


# Reduce your Robot Learning Curve with FlexVR™

The FlexVR™ allows trainees to quickly learn the **basic and advanced robotic surgery skills**, such as wristed instrument manipulation, camera control, clutching, energy control, needle driving, and suturing.

- Skills training and maintenance focused on efficiency, accuracy, and safety - using our MSim® psychomotor skills software with proficiency-based scoring, and benchmarks derived on large surgeon data sets.
- Comes with ready-to-use curriculum packages: Basic Exercises and Core Skills, and Advanced Skills.
- FlexVR is portable - the unit transfers easily between locations. Just unfold the unit, plug in the power cord, and you're up and running in 2 minutes or less. Train anywhere, even in your own home or office.



 SCAN ME

**Click here** or scan to learn more about your possibilities with FlexVR

**FLEX**VR™

## Cloud-Based Performance Tracking

Proficiency-based scoring, derived from surgeon data, sets the standard for robotic simulation.

Access simulation usage and performance metrics on our cloud dashboards, and print customized reports that can be shared with trainees and administrators.



Your data  
accessed anytime,  
anywhere, from  
any device.

Unify your training,  
and develop privileging  
resident / fellowship  
programs

