

# Virtual/Augmented Reality Portfolio

A collection of enhanced-experience technologies designed to increase competency, provide engaging patient experiences, and provide a 3D collaborative platform for clinicians to simulate procedures.

Category	Customer(s)	Partner and Strategy
Medical & Continuing Education	<ul style="list-style-type: none"><li>• Colleges/Universities</li><li>• Hospitals/Health Systems</li></ul>	<ul style="list-style-type: none"><li>• Content exchange via virtual education</li><li>• Partner with professional certification</li></ul>
Clinical Support	<ul style="list-style-type: none"><li>• Hospitals/Health Systems</li></ul>	<ul style="list-style-type: none"><li>• Lead development of the clinical solution with an industry partner</li><li>• Partner with software and hardware companies, and virtual app providers</li></ul>
Patient Education & Engagement	<ul style="list-style-type: none"><li>• Patients/Caregivers</li><li>• Hospitals/Health Systems</li></ul>	<ul style="list-style-type: none"><li>• Integrate with EHRs</li><li>• Make it easy to rapidly deploy content</li></ul>

## Technology Examples

- ✓ **VR Training for Residents-** Communicating with Vaccine-Hesitant Families, Simulation of Bronchiolitis Baby, Crash Cart Learning
- ✓ **CorSuite** - VR/AR Training for Pediatric Cardiothoracic Surgery - Uses patient chest models to plan surgeries and test fit and placement of cardiac devices.
- ✓ **Patient/Caregiver Education for Living with a Ventricular Assist Device**

