Advance patient care and your practice



Instant endometrial imaging guided by direct visualisation¹

desce ADVA



Efficient workflow with in-office exams that better prepare for and reduce OR visits^{2,3}

endosee "Advance"

See now. Know now.™



See and know instantly with Endosee® Advance

Discover all the ways this direct visualisation system can elevate your practice²⁻⁶



Evaluate

- Abnormal uterine bleeding (AUB), premenopausal and postmenopausal⁴
- Menstrual disorders: amenorrhea, intermenstrual bleeding, and menorrhagia⁴
- Infertility^{4,5}
- Recurrent miscarriage²



Identify

- Polyps^{4,5}
- Fibroids^{4,5}
- Retained products of conception⁴
- Tissue in need of biopsy for histologic evaluation⁴
- Focal lesions missed with endometrial biopsy (EMB) (when EMB is incomplete and not diagnostic)⁴
- Endometrial atrophy⁴

Perform

- Transection of intrauterine adhesions and septa⁶
- Directed endometrial biopsies⁵
- Polypectomy (pedunculated, <2 cm)⁵
- Localisation and retrieval of IUD⁵
- Presurgical planning for removal of submucosal fibroids and large polyps or uterine septum repair^{2,4}



Helps you and your patients avoid the hassles and worry of delayed diagnosis^{2,3}

Endosee Advance helps reduce:



Immediate diagnostic information at the time of visit reduces your patients' worry and stress of waiting⁹

Endosee[®] Advance

The all-in-one, direct visualisation system for diagnostic and therapeutic procedures

Features to help elevate your in-office procedures

- Your exam is guided by clear color visualisation
- < Reusable display module
- Sterile, single-use cannula designed for ease of insertion
- Channel for fluid infusion
- ✓ 5 french (1.6mm) working channel
- 📀 Still image or video capture of every exam
- See the picture you just took
- 🕑 Transfer exam data to your computer via USB cable

Reusable working channel instruments

Perform diagnostic and therapeutic procedures during in-office exams





See the difference Endosee Advance can make

The clear color display delivers the most accurate visualisation





SIS



TVUS



Advance patient care and your practice



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