

DOHIS

Disposable Office Hysteroscopy Integrated System



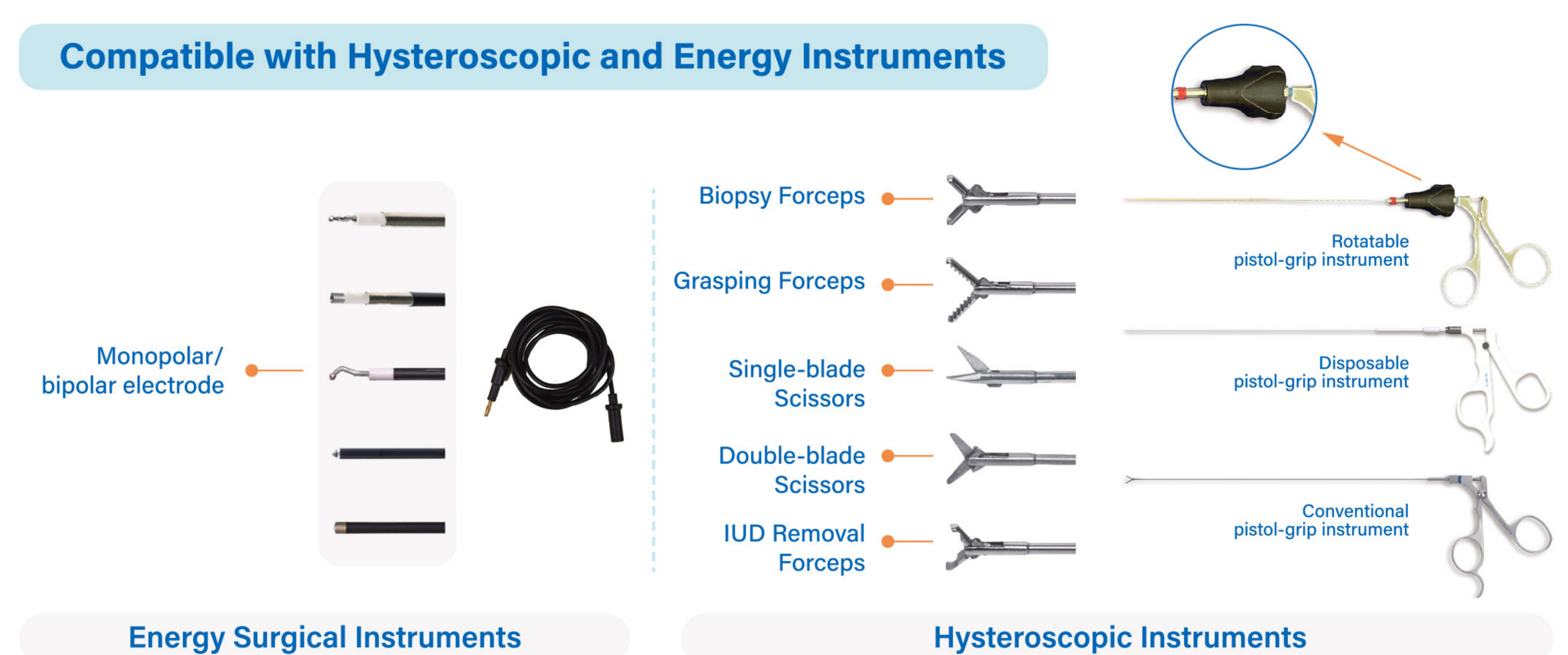
All-in-one System



See and Treat One stop in Office



Image Processor with Dual Pump



Features "CLEARING"

Realize the academic philosophy of "Instant diagnosis and treatment for intrauterine diseases"



C ontinuous clear

- » Dual pump dilatation system
- » Inlet/outlet flow in non-planar convection



apid preoperative preparation

» Quick connections for ONLY 3 interfaces to finish preparations for consecutive surgeries



asting Pressure

» Sustained dilatation pressure under continuous convection



ntraoperative Shaping

» Intraoperative personalized shaping according to the patient's anatomical perspective



E lectrosurgery instruments

» Zirconia Ceramic tip for safer use of electrosurgical instruments



on-changes to operating habit

- » Refer to the conventional straight endo with straight instrument
- » Easy operation for uterine wall procedure



A ccelerated sampling

» Multiple continuous biopsies sampling with just single instrument insertion



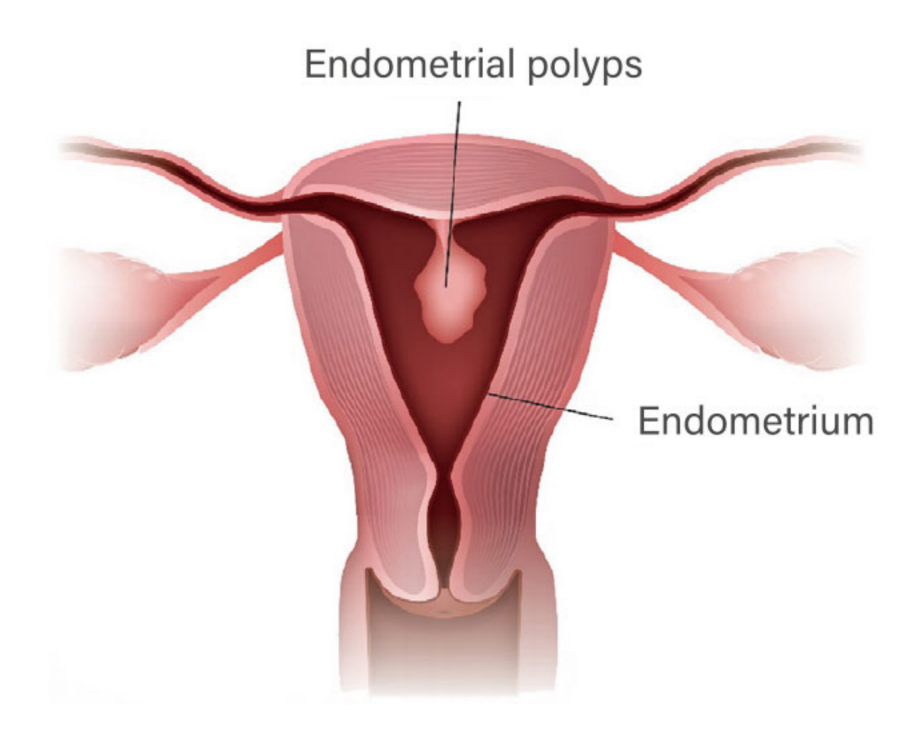
G ood image

- » 720p megapixel image
- » 140° ultra-wide field of view
- » Round/full screen switch

Indications

- » AUB
- » Suspected intrauterine diseases assessment
- » Endometrial assessment
- » Early screening for endometrial cancer
- » Endometrial polyps
- » Postoperative assessment

- » Mild to moderate intrauterine adhesions
- » Mild uterine mediastinum
- » IUD removal
- » Tubal ventilation
- » Residual embryo/foreign body removal



Contraindications

Same as traditional hysteroscopy

Product Name	Working Length (mm)	O.D. (mm)	Instrument max. O.D. (mm)	Depth of Field (mm)	Resolution (pixel)	Angle of View	Field of View
Disposable Electronic Hysteroscopy	200/220	5	1.8	3-50	1 million	0°	140°



Committed to Medical Innovation Contribute to Human Health

Shanghai YODO Medical Technology Co., Ltd.

🙎 Add: Building 8, Lane 588, Tianxiong Road, Pudong, Shanghai, China

(C) Tel: +86-21-38019090

Web: www.dohis.net

E-mail: info@yodohealthcare.com