

Introducing the NEW 3 in 1 Omni™ Hysteroscope

Taking See and Treat to the next level!

3 HYSTEROSCOPES IN 1

Convenience to see and treat pathology with a single hysteroscope

ROD LENS

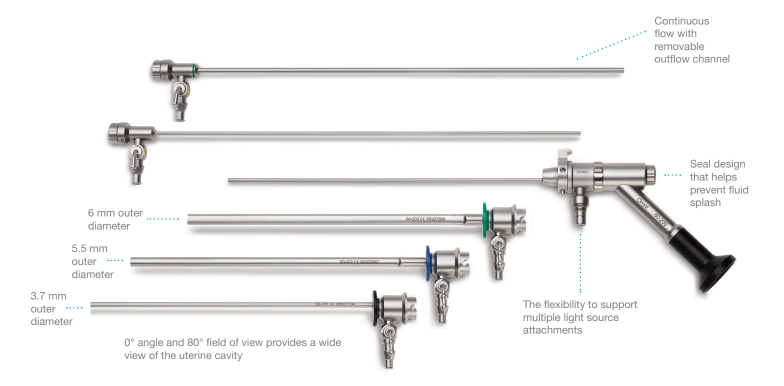
Quality visualisation throughout procedures

LONG WORKING LENGTH (200 mm)

Facilitates easier access and treatment for larger patients

SMALL DIAMETER

- Easier insertion
- Greater patient comfort





Diagnostic through to operative - all in ONE kit

Standard Kit	(60-250-1)	Light Kit	(60-250-2)
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Base Scope	✓	✓
3.7 mm Diagnostic Sheath	✓	✓
5.5 mm Sheath and Outflow Channel	✓	✓
6 mm Sheath and Outflow Channel	√	
Light Guide Adapters	✓	✓



THE OMNI HYSTEROSCOPE MYOSURE COMPATIBILITY	MYOSURE MANUAL DEVICE	MYOSURE LITE DEVICE	MYOSURE REACH DEVICE	MYOSURE XL DEVICE
5.5 mm Sheath	✓	\checkmark	√	
6 mm Sheath	\checkmark	\checkmark	\checkmark	√

ORDERING				
Description	Order Number			
The Omni™ Hysteroscope Standard Kit	60-250-1			
The Omni™ Hysteroscope Light Kit	60-250-2			
The Omni™ Hysteroscope Instrument Tray	60-903			
Rod Lens Hysteroscope Outflow Channel	40-201			
Rod Lens Hysteroscope XL Outflow Channel	50-201XL			
Rod Lens Scope Seals – 10 per pack	40-902			
Hysteroscope Inflow and Outflow Channel End Cap	40-904			
Hysteroscope Polishing Paste (3 Tubes)	40-905			
Storz Light Guide Adapter	40-900			
Wolf Light Guide Adapter	40-901			

Contact a Hologic sales representative to learn more

For detailed benefit and risk information, please refer to the IFU.

IMPORTANT SAFETY INFORMATION

The OmniTM hysteroscope is intended to provide viewing of the cervical canal and uterine cavity for the purpose of performing diagnostic and operative procedures. The Omni hysteroscope is not appropriate for patients who are exhibiting acute pelvic inflammatory disease or exhibit the following conditions: inability to distend uterus, cervical stenosis, cervical/vaginal infection, uterine bleeding or menses, known pregnancy, invasive carcinoma of the cervix, recent uterine perforation, medical contraindications, or intolerance to anesthesia.

