



HANDS-ON MASTER COURSES Wednesday, September 10, 2025

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Advanced Laparoscopic Suturing Skills Course-for Gynecologists, General and Robotic Surgeons, and Urologists

8:00am – 12:00pm

Participants will learn the uses and limitations of laparoscopic suturing. Suturing with two hands ipsilaterally allows the needle to operate in the sagittal plane, while permitting a restful and relaxed attitude of the elbows, forearms and hands. This course equips all attendees with improved suturing skills and insight into applications during surgery.

Objectives: Course participants will be better able to understand ergonomics, theory and rationale for reproducible and efficient laparoscopic suturing; learn port positions, instruments and tips to minimize fulcrum and maximize efficiency, perform interrupted suturing, continuous suturing, cinch knotting; apply learned skills in relevant surgical situations across specialties; and the prevention and management of bowel, bladder and ureteral complications by appropriate suture repair. A pretest and posttest will demonstrate improvement in skills.



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Hysteroscopy/Office Based Hysteroscopy Skills Course

8:00am – 12:00pm

This course will introduce diagnostic and operative hysteroscopy and operative hysteroscopic techniques to the participants. This course is designed for clinicians seeking to enhance/update procedural skills as well as for those wishing to add hysteroscopy skills into their armamentarium. Participants will gain hands-on experience with hysteroscopy using virtual reality, wet and dry lab exercises. The expert faculty will instruct the participants on proper technique and tips with emphasis on indications and contraindications for operative and diagnostic hysteroscopy as well as the assembly and functions of the different hysteroscopy instruments.

Objectives: The participants will understand the handling, manipulating and maneuvering of hysteroscopes, and the applications and limitations of these techniques in clinical practice.



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Mastering Pain Management Before and After Minimally Invasive Surgery **Including Office Procedures for Pain**

1:00pm – 5:00pm

Peri-operative pain management is essential to good surgical outcomes. Research has identified several risk factors that pre-dispose patients to poor surgical outcomes. This evidence-based course will discuss pre-operative evaluation, down regulation of risk factors, and peri-operative methods for minimizing the risk of persistent pain while maximizing enhanced recovery. Instructors will review abdominal wall and pelvic neuropathies that happen more frequently after surgery, pain anatomy, terminology and management of post operative neuralgias. Lastly, the course will cover office procedures for pain management that every surgeon should know; this review will include procedure protocols, coding, documentation, and billing. This learning activity will be a highly interactive lecture that will also review key factors that influence pain relief and patient satisfaction with care. The session will conclude with a sample case that will be used to: 1) review core principles discussed in the lectures and 2) practice (hands-on) trigger point injections, neural blocks (with and without ultrasound guidance), neuromodulation, and bladder instillations.

Objectives: By the end of this presentation learners will be able to:

- Discuss basic principles of multi-modal treatments for peri-operative pain management
- Review anatomy and management of post-operative neuralgias
- Review office procedures that can be implemented in patients with post operative pain and other associated symptoms.



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Transforming Surgical Practice with Artificial Intelligence

1:00pm – 5:00pm

This highly interactive, hands-on AI Master class will immerse participants in real-world AI applications for surgeons and surgical practices. Through 20 rotating stations, attendees will explore AI-driven workflow automation, patient communication, decision support, and practice growth strategies. Surgeons will engage directly with AI tools like ChatGPT, DALL-E, Katie AI, and surgical automation platforms, learning how to optimize efficiency, enhance clinical decision-making, and scale their practice. This masterclass is designed for surgeons seeking a competitive edge in AI-driven healthcare. Join us to future-proof your surgical career.

- Master AI-powered productivity & workflow automation
- Experience AI-driven patient communication & follow-up tools. Leverage AI for surgical research, clinical efficiency, and business growth.
- Hands-On Learning: 20 stations covering practical AI applications for surgeons.
- Personal & Professional Growth: Maximizing efficiency, financial success, and leadership.
- Exclusive Access to AI Tools: Participants leave with real AI solutions for their practice.
- Actionable Results: Surgeons can immediately implement AI-driven improvements.
- Receive exclusive AI resources and a 1-month Medreception.AI trial (\$1,125 value)