

Optimize your hysteroscopic solutions

Elevate your tissue removal procedures with a suite of compatible solutions that work together to increase efficiency, confidence and performance in your operating room or outpatient facility.

RESECTION

MyoSure® tissue removal suite

Target and remove uterine tissue, including fibroids and polyps, and retained products of conception (RPOC), as well as perform endometrial biopsy with the MyoSure tissue removal suite.

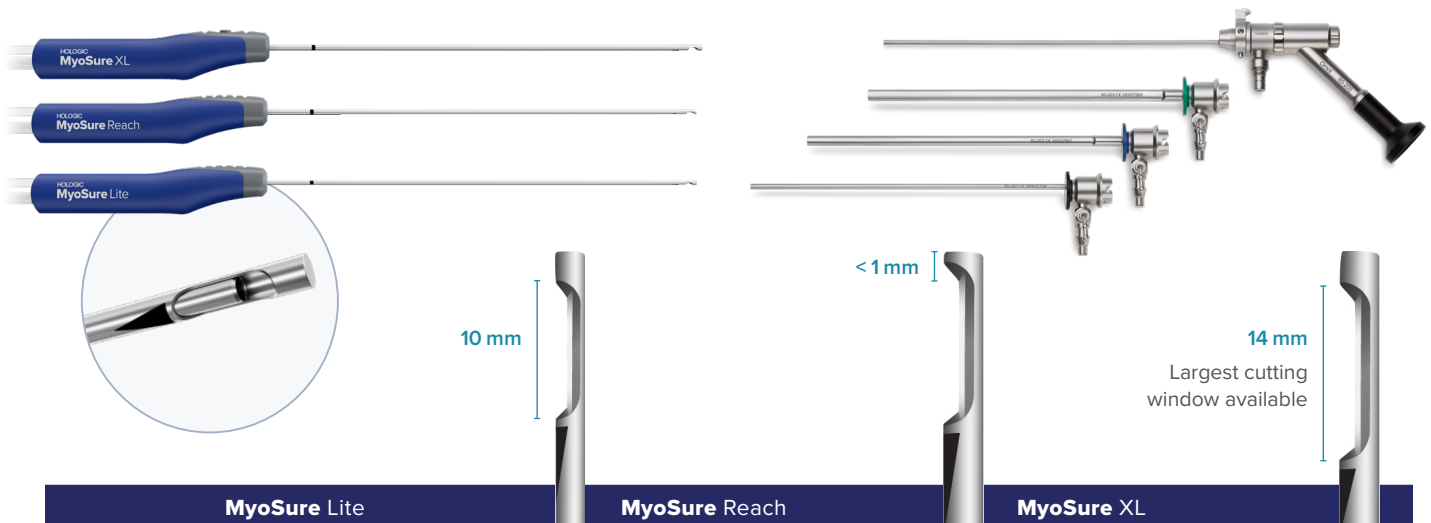
- Bring efficiency and consistency to your procedures* and potentially save costs by choosing the right device for the right intrauterine procedure
- Optimize quantity and quality of tissue samples collected^{1,2}

VISUALIZATION

Omni® hysteroscopes

Customize your approach to see and treat each patient's pathology with the convenience of a single Omni hysteroscope set.

- Consists of a three-in-one scope set with interchangeable sheaths, eliminating the need to open or store multiple sets
- Offers diagnostic (3.7 mm) and operative (5.5 mm, 6.0 mm) capabilities, complete with a longer 200 mm working length, available in 0-degree and 30-degree fields of view



	MyoSure Lite	MyoSure Reach	MyoSure XL
Features	Facilitates tissue collection through visualized biopsy ³	Enables resection in hard-to-reach areas, including the upper third of the uterine cavity ³	Designed to achieve better tissue contact and more efficient resection with the largest cutting window in a hysteroscopic blade ³
Procedures	<ul style="list-style-type: none"> • Targeted endometrial biopsy • Polypectomy ≤ 3cm 	<ul style="list-style-type: none"> • Polypectomy (all sizes) • Myomectomy ≤ 3cm • Adhesiolysis • Uterine septum removal • Retained products of conception (RPOC) 	<ul style="list-style-type: none"> • Polypectomy (all sizes) • Myomectomy ≤ 5cm • Adhesiolysis • Uterine septum removal • RPOC
Pathology	DIRECTED BIOPSY POLYPS ≤ 1 cm POLYPS ≤ 3 cm	POLYPS > 3 cm FIBROIDS ≤ 3 cm	FIBROIDS ≤ 5 cm
Omni hysteroscope operative sheath compatibility			
Omni 5.5 mm	✓	✓	
Omni 6 mm	✓	✓	✓

SUCTION

Fluent® Pro fluid management system

Improve procedural efficiency and performance with seamless integration into any hysteroscopic procedure, with the Fluent Pro fluid management system.

Enhanced user experience

- Guided setup and integrated help screens are available at each step of the procedure
- Three adjustable suction levels: low, medium, high
- Setpoint and real-time intrauterine pressures can be monitored simultaneously
- Final deficit, fluid-in volume and cutting time appear on the summary screen post-procedure and can be accessed from the launch screen under last procedure

Streamlined console

- Easy Eject™ retention levers secure disposables in place while in use and allow for easy removal after use
- The tissue trap tether and basket design simplifies workflow during removal or replacement of the tissue sock, preventing fluid backup
- The protected waste bag is designed to avoid unintentional interactions and minimize case disruptions

Ordering information

Product description	Product number	Quantity
OMNI HYSTEROSCOPES		
Omni hysteroscope standard set	60-250-1	1 set
Omni hysteroscope light set	60-250-2	1 set
Omni hysteroscope standard set 30°	60-250-30-1	1 set
Omni hysteroscope light set 30°	60-250-30-2	1 set
Omni tray	60-903-1	1 tray
MYOSURE TISSUE REMOVAL SUITE		
MyoSure Lite Tissue Removal Device	30-403LITE	3-pack
MyoSure Reach Tissue Removal Device	10-403FC	3-pack
MyoSure XL Tissue Removal Device	50-603XL	3-pack
FLUENT PRO FLUID MANAGEMENT		
Fluent Pro Fluid Management System	FLT-200	1 system
Fluent Pro Disposable Packs	FLT-212	6-pack

References

*Versus blind sampling procedures.

1. Rosenblatt P, Barcia S, DiSciullo A, Warda H. Improved adequacy of endometrial tissue sampled from postmenopausal women using the MyoSure Lite hysteroscopic tissue removal system versus conventional curettage. Int J Womens Health. 2017 Oct 27;9:789-794. doi: 10.2147/IJWH.S147338. PMID: 29138602; PMCID: PMC5667638.
2. Franchini M, Zolfanelli F, Gallorini M, Giarrè G, Fimiani R, Florio P. Hysteroscopic polypectomy in an office setting: specimen quality assessment for histopathological evaluation. Eur J Obstet Gynecol Reprod Biol. 2015 Jun;189:64-7. doi: 10.1016/j.ejogrb.2015.03.011. Epub 2015 Mar 12. PMID: 25879991.
3. MyoSure Tissue Removal System IFU. <https://www.hologic.com/package-inserts/gyn-surgical-products/myosure-tissue-removal-system-ifu-0>.

Important Safety Information

The MyoSure® hysteroscopic tissue removal system is intended for hysteroscopic intrauterine procedures by trained gynecologists to resect and remove tissue including submucous myomas, endometrial polyps, and retained products of conception. It is not appropriate for patients who are or may be pregnant, or are exhibiting pelvic infection, cervical malignancies, or previously diagnosed uterine cancer. For more details on risks and benefits of the MyoSure tissue removal system, Fluent fluid management, and the Omni hysteroscope, please see their respective IFUs.

Contact your Hologic sales representative for more information.

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