HIGH-DEFINITION HYSTEROSCOPY
FOR A HIGH STANDARD OF CARE.

Our next-generation TruClear™ hysteroscopes were designed with your technique — and the patient experience — in mind.

TruClear™ Elite Hysteroscope Mini
(6 mm outer diameter)

TruClear™ Elite Hysteroscope Plus
(7.25 mm outer diameter)
ELITE SCOPES
MADE TO COMPLEMENT YOUR ELITE SKILLS.

When we develop a new technology, we start by listening. We ask clinicians how we can improve their experience so they can provide a better standard of care.

That’s how we developed our next-generation TruClear™ Elite hysteroscopes — the latest technology to join the TruClear™ system family of products.

We’ve equipped them with a rod-lens optical system to give you high-definition hysteroscopy. And we’ve added new design features to support patient comfort.

TruClear™ Elite hysteroscopes. They’re an integral part of our commitment to helping you overcome challenges in gynecologic health.

A COMPREHENSIVE APPROACH

The TruClear™ hysteroscopic system is a complete technology platform. It can facilitate several minimally invasive procedures, including:

- Myomectomy
- Retained Products of Conception Evacuation
- Diagnostic Visual D&C and Endometrial Biopsy
- Polypectomy
HIGH-DEFINITION HYSTEROSCOPY.

- A long working channel to enable easy access to the entire uterus — including the cornua and fundal wall
- Disposable seal to minimize leakage and keep the surgeon dry
- Built-in continuous flow to optimize visibility and eliminate floating tissue for a clear operative field
- Anatomically designed angled tip for easy insertion through the cervical canal into the uterus
- Rod lens optical system to deliver high-definition (HD) images

DESIGNED FOR FLEXIBILITY

TruClear™ Elite hysteroscopes can be used in the office or the OR. They are easy to assemble, simple to use, and don’t require additional accessories. Plus, they provide benefits such as:

- A long working channel to enable access with most patient populations — including high-BMI patients
- A small outer diameter so they require little to no dilation
- A disposable seal for convenient post-procedure cleaning
TWO SIZES FOR MORE PROCEDURAL OPTIONS.

TruClear™ Elite hysteroscopes come in two sizes to suit your procedural needs

**TruClear™ Elite Hysteroscope Mini**
- 6 mm outer diameter (OD)
- 3 mm working channel
- 201.1 mm working length

**TruClear™ Elite Hysteroscope Plus**
- 7.25 mm outer diameter (OD)
- 4 mm working channel
- 201.1 mm working length
The TruClear™ system is a complete technology platform for hysteroscopy procedures. It brings together high-performance scopes — like TruClear™ Elite hysteroscopes — and incisionless tissue removal with advanced fluid management. Together, they deliver access and clarity so you can do what you do best: treat patients.

Performance of TruClear™ Elite hysteroscopes is optimized when used with these devices:

**TruClear™ Hysteroscopic Tissue Removal System**

The TruClear™ system offers a complete technology platform for the removal of a range of intrauterine abnormalities. It includes a control unit, handpiece, and footswitch.

**Tissue Removal**

TruClear™ INCISOR™ and Ultra devices provide:

- Simultaneous tissue cutting and aspiration to reduce procedure time
- Proprietary suction control to minimize fluid loss
- Pathology-specific options

**Fluid Management**

The next generation HysteroLux™ fluid management system:

- Enhances safety by indicating critical deficit levels, pressure levels, and deficit changes with an audible alarm and on-screen messages
- Simplifies setup with a user-friendly touchscreen† and eliminates the need for an external vacuum source with integrated suction
- Optimizes distention†

† Compared to our legacy fluid management system.
TruClear™ Elite hysteroscopes outperform MyoSure™ hysteroscopes in several key areas

<table>
<thead>
<tr>
<th></th>
<th>TruClear™ Elite Hysteroscope Mini</th>
<th>MyoSure™ Hysteroscope†</th>
<th>TruClear™ Elite Hysteroscope Plus</th>
<th>MyoSure™ XL Hysteroscope†</th>
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† All specifications for the MyoSure™ hysteroscopes are based on instructions and content generated by Hologic, Inc.
INDICATIONS/ CONTRAINDICATIONS

**Indications for Use**
TruClear™ Elite hysteroscopes are used to permit viewing of the cervical canal and the uterine cavity for the purpose of performing diagnostic and operative procedures.

**Contraindications**
Acute pelvic inflammatory disease.

**Contraindications to Hysteroscopy**
Hysteroscopy may be contraindicated by the following conditions, depending on their severity or extent:
- Inability to distend uterus
- Cervical stenosis
- Cervical/vaginal infection
- Uterine bleeding or menses
- Known pregnancy
- Invasive carcinoma of the cervix
- Recent uterine perforation
- Medical contraindication or intolerance to anesthesia

**Contraindications to Endometrial Ablation**
Hysteroscopic endometrial ablation, whether by laser or electrosurgery, should not be undertaken without adequate training, preceptorship, and clinical experience. Additionally, endometrial biopsy should be performed prior to any ablation. The following clinical conditions can significantly complicate hysteroscopic endometrial ablation:
- Adenomatous endometrial hyperplasia
- Uterine leiomyoma
- Severe adenomyosis
- Pelvic pain (subtle PID)
- Uterine anomalies

**Contraindications to Hysteroscopic Myomectomy**
Hysteroscopic myomectomy should not be undertaken without adequate training, preceptorship, and clinical experience. The following clinical conditions can significantly complicate hysteroscopic myomectomy:
- Severe anemia
- Inability to circumnavigate a myoma due to myoma size (e.g., predominantly intramural myomas with small submucous components)

If CO₂ gas is used as a distension medium, operative hysteroscopy is contraindicated due to the risk of gas embolization.
Bring hysteroscopy in HD to your procedures.

For more information, call your Medtronic sales representative or visit medtronic.com/truclear