

OFFICE HYSTEROSCOPE

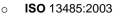
Mini, Compact, Portable, Smart Solution



See what you have been missing before....

- > HD Hysteroscopes
- Compact Sheaths
- Performed Under Local Anesthesia
- Easy Scheduling
- > Less Stress
- ➤ More Cost Effective



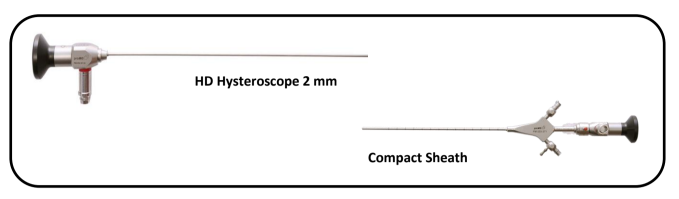


SO 9001:2008

IEC 60601-1-2, 2007

MINI HYSTEROSCOPE 2 mm

Hysteroscopy may be safely and conveniently performed in the office setting. It may be performed with local anesthesia or even intravenous sedation. There are benefits to an office-based procedure compared to an OT-based procedure. The scheduling is much easier, the stress is much less, and the cost is much less. The office-based procedure is far more affordable. It is possible just because to our Smart Mini & Office Hysteroscope.....



Technical Specifications:

HD Hysteroscope 2 mm				
Diameter	Length	Angle of View	Art No.	
2.0 mm	260 mm	30°	PM-HS-20-30	

Art No.	Angle of	Sheath Ø	Working	Working
	view Length		Length	Channel

Compact Sheath Oval for 2 mm

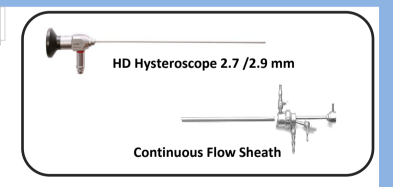
PM-200-371 30°/260mm 4 mm 173 mm 5 Fr.

OFFICE HYSTEROSCOPE 2.7/2.9 mm

Technical Specifications:

HD Hysteroscope, 2.7/ 2.9mm

Diameter	Length	Angle of	Art No.
		View	
2.7 mm	302mm	0°	PM-HS-27-0
2.7 mm	302mm	12°	PM-HS-27-12
2.7 mm	302mm	30°	PM-HS-27-30
2.7 mm	302mm	70°	PM-HS-27-70
2.9 mm	302mm	0°	PM-HS-29-0
2.9 mm	302mm	30°	PM-HS-29-30
2.9 mm	302mm	45°	PM-HS-29-45
2.9 mm	302mm	70°	PM-HS-29-70



Continuous Flow Sheath Oval for 2.7/ 2.9 mm

Continuous Flow Inner Sheath with 1 Instrument Channel	Working Channel
PM-200-310QL	5 Fr.
Continuous Flow Outer Sheath	Outer Ø
PM-200-300QL suitable for PM-200-310QL	4.3 mm

STANDARD HYSTEROSCSCOPE 4 mm

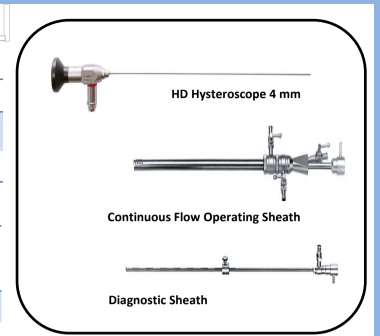
Technical Specifications:

HD Hysteroscope, 4 mm

Art No	Dia	Length	Angle of View
PM-HS-4-0	4mm	302mm	0°
PM-HS-4-30	4mm	302mm	30°

Continuous Flow Operating Sheath

For Scope ø 4	Sheath complete with 2 separate rotating stopcock	Working Length	Working Channel	Outer ø
0°	PM-200-111	193 mm	7 CH.	8.0
30°	PM-200-110	193 mm	7 CH.	8.0

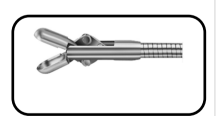


Diagnostic Sheath

For Scope ø 4	Stopcock Fixed	Working Length	Stopcock Rotating	Working Length	Ø Outer
0° Diagnostic Sheath with Obturator and Distance-Holder	PM-DIS- 05095	281	PM-DID- 05095	274	5
30° Diagnostic Sheath with Obturator and Distance-Holder	PM-DIS- 05099	281	PM-DID- 05095	274	5

INSTRUMENTS

Biopsy Forceps, oval cup



Art No.	Diameter	Length
PM-R200-10-040	1.0 mm	400mm
PM-R200-12-040	1.2 mm	400mm
PM-R200-14-040	1.4 mm	400mm
PM-R200-16-040	1.6 mm	400mm
PM-R200-21-040	2.1mm	400mm
PM-R200-23-040	2.3 mm	400mm
PM-R200-30-040	3.0 mm	400mm

Scissors, single action



Art No.	Diameter	Length
PM-R201-10-040	1.0mm	400mm
PM-R201-13-040	1.3mm	400mm
PM-R201-16-040	1.6mm	400mm
PM-R201-21-040	2.1mm	400mm
PM-R201-23-040	2.3mm	400mm
PM-R201-30-040	3.0mm	400mm

Grasping Forcep



Art No.	Diameter	Length
PM-R220-23-040	2.3	400mm

T.C.R.E. SET

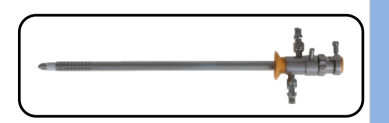
Rotatable Inner Outer sheath

PM-100-125 consist of:

Resectoscope outer sheath with 1 stopcock 26 Ch./Fr.

Resectoscope inner sheath with ceramic beak 24 Ch./Fr.

Standard obturator24 Ch./Fr.



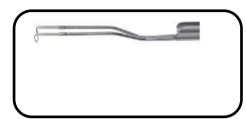
Ball Electrode



PM-100-204

Ball Electrode

Loop Electrode



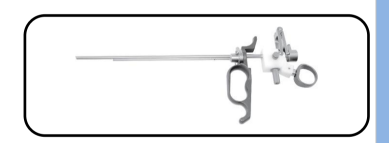
PM-100-200

HF- Loop Electrode 24Fr. 30°

Working Element

Working Element, passive closed

Art No PM-100-100



Contact us:

Promis Medical (Australia) Pty Ltd Unit 46, Level 3, 11-13 Brookhollow Avenue Baulkham Hills, NSW 2153, Australia Phone/Fax: + 61 2 8850 6918 Email ID: info@promis-medical.com.au

Promis Medical Technologies GmbH Carl-Zeiss-Str. 3, D 25451,

Quickborn, Germany Phone: +49.4106.68080 Fax: +49.4106.82285

www.promis-medical.com.au



Authorised Distributor

- Specifications/colour subject to change without prior notice.
- SONY is a registered trademark of SONY Corporation Japan.
- Reproduction of this catalogue in full or part is prohibited.