MINIMIZE RESIDUAL MYOMAS WITH ROBOTICALLY medical CONTROLLED, REAL-TIME INTRAOPERATIVE ULTRASOUND¹

63%

of laparoscopic
myomectomy myomas are
submucosal or
intramural which
endoscopes cannot see²

Find hidden myomas

up to 10%

of uterine myomas are **not detected** on pre-operative transvaginal ultrasonography³

Detect unknown myomas

¹ https://www.ncbi.nlm.nih.gov/pubmed/29763581

² https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5684289/

³ https://www.aafp.org/afp/2017/0115/p100.html

REACH AND VISUALIZE MYOMA LOCATIONS

New Rob12C4* ultrasound transducer to enhance robotic-assisted myomectomy procedures.

Reach More Anatomy

Reach difficult-to-access anatomy with improved flexible cable and small transducer profile.

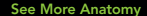


Operating Room Convenience

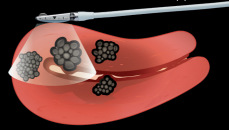
Seamless integration of images with the TilePro™ multi-input display**.

Integrate conveniently into crowded OR using 3.5 m cable and small system footprint.

Easy cleaning and sterilization options.



Confidently visualize myomas with excellent image quality, wide field of view, and sensitive color Doppler.



Physician control

Maintain control with a stable grasp using the proprietary fin designed for ProGrasp™ Forceps.

Precision

Correlate myoma location between ultrasound and endoscope images for precise excision of myomas.

**Trademark of Intuitive Surgical, Inc.

BK Medical Peabody, MA 01960 T +1 978 326 1300

Sales & Service BK Medical Peabody, MA 01960 T +1 978 326 1300 F +1 978 326 1399 bkmedical.com

Europe and Rest of World Sales, Service & Design Center

Mileparken 34, 2730 T +45 4452 8100 F +45 4452 8199 bkmedical.com



^{*} The Robotic Transducer Rob12C4 has not been licensed by Health Canada; Rob12C4 is compatible with bk5000 software version 5.16.2 and higher.