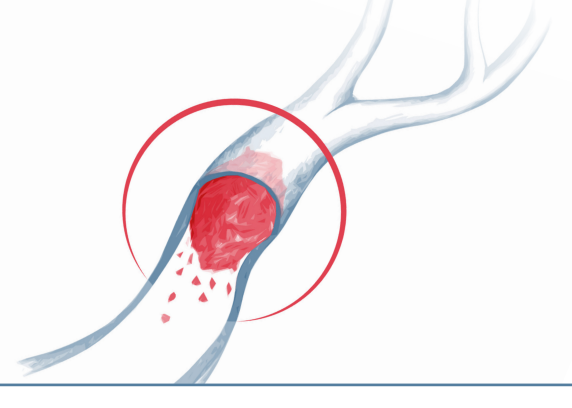
THROMBOTECH[™] Synthetic Clot



THE REALISTIC SYNTHETIC CLOT FOR SIMULATING
THROMBECTOMY PROCEDURES





BIOMODEX® EVIAS PLUS™ STATION



ISCHEMIC STROKE CARTRIDGE



THROMBOTECH™ SYNTHETIC CLOT



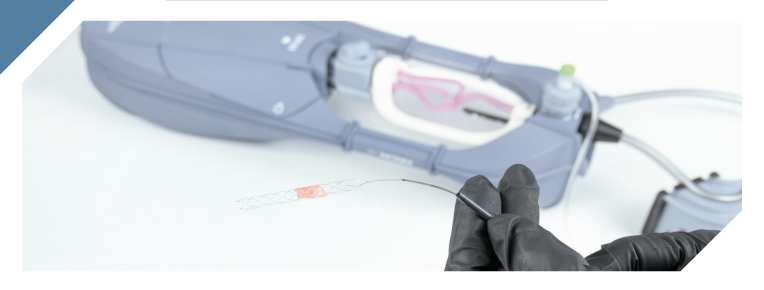
ISCHEMIC STROKE TRAINING

- **■** EASY TO USE
- **■** STORES FOR UP TO THREE WEEKS
- REALISTIC, LIFE-LIKE REACTIONS WITH MEDICAL DEVICES
- USED UNDER IMAGES RADIOPAQUE OR RADIOLUCENT

WARNING: This product is not a medical device and is not intended to diagnose, treat, cure, or prevent any health condition. Biomodex® products have been designed for training and their safety and effectiveness as medical devices have not been demonstrated.



THROMBOTECH™ Synthetic Clot



STOP SCRAMBLING FOR CLOT ALTERNATIVES



Retrieved clot from Biomodex Cartridge

- ➤ The need for a viable clot solution has left physicians and the med tech industry scrambling for alternatives. Blood-based clots are expensive, difficult to transport, and have an extremely short shelf life. Blood clot simulation with things like children's slime or chicken liver are creative but ineffective and unnecessary.
- ► THROMBOTECH™ Synthetic Clot is easy to use, realistically simulates a real clot, and is designed for use with the Biomodex® EVIAS Plus system.

AVAILABLE TEXTURES



Three sizes of Clot Textures

- Hydrogel-based clot technology
- Safe to touch
- **▼ Soft:** Mimics Red Blood Cell (RBC) Clot
- Medium: Mimics RBC/Fibrin Clot
- **▶ Hard:** Fibrin Rich Clot



Uncut clot before injection

USE WITH EVIAS PLUS SYSTEMS



Biomodex® EVIAS $Plus^{TM}$ with clot inserter attachment for thrombectomy procedures

THROMBOTECH™ was designed to support Biomodex® Biorealistic Haptic Simulator™. Biomodex's mission is to elevate training and rehearsals for physicians to improve patient outcomes. Thrombotech™ is the latest Biomodex® product that can be used with Biomodex® EVIAS Plus™ systems to simulate ischemic stroke thrombectomy procedures.

To orderCall (813) 468-8086 or visit orders.biomodex.com

For more information email contact@biomodex.com or visit biomodex.com

