

THE MYOSURE® SUITE

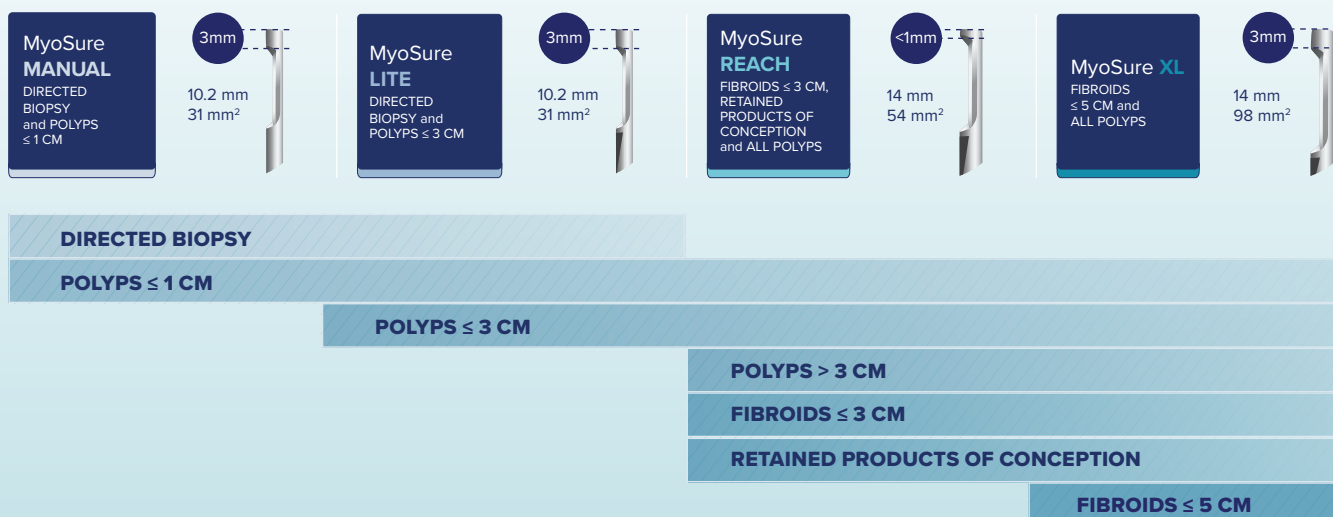
Brings efficiency and consistency to your procedural choices when treating a wide range of intrauterine pathology.¹

Use MyoSure full capabilities to achieve more complete resections and tissue collections² with flexibility in your inpatient and outpatient settings.

- Same product benefits
- New updated IFU
- Same product performance
- New colour devices & packing
- Same product number



Solutions for a Wide Range of Pathology



Product Number	Item Description
20-403ML	MyoSure MANUAL Tissue Removal Device (3-Pack)
30-403LITE	MyoSure LITE Tissue Removal Device (3-Pack)
10-403FC	MyoSure REACH Tissue Removal Device (3-Pack)
50-503XL	MyoSure XL Tissue Removal Device (3-Pack)
50-603XL	MyoSure FMS-XL Tissue Removal Device (3-Pack)



Scan here for more information



CE 2797 EC REP Hologic BV, Da Vincilaan 5, 1930 Zaventem, Belgium.

References: 1. Meulenbroeks D, Hamerlynck TWO, Saglam-Kara S, et al. Hysteroscopic tissue removal systems: a randomized in vitro comparison. JMIG 2016 10.1016/j.jmig.2016.08.829 2. Gardner F. The MyoSure Portfolio of Devices for the Treatment of Intrauterine Pathologies and Heavy Menstrual Bleeding in the Office Setting. The MyoSure Tissue Removal Suite: Real-world Experience and Clinical Data. 2020. Hologic MyoSure Monograph, MED-00432-EUR-EN Rev 001

SS-01546-EUR-2101 Rev.002 © 2024 Hologic, Inc. All rights reserved. Hologic, 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. This information is intended for medical professionals and is not intended as a product solicitation or promotion where such activities are prohibited. Because Hologic materials are distributed through websites, eBroadcasts and tradeshows, it is not always possible to control where such materials appear. For specific information on what products are available for sale in a particular country, please contact your local Hologic representative or write to euinfo@hologic.com