

# S

## Endosurgery

Smith & Nephew Operative Hysteroscopy System .....	S-1
Individual Components .....	S-2
INTERCEPTRE <sup>®</sup> Modular Instruments .....	S-3
Laparoscopic Instruments .....	S-5
Smith & Nephew 400 Insufflator .....	S-7
Made to Order .....	S-8

## Smith & Nephew Operative Hysteroscopy System



The Smith & Nephew Operative Hysteroscopy System offers patients a safe technique for removal of endometrial polyps and submucous fibroids. The system provides a one-step morcellation and aspiration tissue removal process without using electro-surgery.

### Smith & Nephew Operative Hysteroscopy System

REF	Description
7210389	Smith & Nephew Operative Hysteroscopy System
System includes:	
7209808	Hysteroscopic Morcellation Control Unit
7209820	Hysteroscopic System Footswitch
7209807	Hysteroscopic Morcellator Handpiece
7210164	Hysteroscopic Fluid Management System Control Unit
7210165	Hysteroscopic Fluid Monitor Stand
7210166	Hysteroscopic Roller Base
72200094	Hysteroscopic Vacuum Regulator
7210473	Manuals and power cords

### Smith & Nephew Operative Hysteroscope Set

7211068	Smith & Nephew Operative Hysteroscope Set
Set includes:	
7209208	Operative Hysteroscope
7209383	Operative Hysteroscope Sheath
7209384	Operative Hysteroscope Obturator
7205561	Hysteroscope seal cap, box of 5

# Smith & Nephew Operative Hysteroscopy System

## Individual Components

### Smith & Nephew Operative Hysteroscopy Components

REF	Description
7209807	Hysteroscopic Morcellator Handpiece
7209208	Operative Hysteroscope
7209383	Operative Hysteroscope Sheath
7209384	Operative Hysteroscope Obturator

### Smith & Nephew Operative Hysteroscopy Autoclavable Sterilization Tray

7205683	Hysteroscope Set sterilization tray. Includes silicone mat, cover, 12 posts, 12 tie-downs, post removal tool
---------	--

### Smith & Nephew Operative Hysteroscopy Disposable Morcellators

7210908	Hysteroscopic Reciprocating Morcellator, 1 each
7209509	Hysteroscopic Rotary Morcellator, 1 each

### Smith & Nephew Operative Hysteroscopy Disposable Tube Sets

7209827	Hysteroscopic Procedure Kit. Includes Inflow Tube Set, Outflow Tube Set, and Canister Kit (4 jumper tubes and Bemis tissue trap)
7209824	Canister Kit, includes Bemis tissue trap and 4 jumper tubes (international only)
7209822	Hysteroscopic Inflow Tube Set, 10 per box
7209823	Hysteroscopic Outflow Tube Set, 5 per box

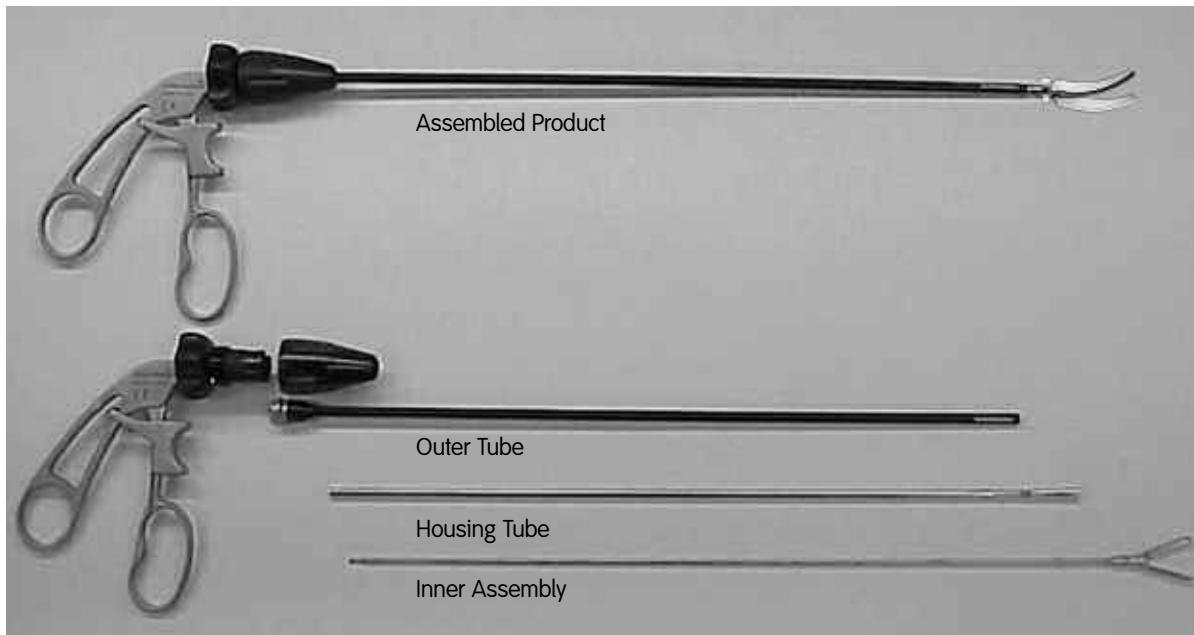
### Smith & Nephew Operative Hysteroscopy Disposable Instrument Detection Insert

7211067	Hysteroscope Insert, 1 each
---------	-----------------------------

### Smith & Nephew Operative Hysteroscopy Disposable Canisters

72200024	Bemis Canister, 36 per box
----------	----------------------------

## INTERCEPTRE<sup>◇</sup> Modular Instruments



### INTERCEPTRE Laparoscopic Instruments

INTERCEPTRE laparoscopic instruments offer the combination of the strength and precision of one-piece instruments with a convenient modular design that facilitates cleaning and economy of purchase — instruments can be ordered complete or in parts for total flexibility.

All instruments are 330 mm working length

Complete instrument consists of one each: Handle, Housing Tube, Inner Assembly, Outer Tube, and Nose Cap

Modular design

Ergonomic handle

Permanently sharp, economical scissors ensured by replaceable scissors tips

Pinless hinge gives exceptional holding power and strength

Instruments can be ordered complete or in parts for total flexibility of purchase



Handle with Electro-surgical Post



Handle (locking)



5.0 mm Nose Cap



10 mm Nose Cap

## INTERCEPTRE<sup>◇</sup> Modular Instruments

### Scissors – INTERCEPTRE



Low distal insulation for increased safety in an electrosurgical environment; handle features electrosurgical post; always sharp and economical; easy-to-replace blades with a “No Thread” mechanism that ensures they cannot detach during surgery.



REF	Description
7208298	Curved Metzenbaum – Assembled Product
7208302	Handle with Electrosurgical Post
7208305	Outer Tube
7209540	Scissors Blade
7209712	Housing Tube
7209777	5.0 mm Nose Cap



7208299	Straight Metzenbaum – Assembled Product
7208302	Handle with Electrosurgical Post
7208305	Outer Tube
7209541	Scissors Blade
7209712	Housing Tube
7209777	5.0 mm Nose Cap



7208300	Hook – Assembled Product
7208302	Handle with Electrosurgical Post
7208305	Outer Tube
7209542	Scissors Blade
7209712	Housing Tube
7209777	5.0 mm Nose Cap

## Laparoscopic Instruments










All dissecting instruments can be rotated 360°  
All are fully insulated and have monopolar electro-surgical capabilities

Laparoscopic instruments that utilize the tried and tested ACUFEX® pinless hinge design offer superior reliability and strength. The high quality of this design has been proven with over 14 years experience in manufacturing arthroscopic instruments.

### Dissectors

5.0 mm diameter, 330 mm working length.

	REF	Description
	7205617	Maryland
	7205619	Fine Tip
	7205616	Curved Crile
	7205615	Straight Crile
	7205614	Meeker
	7205620	Olive Tip
	7205618	Dolphin Nose

## Laparoscopic Instruments



All graspers have a ratcheted locking mechanism

Dual action graspers can be rotated through 360°

Insulated shaft for additional safety in an electrosurgical environment

### Graspers

5.0 mm diameter, 330 mm working length.

	REF	Description
	7205609	Single Action Atraumatic
	7205611	Single Action Retraction Forceps
	7205610	Dual Action Atraumatic (rotatable)
	7205612	Dual Action Retraction Forceps (rotatable)

## Smith & Nephew 400 Insufflator



### Smith & Nephew 400 Insufflator

The Smith & Nephew 400 Insufflator is the only insufflator with TAP, which delivers warmed CO<sub>2</sub> gas during laparoscopic surgery without an external control unit. Warmed gas is delivered through a unique in-line mechanism in close proximity to the patient for maximum effectiveness. In addition, the Smith & Nephew 400 Insufflator incorporates an additional safety feature that prevents inadvertent changes in gas flow rate and abdominal pressure during the procedure.

If your operating room is equipped with a Digital O.R. System, the Smith & Nephew 400 Insufflator can be externally controlled using the Smith & Nephew CONDOR® interface kit.

In-line insufflator gas warming capability is provided through one or two parts.

A stop safety feature prevents intra-abdominal pressure from exceeding 15 mmHg.

A TAP feature acts as an independent abdominal pressure monitoring line.

Simple front panel design is arranged in three distinct sections: one for gas supply, one for gas flow rate control, and one for abdominal pressure regulation.

REF	Description
7209932	Smith & Nephew 400 Insufflator System, U.S.
7209934	Smith & Nephew 400 Insufflator System, U.K.
7209936	Smith & Nephew 400 Insufflator System, German
7209938	Smith & Nephew 400 Insufflator System, Spanish
7209940	Smith & Nephew 400 Insufflator System, French
7209942	Smith & Nephew 400 Insufflator System, Italian

### Smith & Nephew 400 Accessories

REF	Description
7209944	Smith & Nephew In-line Gas Warmer, 8 pin
7210017	Smith & Nephew 400 Insufflator System HERMES Interface Kit
7205861	Smith & Nephew 400 Insufflator System Tubing, disposable, 10 per box
7205836	TAP Tubing Set, disposable, 10 per box
4270	High Pressure Hose/Clamp for connecting extra CO <sub>2</sub> source
7205972	DISS Connector with 6 ft Hose
7205868	Warmer for 40L insufflator (4 pins)

### Smith & Nephew 400 Insufflator Disposables

REF	Description
7205861	Insufflation Tubing, disposable, 10 kits per box
7205836	TAP Tubing Set, disposable, 10 kits per box

## Made to Order

Made to Order products have longer production times. Please contact your sales representative or customer service for more information.

### Laparoscopic Cannular Sets

REF	Description
8001	10 mm Laparoscopic Cannula, with trumpet valve and stopcock
8002	10 mm Laparoscopic Trocar, Conical
8003	10 mm Laparoscopic Trocar
8004	5.0 mm Laparoscopic Cannula, with trumpet valve and stopcock
8006	5.0 mm Laparoscopic Trocar

### Accessories

6900080	Insufflator Adaptor
---------	---------------------