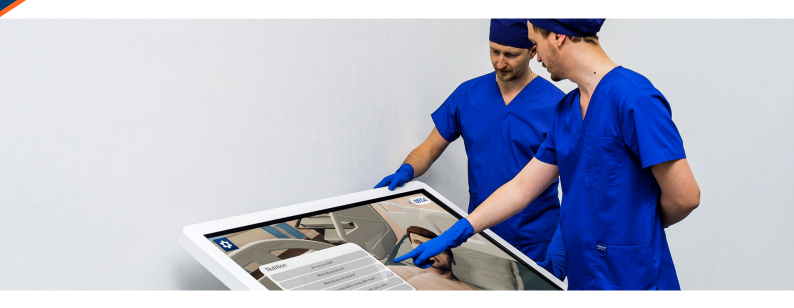


Leonardo VR

Meet the NEW Virtual Patient Simulator



The true-to-life training environment at all stages, from diagnostics to treatment

Leonardo VR is MedVison's virtual reality patient simulator. The software allows interaction and collaborative education. It has been designed to acquire diagnostic skills, run treatments, practice clinical decision making, and thus accelerate various skills of a healthcare professional.

This virtual simulator assists medical educators to teach relevant scenarios with various virtual patients' health conditions and triggers.

The rich clinical case library can easily be adjusted to your specific needs to train students to recognize various conditions or to state diagnoses and undertake associated medical treatments.

Features

- Available as an app
- Touch table available with a 55", 4k display
- Realistic graphics
- Angle adjustment
- Easy to move with mobile floor stand

Contact us: +49 1590 1815138 hello@mse-group.co https://mse-group.co



Leonardo VR

The comprehensive system to train clinical reasoning and decision-making.



VR Patient Interaction

Realistic environment with a limited timeframe for diagnostics.

An evergrowing library of cases with powerful scenario-constructor software for creating your own or editing existing ones of various categories and complexity levels

The exercise menu includes...



Survey



Monitoring



Examination



Drugs



Patient Library



Analyses



Treatment



Screening



Success Rate



Scenario training with so many possibilities! Simple to set-up, easy to run...

Scenario Constructor

Create an unlimited number of new scenarios and thus build up the functionality of Leonardo VR.

Set the patient's condition as well as triggers causing the change of state.

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