

da Vinci® TRAINING PASSPORT™

Supporting Surgeons on a Path to Success



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The Training Passport Program offers a comprehensive set of training courses for surgeons and other medical professionals using the *da Vinci* Surgical System. These indepth educational offerings include programs focused on core technology as well as a progressive surgeon-led series focused on clinical skill advancement.

Passport Training Program has Two Objectives

Develop a deeper technical knowledge of the da Vinci Surgical System through hands-on education with an Intuitive Surgical trainer

Apply technical knowledge to specific clinical applications through peer-to-peer interaction, hands-on lab work and other educational opportunities



da Vinci Proctoring Series (DP 100): Receive one-on-one coaching on best practices from an experienced da Vinci surgeon while performing procedures in the operating room using the da Vinci Surgical System. DP 100 is available for your first and/or future da Vinci procedures.



Technology Training Series (TR 100): Develop core *da Vinci* technical skills through focused instruction by an Intuitive Surgical trainer.



Technology & Surgeon-Led Procedure Training Series (TR 200): Combine core da Vinci technology training with an introduction to the clinical application of technical skills.



Surgeon-Led Procedure Training Series (TR 300): Learn how to initially apply da Vinci technology to specific clinical procedures.

Prerequisite: Surgeons must complete TR 100, or TR 200 course, or equivalent.



Surgeon-Led Procedure Refinement Training Series (TR 400): Further apply *da Vinci* technology to the clinical procedures you currently perform with the System.

Prerequisite: Surgeons must complete a minimum number of da Vinci procedures within their surgical specialty.



Surgeon-Led Masters Training Series (TR 500): Hone your technique while maximizing the application of *da Vinci* technology to the clinical procedures you currently perform with the System.

Prerequisite: Surgeons must complete a minimum number of da Vinci procedures within their surgical specialty.

DP 100 and TR 100-500 course offerings vary according to region. For course availability and details on prerequisites please refer to the E-Catalog located on the Online Community or contact your local *da Vinci* representative.



da Vinci® PASSPORT OPTIONS

→ DP 100 da Vinci Proctoring				
TR 100 Technology Training	TR 200 Technology & Surgeon-Led Procedure Training	TR 300 Surgeon-Led Procedure Training	TR 400 Surgeon-Led Procedure Refinement Training	TR 500 Surgeon-Led Masters Training
Hands-On Tissue Lab	Hands-On Tissue Lab	Clinical, Hands-On Tissue Lab*	Clinical, Hands-On Tissue Lab*	Hands-On Tissue Lab*
Development of Technical Skills	Development of Technical Skills	Advancement of Technical Skills	Advancement of Technical Skills	Advancement of Technical Skills
Introduction to Procedure Skills	Introduction to Procedure Skills	Development of Procedure Skills	Refinement of Procedure Skills	Maximization of Procedure Skills
New Technology Highlights	New Technology Highlights	New Technology Highlights	New Technology Highlights	New Technology Highlights
System Skills Assessment	System Skills Assessment		Peer-to-Peer Case Video Review	Peer-to-Peer Case Video Review
Skills Simulator™	Skills Simulator			
	Didactic	Didactic	Didactic	Didactic
	Anatomy Review	Anatomy Review	Complex Anatomy Review	Complex Anatomy Review
	Port Placement	Port Placement		
	Patient Selection	Patient Selection		

 $^{^{*}}$ Tissue lab available in most TR300-500 courses. Check with your local Intuitive Surgical respresentative for scheduling information.

Technology-focused with an experienced Intuitive Surgical trainer

Led by an experienced da Vinci surgeon within their specialty

Includes both of the above descriptions

TO START YOUR PATH TO SUCCESS, CONTACT YOUR INTUITIVE SURGICAL REPRESENTATIVE





www.IntuitiveSurgical.com

WORLDWIDE HEADQUARTERS

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To learn more about the da Vinci® Surgical System, visit www.davincisurgery.com

Indications for Use (USA)

The Intuitive Surgical Endoscopic Instrument Control System (da Vinci Surgical System, Model IS4000) is intended to assist in the accurate control of Intuitive Surgical Endoscopic Instruments including rigid endoscopes, blunt and sharp endoscopic dissectors, scissors, scalpels, forceps/pick-ups, needle holders, endoscopic retractors, electrocautery and accessories for endoscopic manipulation of tissue, including grasping, cutting, blunt and sharp dissection, approximation, ligation, electrocautery, suturing, and delivery and placement of microwave and cryogenic ablation probes and accessories, during urologic surgical procedures, general laparoscopic surgical procedures, gynecologic laparoscopic surgical procedures, general thoracoscopic surgical procedures and thoracoscopically-assisted cardiotomy procedures. The system can also be employed with adjunctive mediastinotomy to perform coronary anastomosis during cardiac revascularization. The system is indicated for adult and pediatric use. It is intended to be used by trained physicians in an operating room environment in accordance with the representative, specific procedures set forth in the Professional Instructions for Use.

Precaution for Representative Uses (USA)

The demonstration of safety and effectiveness for the representative specific procedures was based on evaluation of the device as a surgical tool and did not include evaluation of outcomes related to the treatment of cancer (overall survival, disease-free survival, local recurrence) or treatment of the patient's underlying disease/condition. Device usage in all surgical procedures should be guided by the clinical judgment of an adequately trained surgeon.

Intended Use (Europe)

The Intuitive Surgical Endoscopic Instrument Control System (da Vinci Surgical System Model IS4000) is intended to assist in the accurate control of Intuitive Surgical Endoscopic Instruments during urologic surgical procedures, general laparoscopic surgical procedures, gynecologic laparoscopic surgical procedures, general thoracoscopic surgical procedures, thoracoscopically-assisted cardiotomy procedures, and trans-oral otolaryngology surgical procedures restricted to benign tumors and malignant tumors classified as T1 and T2, and for benign base of tongue resection procedures. The system can also be employed with adjunctive mediastinotomy to perform coronary anastomosis during cardiac revascularization. The system is indicated for adult and pediatric use (except for trans-oral otolaryngology surgical procedures). It is intended to be used by trained physicians in an operating room environment.

Important Safety Information

Serious complications may occur in any surgery, including da Vinci Surgery, up to and including death. Examples of serious or life-threatening complications, which may require prolonged and/or unexpected hospitalization and/or reoperation, include but are not limited to, one or more of the following: injury to tissues/organs, bleeding, infection and internal scarring that can cause long-lasting dysfunction/pain. Individual surgical results may vary.

Risks specific to minimally invasive surgery, including *da Vinci* Surgery, include but are not limited to, one or more of the following: temporary pain/nerve injury associated with positioning; a longer operative time, the need to convert to an open approach, or the need for additional or larger incision sites. Converting the procedure could result in a longer operative time, a longer time under anesthesia, and could lead to increased complications. Contraindications applicable to the use of conventional endoscopic instruments also apply to the use of all *da Vinci* instruments. You should discuss your surgical experience and review these and all risks with your patients, including the potential

To contact a representative or receive additional information, visit www.intuitivesurgical.com or call Intuitive Surgical Customer Service in the U.S. at 1.800.876.1310, in Europe at +41.21.821.2020 or +800.0821.2020 or in the rest of the world, 1.408.523.2100.

for human error and equipment failure. Physicians should review all available information. Clinical studies are available through the National Library of Medicine at www.ncbi.nlm.nih.gov/pubmed.

Be sure to read and understand all information in the applicable user manuals, including full cautions and warnings, before using da Vinci products. Failure to properly follow all instructions may lead to injury and result in improper functioning of the device. Training provided by Intuitive Surgical is limited to the use of its products and does not replace the necessary medical training and experience required to perform surgery. Procedure descriptions are developed with, reviewed and approved by independent surgeons. Other surgical techniques may be documented in publications available at the National Library of Medicine. For Important Safety Information, indications for use, risks, full cautions and warnings, please also refer to www.davincisurgery. com/safety and www.intuitivesurgical.com. Unless otherwise noted, products featured are available for commercial distribution in the US. For availability outside the US, please check with your local representative or distributor.

Compliance

The da Vinci Xi Surgical System is a class 2b CE marked (CE 0543) medical device under the European Medical Devices Directive (93/42/EEC) manufactured by Intuitive Surgical, Inc.

All surgery presents risk. While clinical studies support the use of the da Vinci* Surgical System as an effective tool for minimally invasive surgery for specific indications, individual results may vary. Patients and doctors should review all available information on non-surgical and surgical options in order to make an informed decision. For complete technical information, including Intended Use and full cautions and warnings, please refer to the da Vinci Xi* Surgical System instructions for use and Instrument & Accessory instructions for use and other product information.

Limitations of Training & Proctoring

Nothing in Intuitive Surgical training curricula makes expressed or implied promises or commitments to the persons attending. This includes any promise or commitment that the trainee will be provided any specific product or technology in future or that the trainee will be certified to perform a procedure related to the curriculum.

Some of the training described in Intuitive Surgical promotions may be provided by organizations or entities other than Intuitive.

Surgeon proctors are independent contractors. The prices listed for proctoring are for services rendered by the independent surgeon proctors. A list of surgeon proctors can be provided upon request. Intuitive Surgical does not take responsibility for proctoring services provided by independent surgeon proctors. The hospital/surgeon purchases the proctoring service as part of training they have independently determined to be part of their credentialing requirement; Intuitive Surgical's role is merely to coordinate between the hospital/surgeon and the proctor. The proctors and the hospital/surgeon are always free to negotiate with each other directly.

Financial Disclosure

This material has been developed with, reviewed and approved by an independent surgeon(s) who is not an Intuitive Surgical employee. This independent surgeon(s) has received compensation from Intuitive Surgical for consulting and/or educational services.

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