

**stryker**

## Reprocessed

MyoSure tissue removal suite  
(LITE, MyoSure, REACH, XL,  
XL for FLUENT)

# Quality, value, sustainability to the point

Maximize your reprocessing value through our devices uniquely available in the hysteroscopy space.



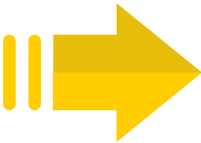
In-line testing

Multi-point inspections

Every device

# Market leading hysteroscopic tissue removal performance

for consistent, reliable value in any clinical setting.

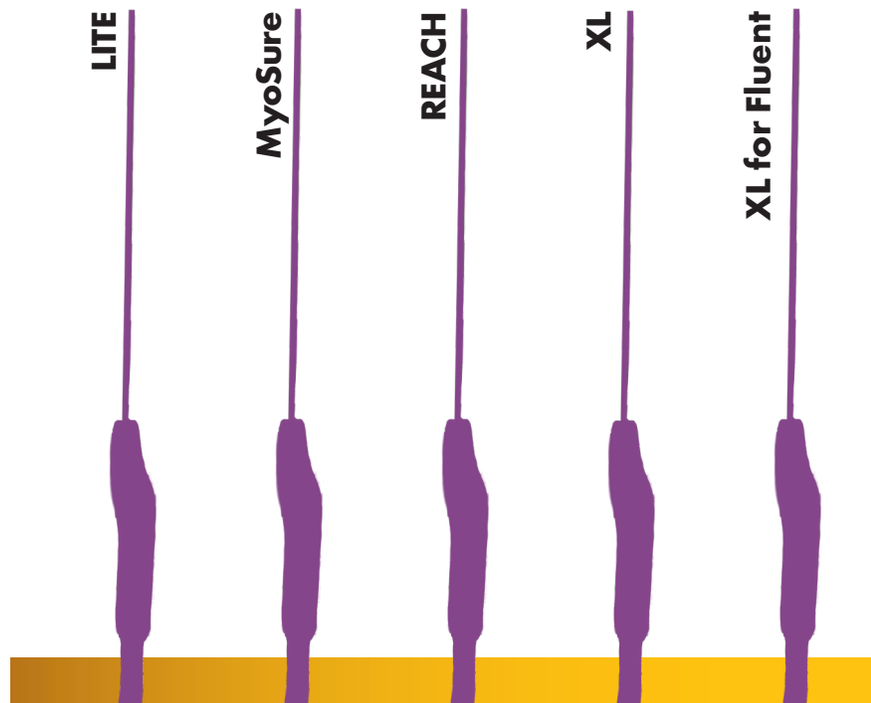
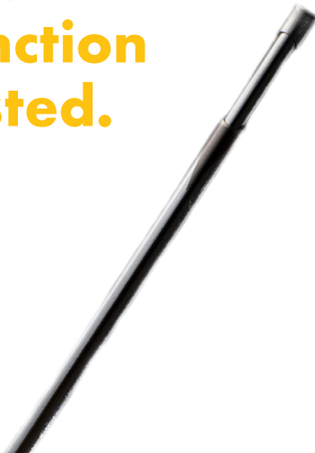
**Pushing**   
reprocessing forward.

As the domestic market leader in reprocessing, we know that it is our job to push the market forward. While devices may change, we take the same Stryker quality-first approach and apply it to reprocessing.

**Before being sent back to you, all reprocessed devices undergo thorough verifications:**

- Suction validation
- Blade specifications to ensure cutting performance
- Foot pedal activation
- Hand piece button operation (XL model)
- Recognition by OEM control unit

**100%  
function  
tested.**



The MyoSure hysteroscopic tissue removal system is intended for intrauterine use by trained gynecologists to hysteroscopically resect and remove tissue such as: submucous myomas, endometrial polyps, and retained products of conception. The MyoSure hysteroscopic tissue removal system should not be used with pregnant patients or patients exhibiting pelvic infection, cervical malignancies, or previously diagnosed uterine cancer.

**Sustainability Solutions 1 888 888 3433 [sustainability.stryker.com](https://www.sustainability.stryker.com)**

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