation of Sliding Humeral Osteotomy in Dogs
Sliding Humeral Osteotomy: Medium-Term Objective Outcome Measures and Reduction of Complications With a Modified Technique
Techniques of application and initial clinical experience with sliding humeral osteotomy for treatment of medial compartment disease of the canine elbow.

Fitzpatrick N¹, Yeadon R, Smith T, Schulz K.

Medium and long term evaluation of sliding humeral osteotomy in dogs.

Wendelburg KM¹, Beale BS.

Sliding humeral osteotomy: medium-term objective outcome measures and reduction of complications with a modified technique.

Fitzpatrick N¹, Bertran J, Solano MA.

The Effect of Sliding Humeral Osteotomy (SHO) on Frontal Plane Thoracic Limb Alignment: An Ex Vivo Canine Cadaveric Study.

Breiteneicher AH¹, Norby B², Schulz KS³, Kerwin SC¹, Hulse DA¹, Fox DB⁴, Saunders WB⁵.
Milton 6 yrs Golden Retriever intact male
3/5 lameness left front
Continuously on Metacam
Postop
3 months postop