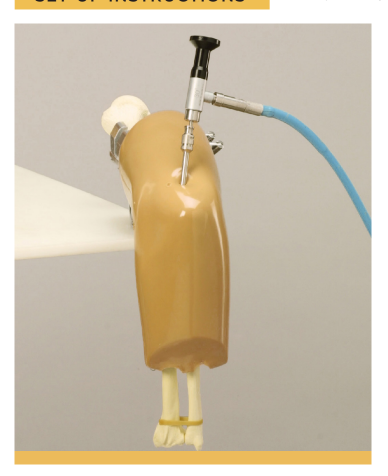
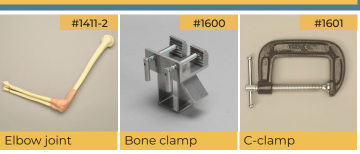
ELBOW ARTHROSCOPY MODEL

#1411 **SET-UP INSTRUCTIONS** Thank you for purchasing the Sawbones elbow arthroscopy model.



This arthroscopy model may be used for diagnostic and visualization skills including triangulation and pathology identification. Loose body removal may also be performed. The model may be manipulated in pronation and supination. Custom inserts can be developed for specific applications upon request. With a little care and maintenance your new model should provide you with many years of service.





COMPONENTS & ANATOMY

#1411

Elbow Arthroscopy Models include:

- Soft tissue elbow
- Elbow bone insert
- Bone clamp
- C-clamp

Note: Replacement parts available at www.sawbones.com



Anatomical structure:

- Cartilage erosion of the capitellum
- Radial head fracture
- Multiple loose bodies



SET-UP INSTRUCTIONS



Step 1: Attach the bone and C-clamp combination to attach the model to the table as shown.

Step 2: You may position the model in a variety of ways.



SET-UP INSTRUCTIONS #1411

INSERT REMOVAL & REPLACEMENT

Bone insert removal:



- **Step 1:** Remove the model from the bone clamp.
- Step 2: Remove the Velcro strip from the posterior section of the soft tissue sleeve.
- **Step 3:** Retract the soft tissue to gain access to the insert.
- Step 4: Remove the proximal humerus first.

Bone insert replacement:



- **Step 1:** Retract the soft tissue slit with fingers.
- Step 2: Install insert into sleeve, ulna/radius first.
- Step 3: Fully seat within cavity.
- **Step 4:** Replace Velcro strip and reinstall model into bone clamp.

Your model can be wiped down with any mild cleaner. Use only the dry erase marker on the model. Standard ink can not be removed. Store in a dry, dark place out of direct contact with sunlight.