### **DATASHEET**

The Chest Tube Manikin is designed specifically to teach the theory, anatomy, and skills needed to manage pre-hospital chest trauma, as well as ongoing chest tube maintenance.

This Pneumothorax Simulator allows medical personnel to practice proper needle insertion which enables built-up air pressure to escape the thorax

The model consists of a rigid toros with a simulated rib cage, covered with a foam liner and a lifelike soft vinyl skin.

## Needle thoracotomy

It accepts needle thoracotomy in the second intercostal space in the midclavicular line, or the fifth intercostal space in the mid-axillary line.

#### Durability

The simulator can be punctured 75 to 100 times before replacement is necessary. The replaceable pleural space bladder (lung) has two compartments and is reversible allowing the usage of both sides.

# Pneumothorax Simulator



### **KEY BENEFITS**

- Practicing of proper needle insertion
- Soft, lifelike skin, rib cage and lung
- Replaceable pleural space bladder (lung) with 2 compartments for usage of both sides
- Accepts needle thoracotomy in 2nd intercostal space in the midclavicular line, or 5th ntercostal space in the mid-axillary line
- Withstands 75 to 100 punctures before replacement is necessary

## **ORDERING SPECIFICATIONS**

Item no.	
	Pneumothorax Simulator
150-1800U	incl. torso with rib cage, replaceable 2-chamber
	pleural bladder (lung), foot pump, soft carry bag
150-1801U	Replacement Skin Pneumothorax Simulator
150-1805U	Replacement Lung Pneumothorax Simulator



■ Ambu A/S Baltorpbakken 13 2750 Ballerup Denmark

T +45 72 25 20 00 F +45 72 25 20 50 ambu.com