

Improving Patient Outcomes with Acute Intervention Procedures

SimMan[®] Vascular

Debuting in early 2018, we are excited to introduce SimMan Vascular, the newest member of the SimMan family. SimMan Vascular extends the immersive simulation training potential from the complication onset all the way through to the operation resolution. The learning and pathway management possibilities include pre and in-hospital team training, complication management and individual process and technical skills training.

Laerdal.com/SimManVascular

SimMan® Vascular

SimMan Vascular offers all the benefits of the SimMan[®] 3G platform, with the added patient safety capabilities of:

Vascular Solution

- Diagnostic Evaluation
- Situation Analysis
- Anatomical Vasculature Complications
- Real Clinical Device Interaction
- 3D Radiation Safety Heat Map
- Multi-Speciality Scenarios
- Hospital Process Management
- Immersive Full Clinical Pathway Assessment

Vascular Trauma

- Interventional Radiology
- REBOA- Pre- or In-Hospital
- Partial REBOA
- Aortic, Iliac and Pelvic Diagnostics
- Embolisation Complication Management

Interventional Cardiology

- Coronary Catheterization and Diagnostics
- Left and Right Multi-Vessel Disease
- Ballooning, Stenting and Aspiration
- Clot Management
- Temporary Wire Placement

Interventional Neuro Radiology

- Aortic Arch Navigation
- Safe Carotid Manipulation
- Cerebral Diagnostics
- Imaging Usage Best Practices
- Clot Retrieval Management

In Collaboration with

With Mentice VIST® technology inside the trusted SimMan 3G platform, SimMan Vascular enables additional areas of acute care pathways team and individual skills training for specialties such as EMS, Nursing, Cath-Lab Teams, Interventionists, Anesthesiology, and Radiation Safety.



Sign up to stay up to date with the release of SimMan[®] Vascular laerdal.com/SimManVascular