



**surgical**science

## | Scaling Robotic Surgery Starts with Readiness

Expanding the Ecosystem for Safe, Scalable Performance

Robotic surgery is accelerating across healthcare systems. As adoption grows, the challenge is no longer access to technology, but how to ensure consistent, measurable readiness across surgeons and teams.

RobotiX Express enables consistent, measurable readiness across surgeons and teams. It expands access to practice, supports structured progression, and helps programs scale readiness with confidence.

# RobotiX Express

Train anywhere. Measure progress. Scale readiness.

RobotiX Express, a portable system designed for flexible deployment, enables continuous access to training outside the operating room. It supports proficiency-based progression while providing performance insights through integrated data, helping programs build readiness across teams.



## Built for Scalable Programs

RobotiX Express integrates training, performance data, and curricula into a unified approach to readiness. Through data insights, programs can monitor progress, define proficiency levels, and manage training across teams and sites.

### OPERATIONAL

**Increased training capacity without OR dependency.**

### SYSTEM

**Standardized readiness across users and locations.**

### CLINICAL

**Reduced variability and stronger support for patient safety.**

### INCREASED SURGICAL CAPACITY

**Build workforce readiness to support expanding robotic surgery programs.**

### EXCEPTIONAL PORTABILITY

**Compact and lightweight, it sets up and stows away in minutes.**

### PROGRAM GROWTH

**Enable consistent expansion of robotic surgery programs.**

## Core Skills Every Robotic Surgeon Needs

Exercises cover clutching, camera manipulation, wrist articulation, basic energy usage, needle driving, and pedal control.

## Standardize readiness. Scale safely.

Make robotic surgery training measurable across your program.



Scan Me

Contact us for more information: [www.surgicalsience.com](http://www.surgicalsience.com)

surgicalsience