

TraumaMan features Replaceable tissues, including New Classic Connect Bleeding and Non-Bleeding Chest Tissues, providing each student with a first cut experience.

Important anatomical landmarks for each surgical procedure, with anatomically correct insides.

Flexible design so instructors can train in an ABC order or teach a single procedure.

Easily sets up in any type of facility —from a training room, to a hotel or out in the field.

This surgical torso trainer model simulates Chest Tube Insertion (Otherwise known as Pleural Drain, Thoracic Catheter, Chest Drain, Intercostal Drain or Tube Thoracostomy), Cricothyroidotomy (or Cricothyrotomy), Needle Decompression, Pneumothorax, Trachestomy, Pericardiocentesis, Diagnostic Peritoneal Lavage (DPL) or Diagnostic Peritoneal Aspiration (DPA), IV Cutdown and more.

