

MINIMIZE RESIDUAL MYOMAS WITH ROBOTICALLY 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

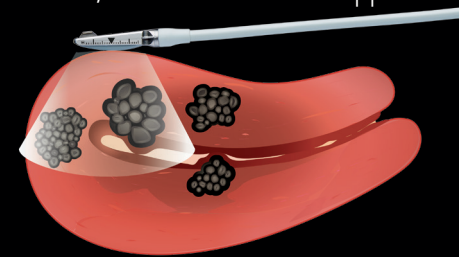
New Rob12C4* ultrasound transducer to enhance robotic-assisted myomectomy procedures.

Reach More Anatomy

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

See More Anatomy

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.

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.

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* The Robotic Transducer Rob12C4 has not been licensed by Health Canada; Rob12C4 is pending CE-marking for uterus indication; Rob12C4 is compatible with bk5000 software version 5.16.2 and higher.
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