A clear advantage in polyp and fibroid removal
Setting the standard in hysteroscopic morcellation

Bring unprecedented clarity, precision and efficiency to polyp and fibroid removal with the TRUCLEAR® System. With fast, efficient resection, advanced fluid management, and pathology-optimized morcellators, the TRUCLEAR System is truly the gold standard in hysteroscopic morcellation. The system has been used in more than 55,000 procedures.¹

The TRUCLEAR System is comprised of:

- TRUCLEAR Hysteroscopic Morcellator
- TRUCLEAR Hysteroscope Set (8.0 and 5.0 options available)
- TRUCLEAR Disposable Morcellators — available in rotating and reciprocating designs
- Hysteroscopic Fluid Management System

¹ Smith & Nephew GYN sales data, July 2012.
Designed for optimum performance

**Clear operative field**
- Continuous hysteroscopic outflow and suction helps maintain clear operative field
- No tissue floating within the uterine cavity

**Safe, gentle resection**
- Simple, mechanical design eliminates the risk of energy discharge-induced scarring and reduces the risk of air or gas emboli
- Localized treatment reduces endometrial damage, which may help preserve the chances of pregnancy
- Proprietary suction control technology minimizes fluid use

**Efficient procedure**
- Continuous cutting and tissue removal means only a single insertion is necessary
- Single insertion means fewer procedural steps

**Effective pathology removal**
- Targeted pathology removal under continuous visualization ensures efficient cut and capture
- Tissue capture allows evaluation of entire pathology

---

"Finally, to see and safely treat intrauterine polyps with an office procedure has become a real possibility."

Dr. Pere Brescò, Hospital d'Igualada, Barcelona, Spain

More options mean more control in every procedure

When used with the TRUCLEAR® Hysteroscopic Morcellator, the TRUCLEAR Hysteroscope Sets optimize fluid flow and visualization.

**TRUCLEAR 5.0 Hysteroscope Set**
- Smallest instrumentation available today, facilitating gentle and effective procedures
- Perfect for in-office procedures and patients with a stenotic cervix, as little to no dilation is required
- Longer scope means access to the entire uterus, including cornua and fundal wall
- Used with the TRUCLEAR INCISOR® Plus Blade 2.9

**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 Hysteroscopic Rotary Morcellator and the new TRUCLEAR ULTRA Reciprocating Morcellator 4.0
TRUCLEAR® Disposable Morcellators

Simultaneous tissue cutting and aspiration with the TRUCLEAR morcellators may reduce procedure times and steps required, while the proprietary suction control feature minimizes fluid loss. One study showed that the morcellation method reduces average operating time by half. The TRUCLEAR System features three pathology-optimized disposable morcellators:

- TRUCLEAR INCISOR Plus Blade 2.9
- Hysteroscopic Rotary Morcellator
- TRUCLEAR ULTRA Reciprocating Morcellator 4.0

Experience the new TRUCLEAR ULTRA Reciprocating Morcellator 4.0

Used with the TRUCLEAR 8.0 System, this morcellator features:

- Precision-engineered edge and window expansion enabling more than 2X the resection rate than the leading competitor when using analog tissue
- Optimized tip configuration improving access to cornua and fundal tissue
- Laser marks providing greater assurance of location and cavity depth

---

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

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

**High flow rate**
- Maximum flow rate of 700 ml/min optimizes visualization
- Allows 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
Performing hysteroscopic morcellation: a simple procedure

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

Insert the hysteroscope into the uterus

Inflate the uterus with saline

Locate polyps or fibroids

Place morcellator against polyp or fibroid and activate. TRUCLEAR® Morcellator will simultaneously aspirate and cut tissue

Remove the morcellator and hysteroscope from uterus
Get a clear advantage in your procedures

To learn more about the TRUCLEAR® System, contact your local sales representative.

## Ordering information

<table>
<thead>
<tr>
<th>Part #</th>
<th>Product Description</th>
<th>Unit of Measure</th>
</tr>
</thead>
<tbody>
<tr>
<td>72202709</td>
<td>TRUCLEAR Hysteroscopic Morcellator</td>
<td>Inclusive of:</td>
</tr>
<tr>
<td>7209808</td>
<td>TRUCLEAR Control Unit</td>
<td>Each</td>
</tr>
<tr>
<td>7209820</td>
<td>TRUCLEAR Footswitch</td>
<td>Each</td>
</tr>
<tr>
<td>7209807</td>
<td>TRUCLEAR Handpiece</td>
<td>Each</td>
</tr>
<tr>
<td>72202707</td>
<td>TRUCLEAR 8.0 Hysteroscope Set</td>
<td>Inclusive of:</td>
</tr>
<tr>
<td>7209208</td>
<td>TRUCLEAR Operative Hysteroscope 8.0</td>
<td>Each</td>
</tr>
<tr>
<td>7209383</td>
<td>TRUCLEAR Sheath 9.0</td>
<td>Each</td>
</tr>
<tr>
<td>7209384</td>
<td>TRUCLEAR Obturator</td>
<td>Each</td>
</tr>
<tr>
<td>72203606</td>
<td>TRUCLEAR Calibration Insert 4.0</td>
<td>Each</td>
</tr>
<tr>
<td>72202720</td>
<td>Hysteroscopic Fluid Management System</td>
<td>Inclusive of:</td>
</tr>
<tr>
<td>7210164</td>
<td>Hysteroscopic Fluid Management System Control Unit</td>
<td>Each</td>
</tr>
<tr>
<td>7210165</td>
<td>Hysteroscopic Fluid Monitor System Stand</td>
<td>Each</td>
</tr>
<tr>
<td>7210166</td>
<td>Hysteroscopic Roller Base</td>
<td>Each</td>
</tr>
<tr>
<td>72203420</td>
<td>Hysteroscopic Vacuum Regulator</td>
<td>Each</td>
</tr>
<tr>
<td>72202710</td>
<td>US Country Kit (Manual and Power Cord)*</td>
<td>Each</td>
</tr>
<tr>
<td>72202734</td>
<td>TRUCLEAR System</td>
<td>Includes all the above</td>
</tr>
<tr>
<td>72203554</td>
<td>TRUCLEAR 5.0 Hysteroscope Set</td>
<td>Inclusive of:</td>
</tr>
<tr>
<td>72202976</td>
<td>TRUCLEAR Operative Hysteroscope 5.0</td>
<td>Each</td>
</tr>
<tr>
<td>72203506</td>
<td>TRUCLEAR Calibration Insert 2.9</td>
<td>Each</td>
</tr>
<tr>
<td>7205683</td>
<td>Hysteroscopic Set Sterilization Tray (Includes Silicone Mat, Cover, 12 Posts, 12 Tie-Downs, Post Removal Tool)</td>
<td>Inclusive</td>
</tr>
</tbody>
</table>

*System requires country-specific kits that include a service manual and power cord. Refer to the Gynecology Product Catalog for country-specific ordering information.

---

Part # | Product Description                          | Unit of Measure |
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>72203303</td>
<td>Vacuum Pump (US)</td>
<td>Each</td>
</tr>
<tr>
<td>72203304</td>
<td>Vacuum Pump (EU)</td>
<td>Each</td>
</tr>
<tr>
<td>72203305</td>
<td>Vacuum Pump (UK)</td>
<td>Each</td>
</tr>
</tbody>
</table>

*Trademark of Smith & Nephew. Registered US Patent and Trademark Office. All other trademarks acknowledged. ©2012 Smith & Nephew, Inc. All rights reserved. Printed in USA. 07/12 10600983 Rev. A