Blind biopsies can leave you in the dark



Blind biopsy can miss diagnoses and may add to treatment delays

50%

If cancer occupies less than 50% of the surface area of the endometrial cavity, the cancer can be missed by a blind



endometrial biopsy1

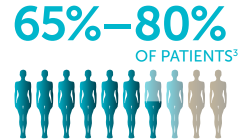
Blind biopsy alone could potentially miss the diagnosis of focal lesions in up to 18% of patients²

In the evaluation of abnormal uterine bleeding (AUB)

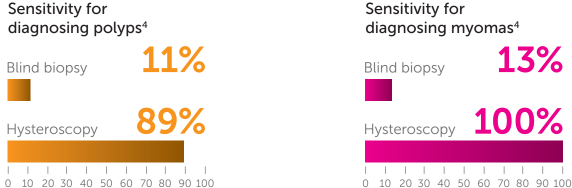
Endosee® simply gives you direct visualization at point of care to get to a diagnosis quicker

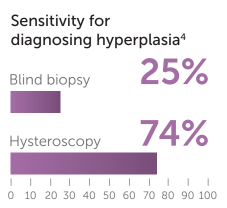


In premenopausal ovulatory women with AUB, hysteroscopy will detect an anatomical structural lesion in



Endosee allows you to diagnose uterine focal pathology more accurately than endometrial biopsy alone





Endosee—the point-of-care diagnostic hysteroscope

Simple, all-in-one hysteroscope allows direct visualization of entire uterine cavity

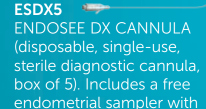
Handheld, portable, cordless system is quick to set up in any room at any time

Sterile, single-use, thin (<5 mm), flexible cannula with camera and light source provides excellent visualization

Allows in-office diagnostic hysteroscopy to be completed in minutes, either alone or during same visit as an endometrial biopsy

Ordering information





every cannula.

Optional accessories

ESSYR 50mL SYRINGE (sterile 50/case) STD BORE EXT TUBING 30IN (sterile 100/case)

To order, contact a CooperSurgical representative.

References: 1. ACOG Practice Bulletin Number 128. 2. Goldstein S, Zeltser I, Horan C, et al. Am J Obstet Gynecol. 1997;177:102-108. 3. Isaacson K. Curr Opin Obstet Gynecol. 2002:14:381-385. 4. Garcia A. OBG Manage. 2013:25:44-48.



