## WRIST ARTHROSCOPY MODEL

### **#1415** SET-UP INSTRUCTIONS

Thank you for purchasing the Sawbones wrist arthroscopy model.

# **SAWBONES**

This arthroscopy model may be

used for diagnostic and visualization skills including triangulation and pathology identification. The model has color-coded anatomical structures for easy identification. Loose body retrieval may also be performed.

With a little care and maintenance your new model should provide you with many years of service.



#### **REPLACEMENT PARTS**

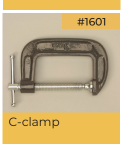


Color-coded wrist insert, standard





one clamp



## Note: Replacement parts available at www.sawbones.com

#### COMPONENTS & ANATOMY

#### #1415 Wrist Arthroscopy Model include:

- Soft tissue hand with vice block
- Color-coded wrist insert
- Bone clamp
- C-clamp



#### Anatomical structure:

- Scaphoid (yellow)
- Lunate (orange)
- Triquetral (red)
- Trapezium (green)
- Trapezoid (green)
- Hamate (green)
- Capitate (blue)
- Radius (white)
- TFC (off-white)
- Vincula (off-white)

Note: It is possible to install small loose bodies for retrieval.

www.sawbones.com

Sawbones USA Sawbones Europe AB (206) 463-5551 +46 (0) 40 650 70 00

info@sawbones.cor info@sawbones.se



A (206) 463-55



**SET-UP INSTRUCTIONS** #1415

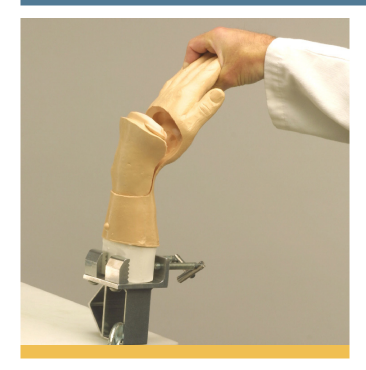
#### SET-UP INSTRUCTIONS



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

**Step 2:** Securely attach the plastic vice block to the bone clamp.

#### **INSERT REMOVAL & REPLACEMENT**



Step 1: With the model still attached to the clamp, bend fingers toward palm. Step 2: Remove distal end of insert first. **Step 3:** Then carefully pull proximal end out. Step 4: Reverse procedure to install new insert.

#### **CARE & MAINTENANCE**

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.

www.sawbones.com Sawbones Europe AB

Sawbones USA

(206) 463-5551

info@sawbones.se

