PRACTICE YOUR STRATEGY:

- TEE COMPATIBLE WITH OUR PROPRIETARY ECHOTECH TECHNOLOGY
- MULTI MATERIAL 3D PRINTED MODELS BASED ON PATIENT IMAGES
- LIGHT WEIGHT, PORTABLE, PLUG AND PLAY STATIONS
ANATOMY FEATURES

- **ECHOTECH** is a proprietary* technology that models the acoustic properties of the tissues and allows for the visualization of 3D printed anatomical twins using ultrasound systems (TEE), providing a realistic navigation and procedure experience.
- Anatomical twin for LAAC procedures includes inferior and superior vena cava, right and left atriums, fossa ovalis, left upper pulmonary vein, aorta and left atrial appendage,
- Contrast agent compatible.

STATION

- For use in cathlab,
- Compact and portable,
- Easy to use (plug and play),
- TEE access via simulated esophagus,
- Compatible with all LAACS cartridges.

LAACS PROCEDURAL STEPS

- Femoral approach via IVA simulation,
- TEE probe manipulation,
- Ultrasound guided transseptal puncture,
- Device deployment,
- Control injection,
- Device tug test.

Disclaimer: This product is not a medical device and is not intended to diagnose, treat, cure, or prevent any health condition. LAACS has been designed for training and its safety and effectiveness as a medical device has not been demonstrated.

*Patent-pending

CONTACT

**EMEA office:**
2 rue de la Roquette
75011 Paris - FRANCE
Annabelle Drault
+33 7.60.45.58.29
annabelledrault@biomodex.com

**US Office:**
300 Crown Colony Drive, Suite 504
Quincy, MA 02169 - USA

**CONTACT**

Carolyn DeVasto
+1 339.206.7128
carolyndevasto@biomodex.com

**EMEA office:**
2 rue de la Roquette
75011 Paris - FRANCE
Annabelle Drault
+33 7.60.45.58.29
annabelledrault@biomodex.com

**US Office:**
300 Crown Colony Drive, Suite 504
Quincy, MA 02169 - USA
Carolyn DeVasto
+1 339.206.7128
carolyndevasto@biomodex.com