SET UP





The following components are included:

- Soft tissue injection shoulder
- Audio feedback box with leads
- 3 Needle assembly with lead
- Ory erase marker



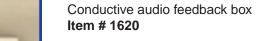
## **IMPORTANT**

To maintain audio feedback, do not remove plunger assembly or needle from the syringe. This model is NOT intended for injection of fluids.



Needle assembly with lead

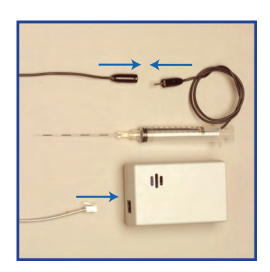
Item # 1620-6



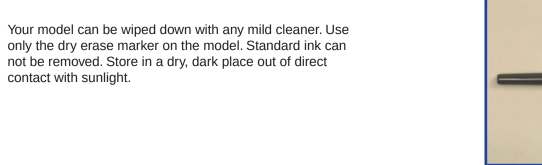


Dry erase marker

Item # 1903

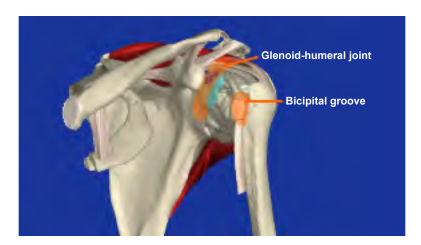


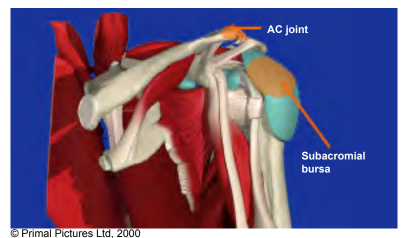
- 1 Lay out all parts and inspect for shipping damage.
- 2 Insert wire lead from syringe into the black wire.
- 3 Insert male phone connector into audio feedback box.





### **OPERATION**





e i iiiiai i ictares Eta, 2000

This model contains these conductive anatomical points:

- \* Subacromial bursa
- \* Bicipital groove
- \* Glenoid-humeral joint
- \* AC joint

Locate the appropriate spot for injection (i.e. joint space bursa).

Insert needle into location. The audio feedback box will emit a tone when the tip of the needle has made contact with the correct area.

Use the dry erase marker to identify injection targets.



Should you have any questions, please contact:

#### **SAWBONES**

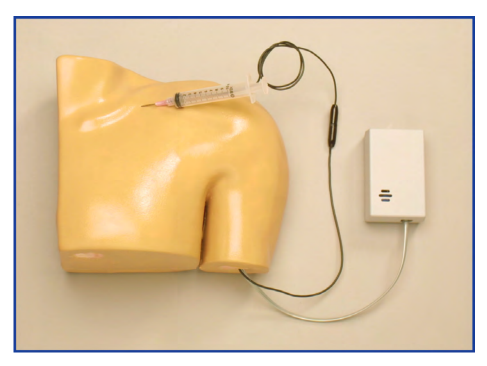
10221 SW 188th Street Vashon, WA 98070 (206) 463-5551 info@sawbones.com

#### **SAWBONES EUROPE AB**

Krossverksgatan 3 216 16 Malmö Sweden +46 40 650 70 00 info@sawbones.se

www.sawbones.com

# **Shoulder Conductive Injection Model Item # 1509-1**



Thank you for purchasing the Sawbones conductive injection model. This injection trainer can be used to teach or demonstrate needle placement for aspiration and joint injection. With the correct needle insertion, an audible tone will sound indicating proper placement of the chosen area. Palpation of the major anatomical landmarks may also be performed. Additional conductive structures may be added upon request. With a little care and maintenance your new model should provide you with many years of service.

This instructional brochure will take you through:

- \* Components
- \* Set up instructions
- \* Operation and anatomical features
- \* Care and maintenance
- \* Available replacement parts

