



Gynecology Product Catalog

---

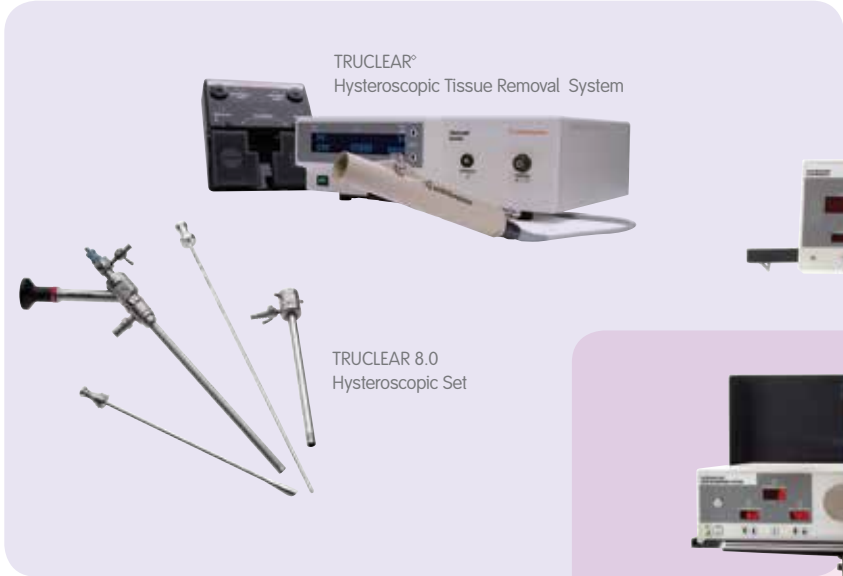
# Uterine care made clear





---

# Product information



TRUCLEAR®  
Hysteroscopic Tissue Removal System

TRUCLEAR 8.0  
Hysteroscopic Set



TRUCLEAR 5C  
Hysteroscopic Set



Hysteroscopic Fluid Management System

## Smith & Nephew's Uterine Care Solution

Smith & Nephew offers healthcare practitioners, in gynecology and reproductive health, safe and efficient approaches to various uterine conditions. Our offerings include:

### TRUCLEAR® Hysteroscopic Tissue Removal System

Diagnose and remove intrauterine abnormalities with this high-performance system

A first-of-its-kind device, the TRUCLEAR System uses a mechanical approach to remove intrauterine tissue, unlike other treatment options that use a high-frequency electric current. TRUCLEAR utilizes “see-and-treat” methodology, pairing visualization capabilities with minimally invasive tissue removal.

### Hysteroscopic Fluid Management

Manage your patient's fluid status and your peace of mind

The Smith & Nephew Hysteroscopic Fluid Management System provides you with continuous, at-a-glance fluid deficit measurements that are intended to reduce the risk of fluid overload. At the same time, it optimizes visualization within the uterine cavity during diagnostic and operative hysteroscopic procedures.

## TRUCLEAR® Hysteroscope Sets

TRUCLEAR Hysteroscope Sets optimize fluid flow and visualization when used with the TRUCLEAR System. The 100% continuous flow enables controlled, precise and thorough procedures.

There are two different size TRUCLEAR Hysteroscope Sets available:

### TRUCLEAR 5C Hysteroscope Set

The TRUCLEAR 5C Hysteroscope Set includes the TRUCLEAR Operative Hysteroscope 5C, TRUCLEAR Sheath 5C, and TRUCLEAR Calibration Insert 2.9. These pieces can be purchased individually or as a set.

*The TRUCLEAR INCISOR® Device can be used with the TRUCLEAR 5C Hysteroscope Set.*

#### Components

##### TRUCLEAR Operative Hysteroscope 5C

- Fiber optics (0.8 mm) designed to provide optimal visualization
- 5 mm, 15 Fr
- Little to no dilation needed

##### TRUCLEAR Sheath 5C

- Enables uninterrupted continuous flow and optimized visualization
- 5.7 mm, 17 Fr
- 205 mm working length

##### TRUCLEAR Calibration Insert 2.9

- Use to calibrate the fluid management system to ensure intrauterine pressure and flow is maintained during procedure



## TRUCLEAR Hysteroscope attributes include:

- Optimal viewing of cervical canal and uterine cavity for the purpose of performing diagnostic and surgical procedures
- Rigid 0° hysteroscope with straight-through, D-shaped working channel with offset optic
- 100% uninterrupted continuous flow
- Compatibility with commonly available camera and light cords
- Autoclave sterilization

### TRUCLEAR® 8.0 Hysteroscope Set

The TRUCLEAR 8.0 Hysteroscope Set includes the TRUCLEAR Operative Hysteroscope 8.0, TRUCLEAR Sheath 9.0, TRUCLEAR Obturator and TRUCLEAR Calibration Insert 4.0. These pieces can be purchased individually or as a set.

*Both the TRUCLEAR ULTRA Plus Device and the TRUCLEAR INCISOR® Plus Device can be used with the TRUCLEAR 8.0 Hysteroscope Set.*

#### Components

##### TRUCLEAR Operative Hysteroscope 8.0

- Rod-lens optics (3.5 mm) designed to provide optimal visualization
- 8 mm, 24 Fr

##### TRUCLEAR Sheath 9.0

- Enables uninterrupted continuous flow and optimized visualization
- 9 mm, 27 Fr
- 169 mm working length

##### TRUCLEAR Obturator

- Use to facilitate introduction of the sheath into the uterine cavity
- Anatomically designed distal end for less traumatic insertion

##### TRUCLEAR Calibration Insert 4.0

- Use to calibrate the fluid management system to ensure intrauterine pressure and flow is maintained during procedure

## TRUCLEAR® Hysteroscopic Tissue Removal System

The TRUCLEAR Hysteroscopic Tissue Removal System simultaneously cuts and aspirates tissue from within the uterus. Unlike other treatment options that use a high-frequency electric current, the TRUCLEAR System uses a mechanical design, and therefore has no risk of energy discharge-induced scarring to the uterus.



## TRUCLEAR Disposable Devices

For use with the TRUCLEAR 5C System

### TRUCLEAR INCISOR® Device

Optimized for soft tissue, the TRUCLEAR INCISOR Device offers a 5 mm cutting window with a close cutting edge, that resects pathology down to the base. Distal markings of 5 mm are ideal for blade orientation and are helpful to indicate when the blade has reached the end of the scope.



TRUCLEAR INCISOR Device

For use with the TRUCLEAR 8.0 System

### TRUCLEAR INCISOR Plus Device

Optimized for soft tissue, the TRUCLEAR INCISOR Plus Device allows for ideal blade orientation to be achieved with incremental distal markings of 5 mm. The large 8 mm cutting window and close cutting edge will resect pathology down to the base.



TRUCLEAR INCISOR Plus Device

### TRUCLEAR ULTRA Plus Device

Optimized for dense tissue, the TRUCLEAR ULTRA Plus Device has a 10 mm cutting window and runs at resection speeds up to 357 bites per minute. The TRUCLEAR ULTRA Plus Device includes an optimized hook configuration for ideal access to fundal tissue, 5 mm distal markings for blade orientation and pathology measurement, and proximal markings to indicate when the blade has reached the distal end of scope.



TRUCLEAR ULTRA Plus Device



## Hysteroscopic Fluid Management System

With a high flow rate and quick response time, the Hysteroscopic Fluid Management System offers an integrated solution for intrauterine procedures. The high flow rate capability optimizes visualization within the uterine cavity while maintaining the desired intrauterine pressure throughout the procedure. The system reduces the risk of fluid overload as the scale continuously monitors fluid deficit for accurate measurements.\* As it can be used with both isotonic and non-isotonic solutions, the Hysteroscopic Fluid Management System can be used with a variety of diagnostic and operative hysteroscopes.

The Hysteroscopic Fluid Management System includes the Hysteroscopic Fluid Management Control Unit, Hysteroscopic Fluid Management Roller Base, Vacuum Regulator and Country Kit. These pieces can also be purchased individually.

System benefits include:

### High flow rate

- Maximum flow rate of 700 ml/min
- Four 5-liter bag capability
- Allows pressure to be maintained at the desired level throughout the procedure

### High-speed response

- Proprietary software allows agile response to intrauterine changes

### Controlled suction

- Provides suction flexibility in order to maintain clear visualization

### Reliable warning system

- Audible alarms indicating: over pressure, under pressure and fluid deficit thresholds



\* The accuracy of the fluid deficit monitoring function is  $\pm 3\%$ .



---

# Ordering information

## Hysteroscopic Tissue Removal

### TRUCLEAR® 8.0 System

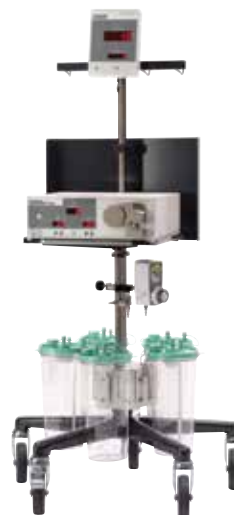
#### TRUCLEAR Hysteroscopic Tissue Removal System



#### TRUCLEAR 8.0 Hysteroscope Set\*



#### Hysteroscopic Fluid Management System



Reference #	Description
72202734	TRUCLEAR System, English (US power cord)
72202735	TRUCLEAR System, English (UK power cord)
72202737	TRUCLEAR System, German
72202738	TRUCLEAR System, Spanish
72202739	TRUCLEAR System, French
72202740	TRUCLEAR System, Italian
72202741	TRUCLEAR System, Swedish
72202742	TRUCLEAR System, Dutch
72202743	TRUCLEAR System, Norwegian
72202736	TRUCLEAR System, International

\* TRUCLEAR 5C Hysteroscope Set sold separately.

## Hysteroscopic Tissue Removal

### TRUCLEAR® Hysteroscopic Tissue Removal System



#### TRUCLEAR Hysteroscopic Tissue Removal System

Reference #	Description
72202709	TRUCLEAR Tissue Removal System
Includes:	
7209808	TRUCLEAR Control Unit
7209820	TRUCLEAR Footswitch
7209807	TRUCLEAR Handpiece

#### TRUCLEAR Tissue Removal Devices

Reference #	Description
72202536	TRUCLEAR INCISOR® Device (box of 1)
7209509	TRUCLEAR INCISOR Plus Device (box of 1)
72203012	TRUCLEAR ULTRA Plus Device (box of 1)

## Hysteroscopic Tissue Removal

### TRUCLEAR® Operative Hysteroscopy Instruments



#### TRUCLEAR Operative Hysteroscopy Instruments

Reference #	Description
72202707	<b>TRUCLEAR 8.0</b> Hysteroscope Set*
<b>Set includes:</b>	
7209208	TRUCLEAR Operative Hysteroscope 8.0
7209383	TRUCLEAR Sheath 9.0
7209384	TRUCLEAR Obturator
72203606	TRUCLEAR Calibration Insert 4.0

Reference #	Description
72204837	<b>TRUCLEAR 5C</b> Hysteroscope Set
<b>Set includes:</b>	
72204752	TRUCLEAR Operative Hysteroscope 5C
72204753	TRUCLEAR Sheath 5C
72203506	TRUCLEAR Calibration Insert 2.9

\* Item shown

## Hysteroscopic Tissue Removal

### TRUCLEAR<sup>®</sup> Accessories



### TRUCLEAR Accessories

Reference #	Description
72203004	Gynecology Instrument Tray*
7205548	Aluminum Oxide (Scope Cleaner)

### TRUCLEAR Hysteroscope Service Parts

Reference #	Description
7207900	Storz <sup>™</sup> Light Post Adapter
4347	Smith & Nephew/Wolfe <sup>™</sup> Light Post Adapter
90501584	Sheath O-ring (for use with REF 7209383)
90504964	Sheath O-ring (for use with REF 72202977)
7205561	Hysteroscope Seal Caps (box of 5)
72203618	TRUCLEAR Universal Hysteroscope Stopcock Replacement Set (set of 3)**
72204861	Stopcock Lubricant ( <b>AVAILABLE IN US ONLY</b> )

\*Item shown contains the TRUCLEAR 8.0 Hysteroscope Set and TRUCLEAR Handpiece, each sold separately.

\*\*Includes 3 Hysteroscope Stopcocks: Inflow, Outflow, Working Channel

## Fluid Management

### Hysteroscopic Fluid Management System

#### Hysteroscopic Fluid Management System

Reference #	Description
72202720*	Hysteroscopic Fluid Management System, English (US)
72202721	Hysteroscopic Fluid Management System, English (UK)
72202723	Hysteroscopic Fluid Management System, German
72202724	Hysteroscopic Fluid Management System, Spanish
72202725	Hysteroscopic Fluid Management System, French
72202726	Hysteroscopic Fluid Management System, Italian
72202727	Hysteroscopic Fluid Management System, Swedish
72202728	Hysteroscopic Fluid Management System, Dutch
72202729	Hysteroscopic Fluid Management System, Norwegian
72202722	Hysteroscopic Fluid Management System, International

#### System includes:

7210164	Hysteroscopic Fluid Management System Control Unit
7210165	Hysteroscopic Fluid Management System Stand
7210166	Hysteroscopic Fluid Management System Roller Base
72203420	Vacuum Regulator Country Kits

*NOTE: System requires country-specific kits that include a service manual and power cord (please refer below).*

#### Hysteroscopic Fluid Management System Accessories

##### Country Kits

Reference #	Description
72202710	Country Kit, US
72202711	Country Kit, UK
72202713	Country Kit, German
72202714	Country Kit, Spanish
72202715	Country Kit, French
72202716	Country Kit, Italian
72202717	Country Kit, Swedish
72202718	Country Kit, Dutch
72202719	Country Kit, Norwegian
72202712	Country Kit, International

\* Item shown





## Hysteroscopic Fluid Management System Accessories, continued

### Manuals

Reference #	Description
1061372	Service/Operations Manual, English (US, UK and International)
1061372-001	Service/Operations Manual, German
1061372-002	Service/Operations Manual, Spanish
1061372-003	Service/Operations Manual, French
1061372-004	Service/Operations Manual, Italian
1061372-005	Service/Operations Manual, Swedish
1061372-006	Service/Operations Manual, Dutch
1061372-013	Service/Operations Manual, Norwegian

### Power Cords

Reference #	Description
8005600	Power Cord, US
8013378	Power Cord, UK
8013380	Power Cord, International

## Additional items not included in Hysteroscopic Fluid Management System

### Suction Pumps

Reference #	Description
72203303	Suction Pump (US)
72203304	Suction Pump (EU)
72203305	Suction Pump (UK)

## Hysteroscopic Fluid Management Disposable Items

Reference #	Description
7209827	Hysteroscopic Procedure Kit <i>Includes Inflow Tube Set, Outflow Tube Set and IUR Non-sterile Kit</i>
7209824	IUR Non-sterile Kit <i>(4 jumper tubes and tissue trap)</i>
72203257	Single Jumper Cable Procedure Kit
7209822	Hysteroscopic Inflow Tube Set (box of 10)
7209823	Hysteroscopic Outflow Tube Set (box of 5)
72200869	Y-Adaptor, Inflow Tube Set (box of 10)
72200024	3000 cc Hi-Flow Canisters (box of 36)

## Hysteroscopic Fluid Management Service Parts

Reference #	Description
81010909	Wire Ring Canisters
90500864	Bolt, M10, Display/Scale Pole
90500863	Washer, M10, Display/Scale Pole

## Service

All service plan options have been designed to maximize your operating room efficiencies and minimize your equipment down-time. Service plans are available for purchase on the following products: TRUCLEAR® Operative Hysteroscope 8.0, TRUCLEAR Operative Hysteroscope 5C, Hysteroscopic Fluid Management System Control Unit, Hysteroscopic Fluid Management System Stand, TRUCLEAR Handpiece, TRUCLEAR Control Unit.

For information on our basic repair service, as well as our Exchange and Replacement Service Agreements, we recommend contacting your Smith & Nephew Sales representative or customer service.

## New Product Warranty

The following warranty terms are in effect at time of catalog publication. Smith & Nephew reserves the right to modify any of the warranty terms below. For the latest warranty information, it is best to contact Smith & Nephew directly.

There is a 1 year warranty on the following products:

Part Number	Description
7209808	TRUCLEAR Control Unit
7209820	TRUCLEAR Footswitch
7209807	TRUCLEAR Handpiece
7209208	TRUCLEAR Operative Hysteroscope 8.0
7209383	TRUCLEAR Sheath 9.0
7209384	TRUCLEAR Obturator
72203606	TRUCLEAR Calibration Insert 4.0
72204752	TRUCLEAR Operative Hysteroscope 5C
72204753	TRUCLEAR Sheath 5C
72203506	TRUCLEAR Calibration Insert 2.9
72203004	Gynecology Instrument Tray
7210164	Hysteroscopic Fluid Management System Control Unit
7210165	Hysteroscopic Fluid Management System Stand
7210166	Hysteroscopic Roller Base
72203420	Vacuum Regulator

**Warranty:** Smith & Nephew products are guaranteed to be free from defects in material and workmanship for the warranty period for a particular product, beginning from date of invoice. This warranty is restricted to repair or replacement by Smith & Nephew Advanced Surgical Devices (ASD), at its option, of any product found to be defective during the warranty period. Damage inflicted to a product by the user will result in additional charges and may void the warranty. This includes, but is not limited to, normal use, related damage, any attempted repairs by unauthorized service providers, using a sterilization method not approved by Smith & Nephew ASD, and using the product in a way that is not intended by Smith & Nephew ASD. All warranties apply to the original buyer only and are not transferable. In no event shall Smith & Nephew ASD be liable for any anticipated profits, consequential damages, or loss of time incurred by the buyer with the purchase or use of any product.

For detailed product information, including indications for use, contraindications, effects, precautions and warnings, and sterilization instructions, please consult the product's Instruction for Use (IFU) prior to use.



**smith&nephew**  
**TRUCLEAR<sup>®</sup>**  
System

**Distributed by:**  
Smith & Nephew, Inc.  
150 Minuteman Road  
Andover, MA 01810 US

[www.uterinecare.com](http://www.uterinecare.com)  
T +1 978 749 1000  
US Customer Service: +1 800 343 5717



<sup>®</sup>Trademark of Smith & Nephew.  
©2015 Smith & Nephew. All rights reserved.  
Printed in USA. 03188 V3 12/15