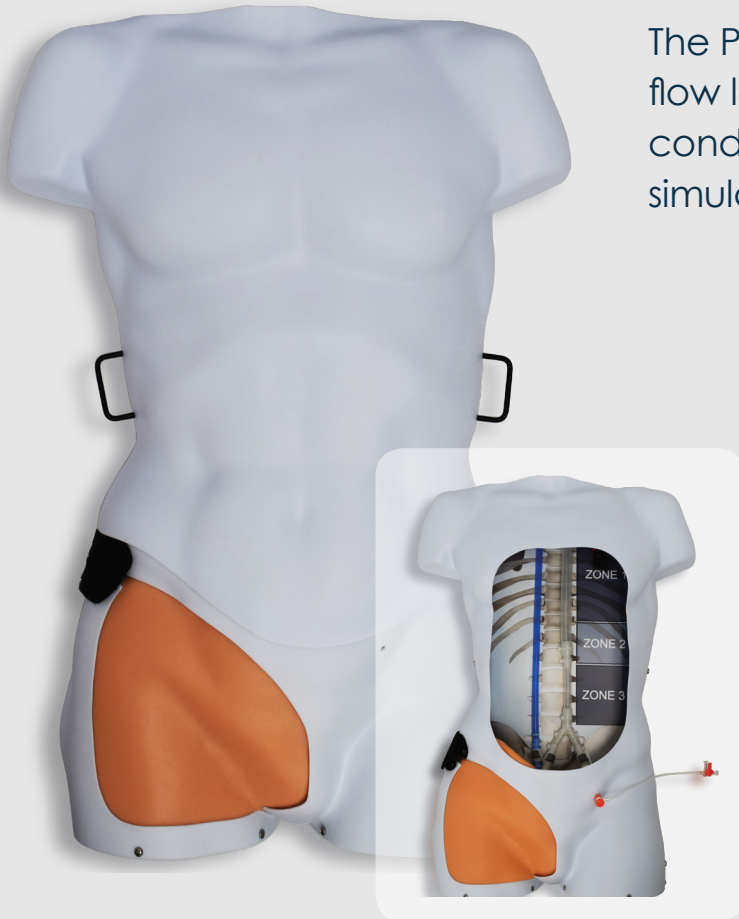


PRYTIMEMEDICAL™

STAAR

Simulation Trainer for Arterial Access and REBOA

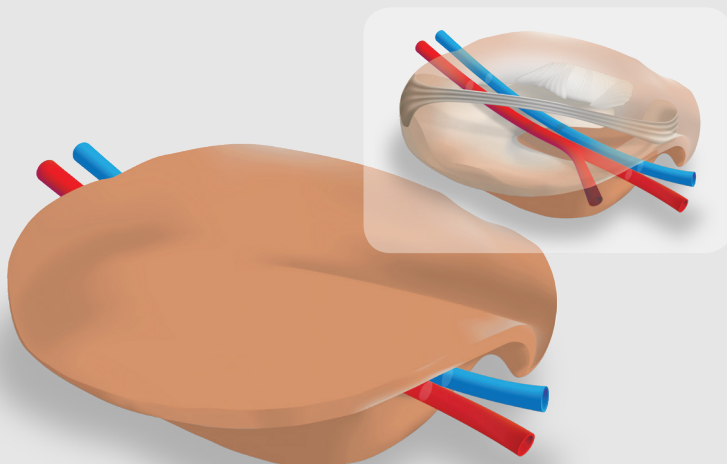
The Prytime Medical™ STAAR uses a pulsatile flow loop that offers clinically accurate conditions for arterial access training and simulated ER-REBOA™ Catheter Placement.



The STAAR includes:

- Model Body and Cover
- Two CFA Access Patches
- Ten Replacement Artery Tubes
- Pump Case Assembly
- Sump Case Assembly
- Tablet with Charger
- Venous Pressure Bladder and Cuff
- Pressure Monitoring Transducer

Part# SIM402



Common Femoral Arterial (CFA)
Access Training

CFA Access Patch:

- Simulation of Key Anatomy
- Compatible with Ultrasound
- Reusable and Replaceable

Part# SIM442

STAAR Accessories:

STAAR Training Kit

Part# SIM421

Three Non-Sterile Demo Catheters and one Access Sheath

STAAR Maintenance and Repair Kit

Part# SIM422

Everything you need to maintain your STAAR including materials, parts and tubing

STAAR Accessory Kit

Part# SIM423

Includes introducer sheath, syringes, 18GA needles and additional tubing

Artery Tube Replacements

Part# SIM441

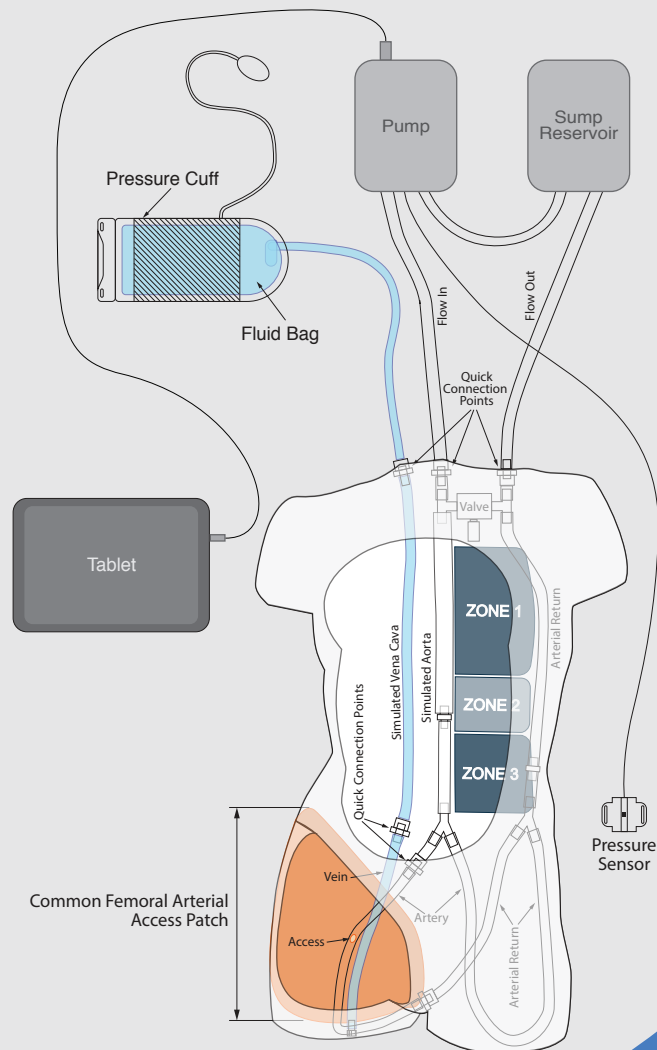
Five Replacement Femoral Artery Tubes with Connectors

Annual STAAR Telephone Support

Part# SIM450

In person telephone support line for STAAR users available 0900 to 1700 MST weekdays

STAAR System Diagram:



Visit us at www.prytimemedical.com

P: 210.340.0116 | F: 210.558.1860 | sales@prytimemedical.com



The REBOA Company™