

# Shoulder arthroscopy simulator for dogs

PRODUCT NUMBER: 4252





# DESCRIPTION:

The compact arthroscopy simulator can be used for hands-on training of arthroscopic procedures on the canine shoulder joint.

# SKILLS:

- Canine shoulder arthroscopy techniques
- Knowledge of canine shoulder anatomy

# CHARACTERISTICS:



#### **GENERAL:**

- This arthroscopy simulator provides a realistic replica of the anatomical structures of the canine shoulder and allows for immersive training in arthroscopy techniques.
- The heart of the simulator is the detailed replica of the joint space, consisting of the bony structures of the scapula and humerus, the overlying cartilage, the joint capsule and the biceps tendon.
- With interchangeable joint parts and different cartilage damage, the arthroscopy simulator offers a variety of scenarios for training, starting with inserting and handling instruments, navigating the joint, visualising damage and performing repairs.
- Realistic anatomy and precise instrument interaction allow users to develop skills in a safe environment before facing real clinical situations.
- If necessary, the humerus, scapula and modules can be removed and replaced in a few simple steps. With the sturdy stand, Arthro can be used in a mobile way and offers optimal grip on smooth surfaces thanks to the integrated suction cups.

### INCLUDE:

- Canine shoulder arthroscopy simulator
- Pad holder
- 3 Skin modules
- 1 Humerus module
- 1 Scapula with biceps tendon
- 3 Humeri with damaged cartilage