Simbionix TEE Express A Cutting Edge Compact TEE Simulator

This affordable platform is an enhanced self-training tool, designed to teach Trans-Esophageal Echocardiography (TEE) using a realistic TEE probe.



The simulator provides tasks and cases in a full range of pathologies to practice a realistic and comprehensive TEE examination.

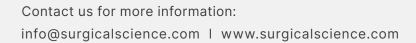
Trainees can hone their skills to capture the standard views in a didactic environment, use advanced measurements and imaging modes as well as diagnose diverse clinical findings.

The clinical cases include valvular pathologies, congenital defects and atrial fibrillation.

NEW: TEE Emergency module including typical real life ER case scenarios such as VF, cardiac arrest, chest compressions and pericardial effusion.

Features:

- Actual modified TEE probe
- Realistic probe maneuvering
- Self-learning
- 3D anatomical map
- Full clinical environment
- Integrated scanning protocols
- M-mode
- Spectral Doppler + PW/CW assessment





Benefits: Packed in a carry-on suitcase Compact | Affordable | Easy setup

surgicalscience