THE CLEAR ALTERNATIVE
TO BLIND D&C

TRUCLEAR™ System
Over 100,000 blind D&Cs are performed each year in America alone; however research has shown them to have low diagnostic accuracy. In a study of post-menopausal women, whole or parts of the lesion remained in situ after a D&C in 87% of patients.1

The TRUCLEAR™ System can provide you direct visualization of the uterine cavity and efficient tissue removal capabilities, as well as the assurance you have captured all the tissue you need for pathological analysis.

87% vs 2% of lesions remain

After a blind D&C, whole or part of the lesion remained in situ in 87 percent of patients, in a study of post-menopausal women.1

After a procedure with the TRUCLEAR™ System, whole or part of the lesion remained in situ in only 2% of patients, in a randomized controlled trial.2

VISUAL D&C: INCREASING YOUR ASSURANCE IN A FAMILIAR PROCEDURE

Resects pathology down to base with the close-cutting edge of TRUCLEAR™ INCISOR™ Devices

Allows complete tissue capture for histological confirmation through simultaneous cutting and aspiration

Designed to reduce damage to surrounding healthy endometrium

Associated with a lower rate of intrauterine adhesions than a metal curette3

Aligns with ACOG guidance: hysteroscopy is recommended with directed D&C to include any discrete lesions as well as the background endometrium4
With its open cutting window design, the rotary-style TRUCLEAR™ INCISOR™* Devices offer unimpeded access to all pathology within the cavity. By comparison, reciprocating-style devices may not be able to adequately reach pathology within all areas.

**INCISOR™* -STYLE DEVICE**

- Enables access to entire cavity, including the cornua and fundal wall
- Provides gentle resection, all the way down to the base
- Optimized for soft-tissue removal, the only blade-style designed to draw in tissue

**RECIPROCATING -STYLE DEVICE**

For illustration purposes only. Dimensions and representations of reciprocating device may not be accurate.
For more information about the TRUCLEAR™ System, including indications for use, contraindications, effects, precautions and warnings, please consult the Instructions for Use (IFU) for the product.


2. Smith, PP, MBChB; Middleton, LJ, MSc; Connor, M, MD and Clark, TJ, MD (2014). Hysteroscopic Morcellation Compared With Electrical Resection of Endometrial Polyps. (2014). Obstetrics & Gynecology, 123(4), 745-751. Lesions in this study were polyps.


INCISOR™* is a product of Smith & Nephew and distributed by Medtronic.

TRUCLEAR™ is manufactured by Smith & Nephew and distributed exclusively by Medtronic. For more information, visit sntruclear.com.