

# Trauma Surgery Simulator



Simulab offers the TraumaChild, a high-fidelity soft tissue simulator designed to train advanced trauma surgical skills. This simulated five-year-old breathes, bleeds and has replaceable tissues for a first cut experience.

According to the company, the system can train on procedures such as:

- Cricothyroidotomy
- Percutaneous Tracheostomy
- Needle Decompression
- Pericardiocentesis
- Chest Tube Insertion
- Diagnostic Peritoneal Lavage

Additionally, features include:

- Anatomically correct five year old body form with articulating head
- Replaceable tissues bleed when cut, enhancing realism and obscuring student's vision
- Airway system powered by internal ventilator; providing an airway response to the trachea, lungs & thoracic cavity
- Anatomically and tactilely correct tissues are easy to replace and offer each student a first cut experience
- Designed with the course coordinator in mind with simplified cleaning and maintenance of replaceable parts

## Trauma Surgery Simulator

Published on Surgical Products (<http://www.surgicalproductsmag.com>)

---

Product components include:

- TraumaChild Body Form
- Replaceable Tissues
- Ventilator
- User's Guide/Instructor's Guide
- Maintenance Kit, including skin conditioning powder and arterial fluid
- Dissected DPL Sample
- Carrying Case

For more information, visit [www.simulab.com](http://www.simulab.com) [1]

**Source URL (retrieved on 02/01/2015 - 4:15am):**

[http://www.surgicalproductsmag.com/product-releases/2010/05/trauma-surgery-simulator?qt-recent\\_blogs\\_articles=0&qt-recent\\_videos=0](http://www.surgicalproductsmag.com/product-releases/2010/05/trauma-surgery-simulator?qt-recent_blogs_articles=0&qt-recent_videos=0)

**Links:**

[1] <http://www.simulab.com/>