

The Realistic Surgical System

Robotic-Assisted Prostatectomy

The Future of Minimally Invasive Surgery

They're Driving Past You

Prostate cancer patients research their options. When they discover robotic surgery is available at a competitor hospital 45 minutes away, you lose them.

68%

of patients seek
robotic options

45 min

travel time they'll
accept

200+

cases you could
capture annually

Top Urologists Won't Join You

Surgeons trained in robotic techniques want to continue using them. Without robotics, you can't recruit the specialists who will drive your urology program forward.

"I can't practice the way I was trained without robotic technology. I need to go where the platform exists."

— Top-tier urologic surgeon interview

Precision That Changes Everything

3D HD Vision

10x magnification with depth perception

Wristed Instruments

7 degrees of freedom — greater than the human wrist

Tremor Filtration

Eliminates hand tremors for millimeter-level precision

Better Outcomes

Superior nerve preservation

Better continence rates

Improved potency preservation

Smaller incisions, less pain

Faster recovery: 2-3 weeks vs 6-8 weeks

You're Not Alone in This

Comprehensive training and ongoing support get your team proficient fast.

Training Program

Structured curriculum with simulation and proctored cases. Most surgeons independent after 20-30 procedures.

Mentorship Network

Access to experienced robotic surgeons for case planning and guidance.

Ongoing Education

Continuous learning opportunities, advanced techniques, case reviews.

Become the Regional Leader

Within 12-24 months of adding The Realistic Surgical System:

30-50%

case volume
increase

3-5

new urologists
recruited

85%+

patient
satisfaction

You're no longer sending patients to competitors.

You're the destination they're choosing.

Let's Build Your Program

Schedule a consultation to discuss:

ROI analysis and case volume projections

Training timeline and surgeon onboarding

Site visit to see The Realistic Surgical System in action

[**SCHEDULE DEMO**](#)