

Trinity



The most realistic interventional multimodality simulator based on real anatomy



Following the success of **MrTEEmothy**[®] MST has developed an universal platform based on real CT data with integrated simulation model including:

1

Fluoroscopy

2

3D TEE

3

Interventional device manipulation



Advantages:

- Suited for **transeptal puncture** and many other procedures
- One integrated model for **all modalities**
- **Real anatomy** of different pathologies
- Compatibility with **MrTEEmothy** system
- Precise **real-time tracking** of different devices shown live on the **fluoro** and **TEE** screens
- **Joystick and pedal controls** for table and C-arm manipulations
- **Real-time fluoroscopic visualization** including the TEE probe and interventional devices
- Live **vital signs** monitor
- **Haptic feedback** of the beating heart
- Various simulation protocols and scenarios

**Try to learn complex procedures
easy and safe way!**