VATS Trainer with Mimetic Lung
for Deliberate Practice in Video Assisted Thoracic Surgery

Product #8005

A platform for training and refining thoracoscopic skills without the use of cadavers or animal tissue

- Replaceable Mimetic-Tissue Lung for Dissection and Ligation
- Blunt Dissectible Parenchyma
- Bronchus, Vein & Artery for Dissection & Ligation
- Fluid-filled & Bleeding Vessels
- Spreadable Ribs
- Replaceable Incisible Skin/Muscle Layer

TO ORDER CALL: +1.413.528.7744 or 800.562.7569 thecgroup.com
**VATS Trainer with Mimetic Lung**

INSTITUTIONAL DISCOUNTS AVAILABLE

TO ORDER CALL: +1.413.528.7744 or 800.562.7569  info@thecgroup.com

Quantity discounts may be available. Many of our products are made to order; please discuss any timing requirements with us in advance.

---

**INCLUDES**

- Rigid hemi-thorax shell providing shoulder landmark and access to the skin of the right thorax
- Replaceable Skin (#8007)
- Hemi-ribcage with spreadable ribs
- Trainer base with diaphragm, spine, and fluid drain
- Effluence tray
- 2 units of Replaceable Mimetic Lung
  - Full Lung (#8006) or Collapsed Lung (#8011)
- Shipping Case (#8008)

---

**Designed for refining thoracoscopic skills in Video Assisted Thoracic Surgery,** the anatomy of the **VATS Trainer with Mimetic Lung** is derived from patient CT dataset.

A rigid hemi-thorax shell provides shoulder landmark and access to the skin of the right thorax. Flexible hemi-ribcage is palpable beneath the opaque skin/muscle layer. These replaceable VATS Skins can be incised and support placement of trocars, scopes, and other instrumentation.

Mimetic-tissue lungs are available in Full (#8006) or Collapsed (#8011) versions. These replaceable Lungs contain staple-compatible artery, vein, and bronchus for each of the three lobes. The lung parenchyma may be blunt-dissected to reveal these structures. Vessels are fluid-filled and ooze blood if improperly handled.