## COMPARTMENT SYNDROME MODEL

## #1519-6 SET-UP INSTRUCTIONS

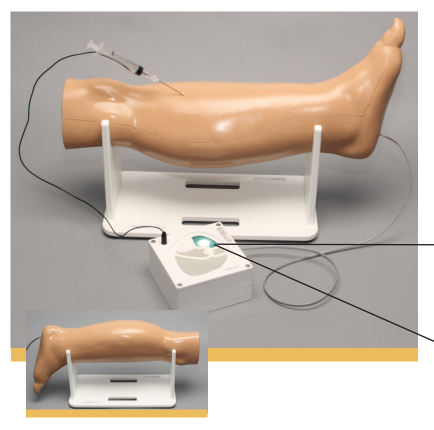
Thank you for purchasing the Sawbones Compartment Syndrom Model.

This conductive model is designed to demonstrate the ability to correctly place a needle in each

of the four compartments of the lower leg

# **C** SAWBONES

(Anterior, Lateral, Deep Posterior, and Superficial Posterior). When the needle comes in contact with the surface of each compartment, it will illuminate the corresponding compartment on the display box. If the needle goes through one compartment and into a deeper compartment, the display box will illuminate both compartments that the needle is in contact with.



## **SET-UP INSTRUCTIONS**

**Step 1:** Plug gray phone cord from leg into the side of the white display box.

Step 2: Plug black needle cord into the top of the white display box.

**Step 3:** Turn display box on by sliding the black switch to the on (I) position. A green light will appear, indicating the power is on.



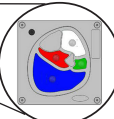
### COMPONENTS

#### #1519-1 Compartment Syndrome Leg include:

- Leg model
- Needle
- Feedback unit

Note: #1703-21 Stand - Ordered seperately

## TRAINING & TESTING



Light indicators;

Anterior - White

Lateral - Green

Deep Posterior - Red

Superficial Posterior - Blue

#### Training:

Turn the display box power switch on (I). Remove needle cover and practice inserting the needle into each compartment. Using standard palpation techniques, locate each compartment, insert the needle to the appropriate depth and verify on the display box that you have identified the correct compartment.

#### Testing

Turn the power switch on the display box to the off (0) position. Instruct the student to locate a specific compartment and insert the needle into that compartment. Turn power switch on the display box to the on (I) position and verify on the display box that the student has identified the correct compartment.

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