EXCLUSIVE DISTRIBUTOR - SOUTH ASIA

Vantari VR

augment

An immersive interventional simulation for healthcare providers like clinicians, nurses and students. We aim to eliminate medical error by practice and perfection in life saving procedures in a safe, scalable VR environment. The main principle is independent and collaborative learning with standardized learning according to institutional guidelines, with truly immersive haptics participants can confirm users input & improvement in their learning curve.



Dynamic Procedural Skills

- Ultrasound Guided Central Line Procedure (Two Versions)
- Chest Tube Drain Seldinger
- Chest Tube Drain- Traumatic
- Arterial Blood Gas (ABG) Sampling
- Intravenous Cannula Left Arm
- Intravenous Cannula Right Arm
- Umbilical Vein Catheterization
- Right Heart Catheterization
- Intracardiac Echocardiography (ICE) Guideline Module+ High Fidelity Simulation
- Intro to ICE
- & much more

40%

Reduction in Medical Error using Virtual Reality



Journal Of Medical Internet Research using virtual reality to train clinicians on cardiac arrest events was 83% less expensive than in-person simulation



National Education Association Of The USA Retention rates for lecture style learning are 5% with reading rate at 10%. Meanwhile VR scores 75% retention rate



Harvard Review VR trained surgeons had a 230% boost in their overall performance compared to their traditionally-trained counterparts

PWC VR Training Efficacy Participants are trained 4X faster than classroom training, 4x more focused than elearning & 3.75x emotionally connected

Contact Us

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