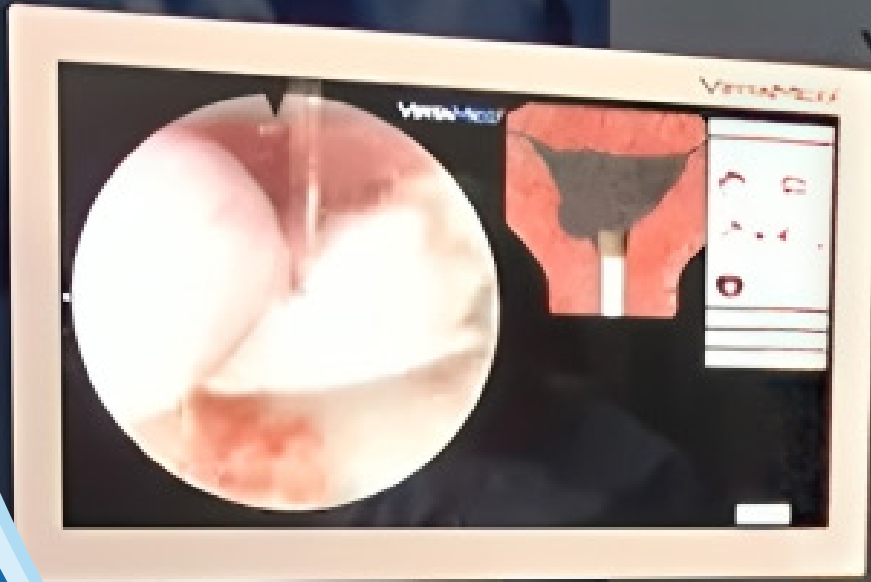


MASTERCLASS



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MASTER THE ART OF PICK UP-ET

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20, 21, 22,
FEBRUARY 2026
2026

VENUE : THE FORUM - CONVENTION
CLUB 07, OFF SP RING ROAD, SHELA, AHMEDABAD

Date: 20, 21 February 2026

Time: 09:00 - 11:30 and 14:00 - 18:00

VirtaMed⁺ GynoSTM

Designed to provide comprehensive training for healthcare professionals, focusing on mastering key aspects of the OPU procedure. Comprehensive gynecology simulator with unmatched realism: real graphics, real instruments, real feel. Prepare for the operating room with precision and confidence using our state-of-the-art mixed reality technology.

Why Train with GynoSTM Series?



REALISTIC, IMAGE-GUIDED TRAINING

Train using real instruments and anatomically accurate models for a true-to-life procedural feel, while practicing embryo transfer and ovum pick-up under ultrasound guidance with real-time visualization and feedback.



SAFE, FEEDBACK-DRIVEN LEARNING

Develop critical gynecological skills in a risk-free, controlled environment and continuously improve with guided learning paths, ghost tools, success metrics, and error detection.



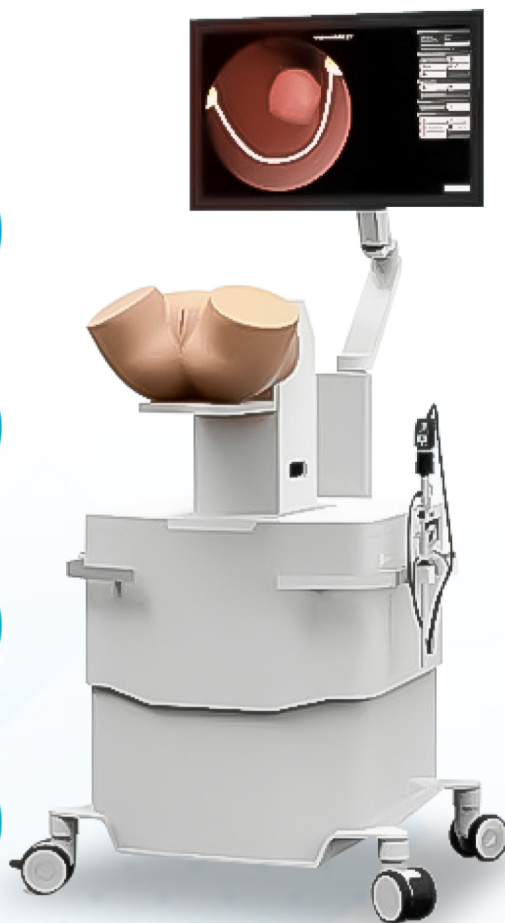
COMPREHENSIVE, CURRICULUM-ALIGNED SIMULATION

Gain hands-on experience across a wide range of clinical scenarios—from tortuous cervical canals to endometriosis—using structured protocols aligned with global medical societies like ASRM.



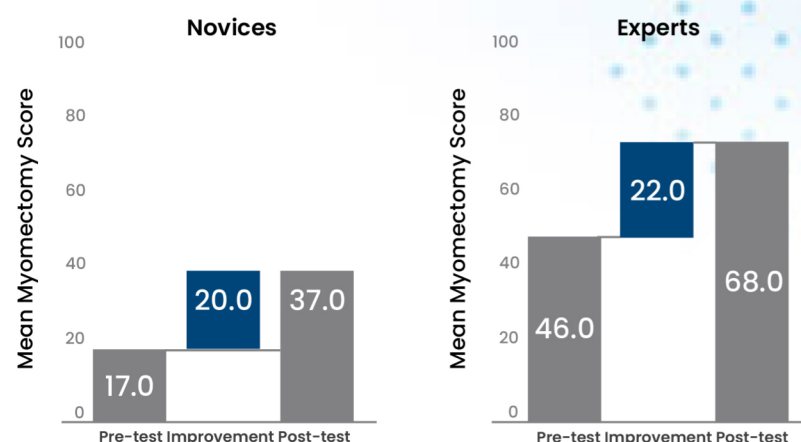
REPEATABLE PRACTICE FOR FASTER MASTERY

Practice procedures anytime to build muscle memory and confidence, shorten the clinical learning curve, and improve readiness and patient outcomes.



The VirtaMed GynoSTM simulators have been validated by many studies to make sure they are the most realistic, accurate, and helpful tool on the market for obstetrics & gynecology skills training. Integrating simulation into the educational pathway shortens the learning curve and increase practitioners' confidence in their acquired skills.

VirtaMed GynoSTM is demonstrated improve hysteroscopic skills in both novices and experts.



97.2%

of clinicians think the VirtaMed GynoSTM IUD Placement is a better training tool for inserting IUDs than manufacturer models.²

93.5%

of gynecological surgeons would recommend the VirtaMed GynoSTM Hysteroscopy to their friends.³

¹ Ellessawy M, Skrzipczyk M, Eckmann-Scholz C, Maass N, Mettler L, Guenther V, et al, Integration and Validation of Hysteroscopy Simulation in the Surgical Training Curriculum. J Surg Educ. 2017; 74(1): 84-90

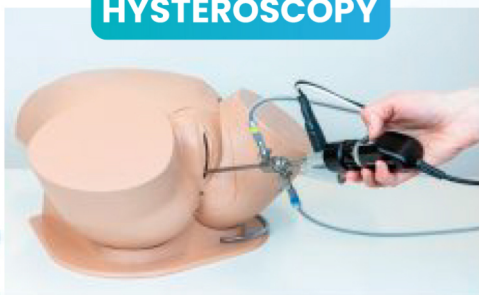
² Dodge L, Hacker Michele, Averbach S, Voit S, Paul M, Assessment of high-fidelity mobile simulator for intrauterine contraception training in ambulatory reproductive health centres Journal of European CME. 2016; 5: 30416

³ Bajka M, Tuchschnid S, Streich M, Fink D, Székely G, Harders M, Evaluation of a new virtual-reality training simulator for hysteroscopy. Surgical Endoscopy. 2008.

Comprehensive & Realistic OB-GYN Simulation Training Solutions

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GynoS™ HYSTEROSCOPY



GynoS™ OVUM PICK-UP (OPU)



GynoS™ EMBRYO TRANSFER & IUI (ASRM)



MODULE NAME	DESCRIPTION	LEARNING OBJECTIVES	TRAINING CASES	INSTRUMENTS
HYSTEROSCOPY	Risk-free simulator for hysteroscopic procedures including fibroid resection and endometrial ablation.	<ul style="list-style-type: none"> - Establish uterine distension and clear view - Confirm scope placement via tubal orifice - Efficiently inspect entire uterine cavity - Use rollerball systematically for ablation 	<ul style="list-style-type: none"> - Cases of fibroids, polyps, adhesions, septum - Varying levels of difficulty for pathology management 	<ul style="list-style-type: none"> - Hysteroscope with working channel - Grasper handle (forceps, scissors) - Resectoscope with roller ball/cutting loop
OVUM PICK-UP (OPU)	Comprehensive simulator for mastering OPU procedures including follicle aspiration and anatomical navigation.	<ul style="list-style-type: none"> Identify key anatomical structures - Practice safe puncture & fluid/oocyte aspiration - Develop motor & coordination skills for team setting 	<ul style="list-style-type: none"> Controlled Ovarian Stimulation (COS) - Poor Ovarian Responder (POR) - Ovarian Hyperstimulation Syndrome (OHSS) - High Ovarian Responder (HOR) - Ovarian Endometriosis (OMA) - Optional complications 	<ul style="list-style-type: none"> -19g single lumen needle - 17g single lumen needle - 17g double lumen needle
EMBRYO TRANSFER & IUI (ASRM)	Simulator for IVF and IUI embryo transfers with and without ultrasound guidance. Based on real patient cases.	<ul style="list-style-type: none"> - Describe visible pathologies - Perform ASRM-defined transfer techniques (direct, trial with/without afterload) - Determine optimal embryo release site - Team-based coordination for efficiency and safety 	<ul style="list-style-type: none"> - Cases with interchangeable uteri/cervices: straight, bent, tortuous canals, false passages, retroverted uterus 	<ul style="list-style-type: none"> - Wallace® catheters - Cook Guardia™ catheters - IUI catheter - Transabdominal ultrasound probe - Syringe

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Hands on Under the Guidance of Eminent Faculty

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