

“I think having this treatment option is a fork in the road in terms of the algorithm that you utilize for recommending treatment in patients where you believe there is a good chance the fibroid will grow much larger.”<sup>1</sup>

“I would be inclined to treat sooner and possibly forget medical management because it doesn't work that well anyway.”<sup>2</sup>

“I might change my practice pattern and go to flexible hysteroscopy and biopsy rather than ultrasound on the symptomatic patient's first or second visit.”<sup>3</sup>

<sup>1-3</sup> Anonymous one-on-one interview comments regarding impact of the MyoSure Hysteroscopic Tissue Removal System on the management of patients with submucosal fibroids. (Fletcher Spaght Inc., 2008 Physician Survey.)



135 Newbury Street  
Framingham MA 01701  
Tel: (877) 222-8508  
Fax: (877) 832-7564  
[www.interlacemedical.com](http://www.interlacemedical.com)  
[www.myosure.com](http://www.myosure.com)

**MySure™**  
*Fibroid Removal Simplified*

**Life**  
Uninterrupted



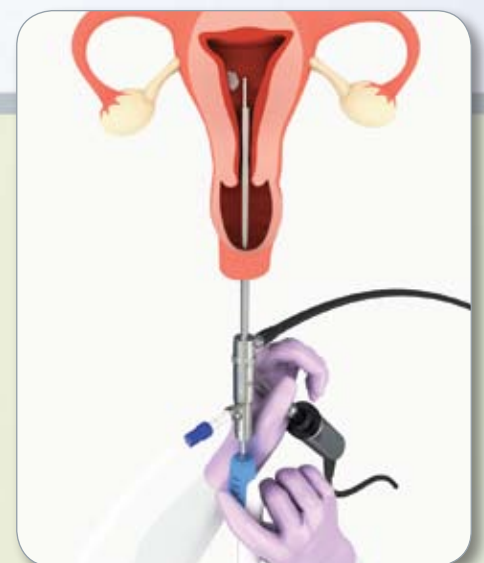
# The MyoSure™ procedure is a simplified approach for the hysteroscopic removal of fibroids and polyps.

The proprietary design of the MyoSure Tissue Removal Device delivers a cutting rate that can remove a 3 cm fibroid in 10 minutes. The blade simultaneously rotates and reciprocates which enables fast tissue cutting. Because the device utilizes continuous fluid flow and aspiration to immediately remove tissue debris, your view remains unobstructed. True simultaneous tissue cutting and removal, means shorter procedure times, less risk of fluid overload, and more complete fibroid removal.

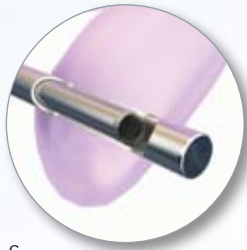


## Tissue Removal Device Performance

The MyoSure device is entirely mechanical and requires no High Frequency (HF) energy. That means no risk of accidental burns, gas embolization and intact tissue margins on specimens. In addition, .9 percent saline is used for uterine distention which reduces risks associated with fluid intravisation. The MyoSure device is compatible with all hysteroscopic fluid management systems. That means no need to learn a new system or order different supplies. Procedure set-up steps have been simplified using easy-to-follow, color-coded connections which allows faster case set-up for nurses and minimal case delays. The MyoSure Control Unit has a simple on/off switch with no user settings or adjustments necessary.



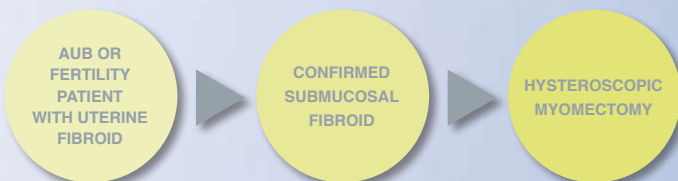
The MyoSure Device has an operative outer diameter of less than 6.5 mm. This means less chance of accidental perforation and less cervical trauma for the patient. The MyoSure device's unique side window design enables you to safely remove tissue from any location within the uterus.



The MyoSure Hysteroscopic Tissue Removal System has been designed with easy-to-follow color coded connections making case set-up quick and easy.

The MyoSure device utilizes continuous fluid flow and aspiration to seamlessly remove and collect tissue in a specimen collection trap which is sent to pathology. The MyoSure Tissue Removal Device is completely disposable making operating room set-up and turnover more efficient.

#### STANDARD PATHWAY OF CARE



## Confidence

### Tissue Removal in a Single Step

- Small outer diameter profile
- Simple operating technique
- Clear field of view

## Control

### Reduced Resection Risk

- Mechanical mechanism of action
- Normal saline for distention
- Quick procedure time

## Care

### Life Uninterrupted

- Incision-less
- Preserves uterine form and function
- Durable results

