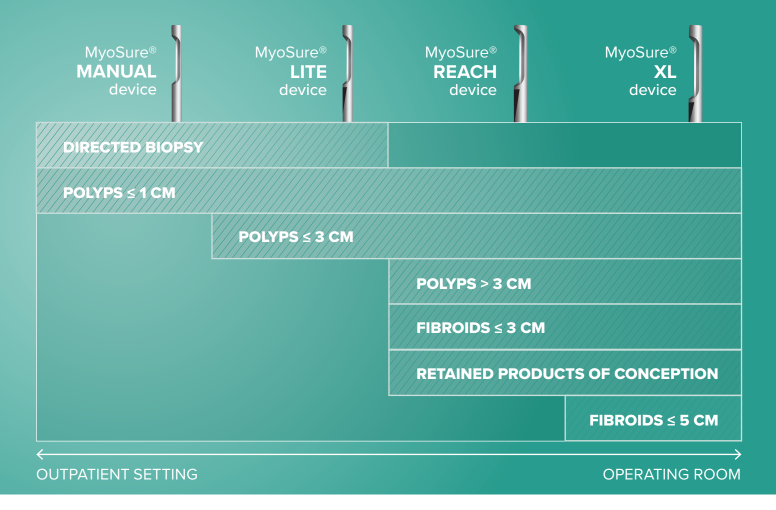
# **HOLOGIC**

### **OPERATING ROOM**

FIBROIDS ≤ 5 CM and ALL POLYPS XL device FIBROIDS <3CM, RETAINED PRODUCTS OF CONCEPTION and ALL POLYPS **REACH** DIRECTED BIOPSY and POLYPS ≤ 3 CM LITE DIRECTED BIOPSY and POLYPS ≤ 1 CM MANUAL **OUTPATIENT SETTING** The MyoSure® suite FOR A FULL SPECTRUM OF **INTRAUTERINE PROCEDURES** Use the full capabilities of the MyoSure suite to: Perform a variety of procedures to help • Bring efficiency and consistency to your procedural choices • Have the flexibility to perform procedures in any setting • Achieve more complete resections and tissue collections



## SOLUTIONS FOR A WIDE RANGE OF PATHOLOGY



### Simplify the standard of care with the complete MyoSure® tissue removal suite

• Visualise procedures through the high-resolution, rod lens optics of the Omni® Hysteroscope

• Potentially save costs by using the right device for the right intrauterine procedure

 The Fluent® fluid management system is designed to optimise high aspiration procedures such as those performed with a MyoSure® tissue removal device\*

Bring efficiency and consistency to your procedural choices—ask for a demo or visit gynsurgicalsolutions.co.uk to learn more



#### IMPORTANT SAFETY INFORMATION

The MyoSure\* tissue removal system, consisting of the MyoSure\* tissue removal devices (LITE, REACH, XL) and MyoSure\* controller, is intended for hysteroscopic intrauterine procedures by trained gynaecologists to resect and remove tissue, including submucous myomas, endometrial polyps and retained products of conception. The MyoSure\* MANUAL tissue removal device is intended for hysteroscopic intrauterine procedures by trained gynaecologists to resect and remove tissue including focal lesions, such as endometrial polyps and retained products of conception. MyoSure\* products are 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\* system, MyoSure\* MANUAL tissue removal device, Omni\* Hysteroscope and the Fluent\* fluid control system please see their respective IFUs.

\*The MyoSure® MANUAL device does not require an automated fluid management system, such as the Fluent® fluid Control system. Additionally, the MyoSure® MANUAL device does not require the MyoSure® controller unit.

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