

satisfaction.

Customised and efficient tissue removal for intrauterine polyps and fibroids.



before



<u>d</u>uring

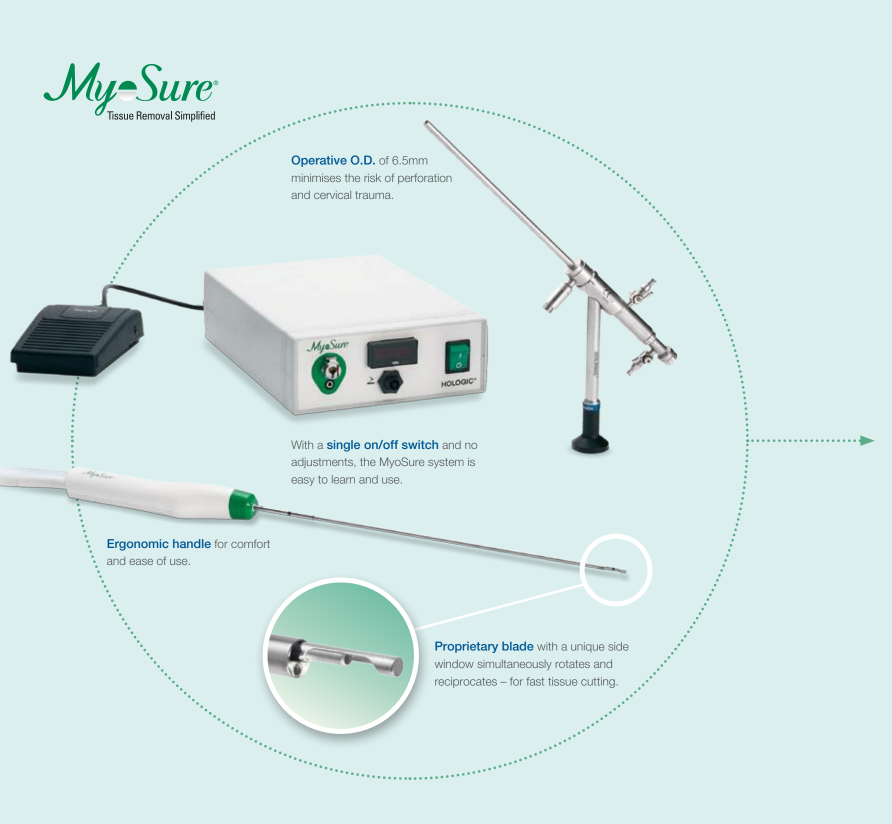


after

HOLOGIC®

One solution for hysteroscopic tissue removal.

Now there's a fast, convenient way to remove intrauterine pathology – with two powerful systems that work as one. MyoSure Hysteroscopic Tissue Removal System and Aquilex Fluid Control System offer you a fully integrated solution, making it simple to quickly remove polyps and fibroids while maintaining uterine form and function.







Confidence

- No energy retains uterine form and function
- Tissue cutting and removal in a single step
- Specimen integrity preserve histology with mechanical mechanism of action

Simplicity

- Simple set-up and operating technique
- Perform diagnostic and therapeutic procedures with one system
- Simultaneous tissue cutting and suction to maintain a clear view

Assurance

- Normal saline and short procedures minimises risk of fluid overload
- Side cutting window provides more control for removal of targeted pathology
- Efficient and visual confirmation of targeted pathology removal

Convenience

- Use MyoSure® with most fluid management systems or optimise performance with the Aquilex fluid control system
- Maintain efficient workflow and minimise disruption
- Built-in storage on Aquilex stand for MyoSure® control unit

Ordering information

MYOSURE® HYSTEROSCOPIC TISSUE REMOVAL SYSTEM

DESCRIPTION	ORDER NUMBER
MyoSure Tissue Removable Device Single	10-401
MyoSure TRD 3-pack	10-403
MyoSure Control Unit	10-500
MyoSure Classic Hysteroscope and Outflow Channel	40-250
MyoSure Scope Seal Set of 10	40-902
MyoSure Removable Outflow Channel	40-201
Replacement Light Guide Adapters (Storz and Wolf)	ASY-04996
Polishing Paste - 3 tubes per pack	40-905
Hysteropscope / Outflow channel End Cap	40-904
MyoSure Lite Tissue Removal Device	30-401 LITE
MyoSure XL Tissue Removal Device	50-401 XL
MyoSure XL Hysteroscope and Outflow Channel	50-250XL
MyoSure XL Outflow channel	50-201XL

AQUILEX™ FLUID CONTROL SYSTEM

DESCRIPTION	ORDER NUMBER
Aquilex Fluid Control System	AQL-100
Aquilex Tubeset (inflow and outflow) x 10	AQL-112
Inflow tubeset x 10	AQL-110
Inflow tube Single	AQL-110S
Outflow tubeset x 10	AQL-111
Outflow tube Single	AQL-111S
Replacement Canister Ring (1)	AQL-200
Replacement MyoSure Power Cord	AQL-213
Aquilex Pump	AQL-100P
Aquilex Cart/Scale	AQL-100CS
Replacement Vacuum tube set	AQL-114

To place an order, contact Hologic Customer Service at: 01293-522080 or uk@hologic.com

HOLOGIC®

Hologic UK Ltd.

Link 10, Napier Way, Crawley, West Sussex, RH10 9RA Tel: +44 (0) 1293 522080 Fax: +44 (0) 1293 528010 email: uk@hologic.com www.hologic.com



Making the most of MyoSure.

The Aquilex fluid control system is designed to give you the highest degree of control during MyoSure hysteroscopic tissue removal procedures.

As the MyoSure tissue removal device simultaneously cuts and removes polyps and fibroids, the Aquilex fluid control system balances steady fluid inflow with active suction to optimise uterine distention and provide a clear field of view – free from tissue debris.

All-in-one system provides:

- A fluid pump capable of 800 ml/min inflow for optimal visualisation
- Two integrated vacuum providing all suction needs

 Adjustable suction for the MyoSure tissue removal device allowing the ability to adjust and control tissue removal rate



Tissue is simultaneously cut and suctioned into tissue trap in the canister to preserve pathology.





 Automatic lumen calibration optimises intrauterine pressure for consistent distention and visualisation with any diameter hysteroscope

Add or remove bags without pausing

the procedure.

 Non-weight-based inflow volume measurement eliminates the risk of inaccurate deficit readings

Allows automated, consistent level of distention in the cavity throughout

 Pause function stops both inflow and suction pumps and locks deficit reading when a canister change is necessary

Ordering Information

DESCRIPTION	ORDER NUMBER
Aquilex Fluid Control System	AQL-100
Aquilex Inflow Tubeset (box of 10)	AQL-110
Aquilex Outflow Tubeset (box of 10)	AQL-111

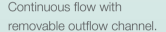
To place an order, contact Hologic Customer Service at: 01293-522080 or uk@hologic.com

HOLOGIC®

0° direction of view and 80° field of view offer direct visualisation of tissue removal, as well as a panoramic view of the uterine cavity.



Small 6.25 mm outer diameter minimises cervical dilation.



My-Sure® ROD LENS HYSTEROSCOPE

A single system for diagnostic and operative procedures.

You can perform every stage of polyp and fibroid assessment and removal with a single MyoSure scope. It's the fast, easy way to see the anatomy and quide the procedure.

- Minimise disruption to procedural workflow
- Diagnose and treat patients using one versatile tool
- Maximise staff efficiency
- Decrease reprocessing requirements





66 I much prefer the MyoSure scope to the ones I have been using. The image quality is superior and its ease of use is impressive.

- Dr. Dudley Brown, Florida

My-Sure ROD LENS HYSTEROSCOPE

ALL stages of the procedure performed with ONE scope! Convenient for you, your staff and patients.



Direct Visualisation and Assessment of Uterine Cavity

Rod lens technology provides a clear, bright image with enhanced resolution and superior colour contrast.



Treatment of Pathology

The MyoSure tissue removal device is inserted through the positioned MyoSure scope to simultaneously cut and remove tissue.

Ordering Information

DESCRIPTION	ORDER NUMBER
MyoSure 6.25 mm O.D. Rod Lens Hysteroscope with Removable Outflow Channel	40-250
MyoSure XL 7.25 mm O.D. Rod Lens Hysteroscope with Removable Outflow Channel	50-250XL

To place an order, contact Hologic Customer Service at: 01293-522080 or uk@hologic.com



Designed to remove a 3 cm polyp in less than 2 minutes





My-Sure® LITE Polyp Removal Simplified

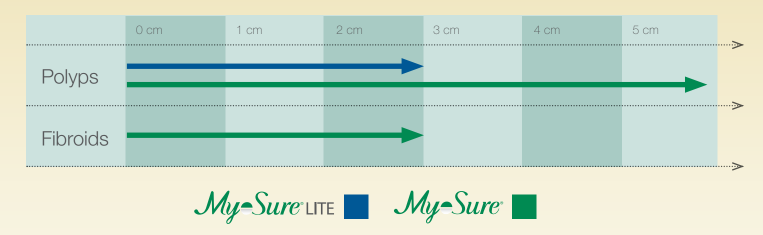
MyoSure LITE window size ideal for softer, smaller tissue.

The right choice for visualised D&C and small polyps.

Provides a simple, efficient, and visual technique for the complete removal of polyps ≤ 3 cm.

- 3 mm stainless steel blade
- Compatible with MyoSure 6.25 mm and MyoSure XL 7.25 mm hysteroscopes
- 7.0 grams/min tissue removal (polyp tissue)

Device recommendation based on pathology type and size:



MyoSure LITE Device



Ordering Information

DESCRIPTION	ORDER NUMBER
MyoSure LITE Tissue Removal Device (3 devices per box)	30-403LITE
MyoSure 6.25 mm Rod Lens Hysteroscope with Removable Outflow Channel	40-250
MyoSure XL 7.25 mm Rod Lens Hysteroscope with Removable Outflow Channel	50-250XL

To place an order, contact Hologic Customer Service at: 01293-522080 or uk@hologic.com



Designed to remove a 3 cm fibroid in less than 10 minutes



size make tissue removal easy.



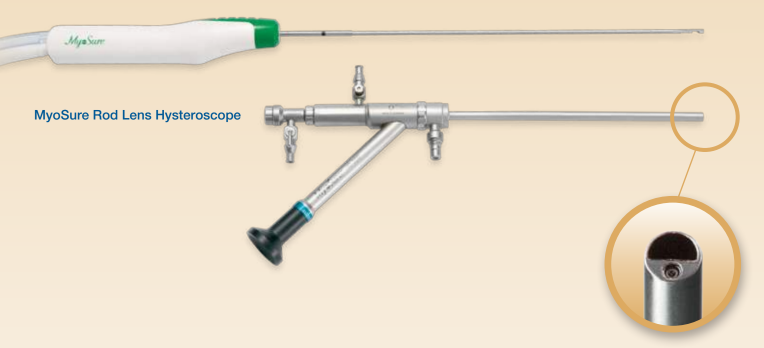
The versatile choice.

Ideal treatment option for removal of intrauterine pathology including all polyps and fibroids less than or equal to 3 cm.

- 3 mm coated stainless steel blade with high wear resistance
- Compatible with MyoSure 6.25 mm and MyoSure XL 7.25 mm hysteroscopes
- 1.5 grams/min removal of fibroid tissue

My-Sure[®]

MyoSure Device



MyoSure eliminates many of the difficulties that gynecologists have faced 99 in the past, preventing them from doing hysteroscopic myomectomies. It is now feasible for the average gynecologist to learn this procedure and offer more treatment options to patients with fibroids instead of just offering a hysterectomy or referring her to another doctor.

- Dr. Robert Zurawin, Houston, TX

Ordering Information

DESCRIPTION	ORDER NUMBER
MyoSure Tissue Removal Device (3 devices per box)	10-403
MyoSure 6.25 mm Rod Lens Hysteroscope with Removable Outflow Channel	40-250
MyoSure XL 7.25 mm Rod Lens Hysteroscope with Removable Outflow Channel	50-250XL

To place an order, contact Hologic Customer Service at: 01293-522080 or uk@hologic.com



Designed to remove a 5 cm fibroid in less





MysSurex

MyoSure XL blade material and window size optimised for removal of large fibroids.

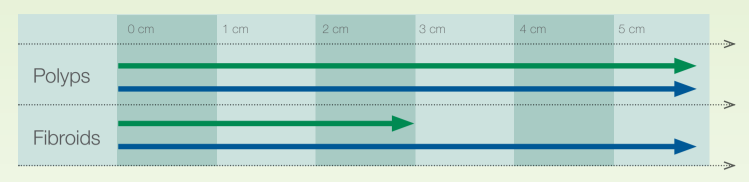
Window length: 14 mm Window depth: 2.4 mm

The powerful choice.

All the features of the MyoSure device with a more robust design for large fibroids or when you want to experience cutting efficiency.

- 4 mm coated stainless steel blade with high wear resistance
- Compatible with MyoSure XL 7.25 mm hysteroscope
- 4.3 grams/min removal of fibroid tissue

Device recommendation based on pathology type and size:





MyoSure XL Device



Ordering Information

DESCRIPTION	ORDER NUMBER
MyoSure XL Tissue Removal Device (3 devices per box)	50-403
MyoSure XL 7.25 mm Rod Lens Hysteroscope with Removable Outflow Channel	50-250XL

To place an order, contact Hologic Customer Service at: 01293-522080 or uk@hologic.com

HOLOGIC®

GBR-13-020-EN-A

MyoSure Technical Data Sheet



Tissue Removal Devices

	My-Sure° LITE Polyp Removal Simplified	My-Sure° Tissue Removal Simplified	My-Sure° XL
Tissue recommended	Polyps ≤ 3 cm	All polyps Fibroids ≤ 3 cm	All intrauterine pathology including large fibroids (any fibroid where you want to experience cutting efficiency)
Device outer diameter	3 mm	3 mm	4 mm
Working length	32 cm	32 cm	32 cm
Scope compatibility	MyoSure, MyoSure XL	MyoSure, MyoSure XL	MyoSure XL
Blade material	Stainless steel	Coated stainless steel with ultra hardness and high wear resistance	Coated stainless steel with ultra hardness and high wear resistance
Performance specifications	3 cm polyp <2 minutes	3 cm fibroid <10 minutes	5 cm fibroid <15 minutes
Tissue removal rate	7.0 g/min (polyp tissue)	1.5 g/min (fibroid tissue)	4.3 g/min (fibroid tissue)

Cutting Speed: 8075 RPM and 3 cycles/second

	Window Length	Window Depth	Outer Tube O.D.	Window Size	Window Length Window Dep
Window Type	mm	mm	mm	mm ³	
MyoSure LITE	10.2	1.5	3.0	31	MyoSure LITE MyoSure MyoSure XL
MyoSure	14.0	1.8	3.0	54	0 0
MyoSure XL	14.0	2.4	4.0	98	
					Note: not actual size



MyoSure Technical Data Sheet



MyoSure Hysteroscopes

	My=Sure	My=Sure*xL
Direction of view	O°	0°
Outer diameter	6.25 mm	7.25 mm
Seals	MyoSure single use seal	MyoSure single use seal
Working length	18.4 cm	18.4 cm

Ordering Information

Description	Order Number
MyoSure® Control Unit	10-500
MyoSure® LITE Hysteroscopic Tissue Removal Device (Pack of 3)	30-403LITE
MyoSure® Hysteroscopic Tissue Removal Device (Pack of 3)	10-403
MyoSure® XL Hysteroscopic Tissue Removal Device (Pack of 3)	50-403XL
MyoSure® Rod Lens Hysteroscope with Removable Outflow Channel	40-250
MyoSure® XL Rod Lens Hysteroscope with Removable Outflow Channel	50-250XL
MyoSure® Rod Lens Scope Seal Set (Pack of 10)	40-902

To place an order, contact Hologic Customer Service at 01293 522080 or uk@hologic.com

Hologic UK Ltd.

Link 10, Napier Way, Crawley, West Sussex, RH10 9RA. Tel: +44 (0) 1293 522080 Fax: +44 (0) 1293 528010 email: uk@hologic.com www.hologic.com



GBR-13-020-EN-A ©2013 Hologic Inc. All rights reserved. Specifications are subject to change without notice. Hologic and MyoSure and associated logos are trademarks and/or registered trademarks of Hologic, Inc. and/or its subsidiaries in the United States and/or other countries.