A CLEAR ADVANTAGE IN UTERINE TISSUE REMOVAL

TruClear™ System
Setting the standard in hysteroscopic tissue removal

Bring clarity, precision and efficiency to hysteroscopic tissue removal with the TruClear™ system. Featuring advanced fluid management, efficient cut and capture of tissue, and pathology-optimized tissue removal devices, the TruClear™ system offers a complete technology platform for the removal of a range of intrauterine abnormalities. It is the only system designed for visual D&C, evacuation of retained products of conception (RPOC) and fibroid and polyp removal. With over ten years of clinical experience, the TruClear™ system continues to set the standard for quality tissue removal.

TruClear™ hysteroscope set
(TruClear™ 5C hysteroscope set shown here)
TruClear™ hysteroscopic tissue removal system

Hysteroscopic Fluid Management System

**Designed for optimum performance**

**Clear Operative Field**
- Minimizes tissue floating within the uterine cavity
- Helps maintain a clear operative field with continuous flow and suction

**Gentle Resection**
- Preserves uterus through localized treatment while removing tissue
- No risk of energy discharge-induced scarring and gas embolism due to simple, mechanical design
- Minimizes fluid use through proprietary suction control technology

**Efficient Procedure**
- Provides simultaneous cutting and tissue removal, requiring only a single insertion
- Provides fewer procedural steps due to single insertion

**Targeted Pathology Removal**
- Continuous visualization allows for efficient cut and capture
- Evaluation of the entire pathology due to tissue capture
MULTIPLE PROCEDURES, ONE HIGH-PERFORMANCE SYSTEM

As the only pathology-optimized, hysteroscopic tissue removal system, the TruClear™ system enables more efficient procedures and enhanced performance for a full spectrum of conditions, including:

- **Retained Products of Conception Evacuation**
  - Minimizes endometrial damage by evacuating RPOC under direct visualization
  - Captures tissue for histological confirmation
  - May reduce the need for additional procedures as the system has demonstrated complete removal in over 94% of patients

- **Polypectomy**
  - May improve the efficiency of polyp removal by reducing polypectomy procedure time by half that of electrical resection as demonstrated in a clinical study
  - More likely to completely remove polyps compared to electrical resection as found in one study
  - Demonstrated to reduce patient discomfort

- **Diagnostic Visual D&C and Endometrial Biopsy**
  - Provides direct visualization of the uterine cavity, facilitating removal of targeted endometrial tissue, hyperplastic endometrium or other intrauterine tissue for pathology analysis

- **Myomectomy**
  - Brings speed, efficiency and precision to the removal of myomas
  - Helps ensure patient safety through advanced fluid management

“With the TruClear™ system, I can address a wide spectrum of abnormalities with one high-performing system.”

- Dr. Charles E. Miller,
  Advocate Lutheran General Hospital, Park Ridge, IL

The TruClear™ system blends high-performance tissue removal devices and scopes with advanced fluid management for efficient pathology removal. The system includes:

### The TruClear™ 5C hysteroscope set:
- Smallest instrumentation available today, facilitating gentle, effective procedures
- Ideal for in-office procedures and patients with a stenotic cervix as little or no dilation is required
- Longer scope means access to the entire uterus, including cornua and fundal wall
- For use with the TruClear™ INCISOR™ and the TruClear™ ULTRA Mini devices

### The TruClear™ 8.0 hysteroscope set:
- Large working channel offers capability to use additional hysteroscopy instruments
- Option to use TruClear™ obturator for gentle introduction of the sheath into the uterine cavity
- For use with the TruClear™ INCISOR™ Plus and the TruClear™ ULTRA Plus devices

### TruClear™ tissue removal devices:
- Simultaneous tissue cutting and aspiration to reduce procedure time
- Proprietary suction control feature to minimize fluid loss
- Four pathology-optimized disposable devices:
  1. TruClear™ INCISOR™ device for soft tissue
  2. TruClear™ INCISOR™ Plus device for soft tissue
  3. TruClear™ ULTRA Mini device for dense tissue
  4. TruClear™ ULTRA Plus device for dense tissue

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**See and Treat Methodology**

Offering a clear view of the uterine cavity and a large working channel, TruClear™ hysteroscopes allow you to treat uterine conditions at the same time as diagnosis.

“The operative port allows for the introduction of rigid scissors for removal of polyps, fibroids, or to perform curettage; and tubal catheterization for the evaluation and treatment of proximal tubal occlusion in conjunction with the use of the C arm.”

- Dr. Daniel B. Williams,
  Houston Fertility Institute, Houston, TX

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† Compared to competitive products.
Hysteroscopic Fluid Management System enhances visualization and helps ensure patient safety

Maintaining proper fluid levels is essential for successful outcomes. The Hysteroscopic Fluid Management System features:

High Flow Rate
- Maximum flow rate of 700 ml/min optimizes visualization
- Allows intrauterine pressure to be maintained at the desired level

High-speed Response
- Proprietary software allows agile response to intrauterine changes
- Scale continuously monitors fluid deficit for accurate measurements

Controlled Suction
- Provides suction flexibility in order to maintain clear visualization

Reliable Warning Systems for Safety
- Audible alarms indicating over pressure, under pressure and fluid deficit thresholds

“Because operative hysteroscopy requires precise inflow and outflow measurement to ensure patient safety, accuracy and precision are key in fluid management; and that’s what I’ve found in the Hysteroscopic Fluid Management System.”

- Dr. Robert Gustofson, Colorado Center for Reproductive Medicine, Denver, CO
PERFORMING HYSTEROSCOPIC TISSUE REMOVAL
A SIMPLE PROCEDURE

The procedure uses a tissue removal device inserted through a hysteroscope that simultaneously cuts and aspirates tissue.

- Insert the hysteroscope into the uterus
- Distend the uterus with saline
- Locate intrauterine abnormality
- Place device against pathology – "TruClear™" device will simultaneously aspirate and cut tissue
- Remove the device and hysteroscope from the uterus
GET A CLEAR ADVANTAGE IN YOUR PROCEDURES

To learn more about the TruClear™ system, contact your local sales representative.

### Ordering Information

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<thead>
<tr>
<th>Part #</th>
<th>Product Description</th>
<th>Unit of Measure</th>
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<td>TruClear™ hysteroscopic tissue removal system</td>
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<tr>
<td>7209808</td>
<td>TruClear™ control unit</td>
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<tr>
<td>7209820</td>
<td>TruClear™ footswitch</td>
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<td>7209807</td>
<td>TruClear™ handpiece</td>
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<td>7209208</td>
<td>TruClear™ operative hysteroscope 8.0</td>
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<td>7209383</td>
<td>TruClear™ sheath 9.0</td>
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<td>TruClear™ obturator</td>
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<td>TruClear™ calibration insert 4.0</td>
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<td>Hysteroscopic Roller Base</td>
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<td>Hysteroscopic Vacuum Regulator</td>
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