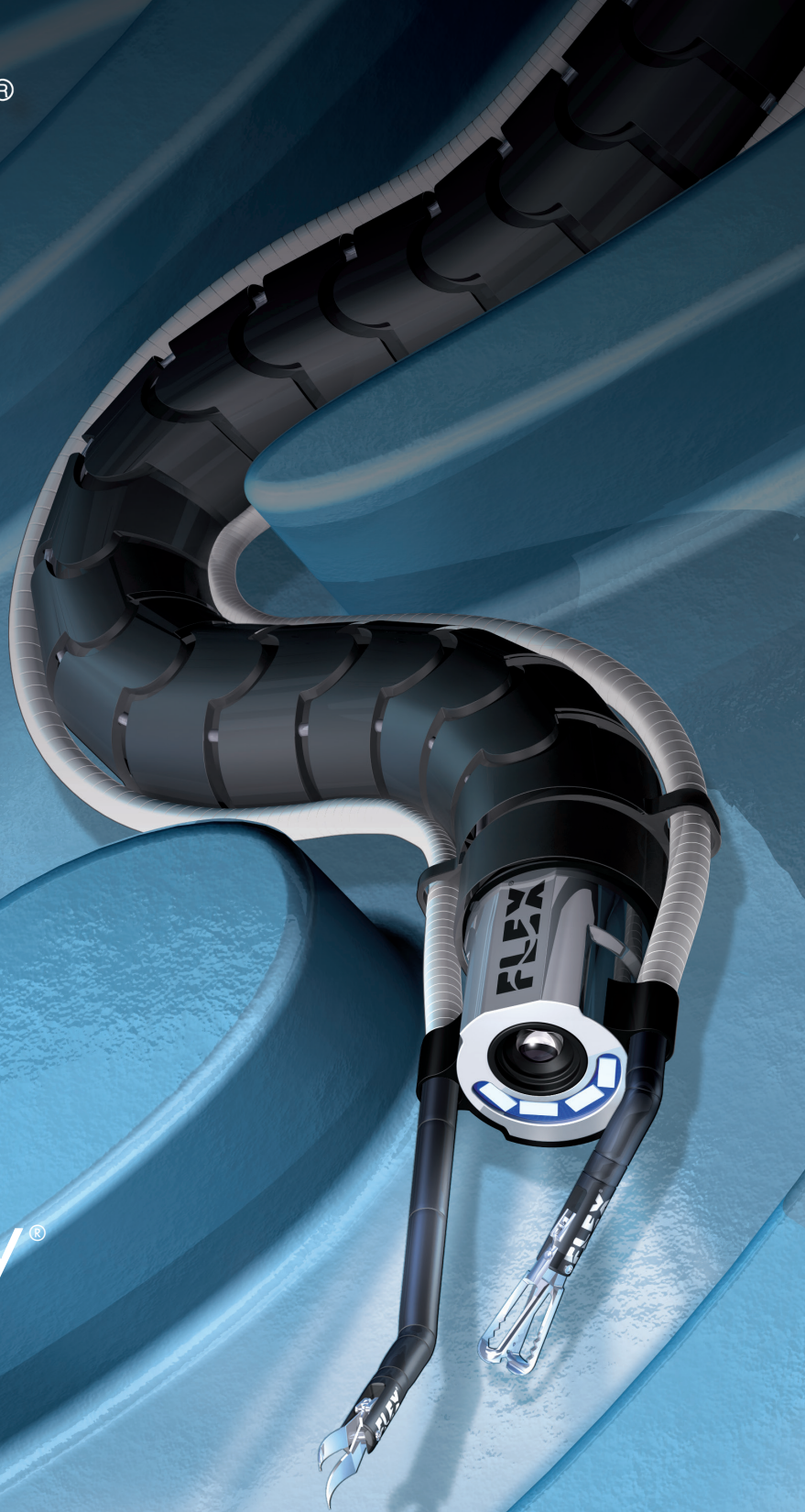


# FLEX<sup>®</sup>

Expanding the  
reach of surgery<sup>®</sup>





# See more. Reach more. Treat more.™

The Flex® Robotic System is designed to enable minimally invasive procedures in anatomical locations that were previously difficult or impossible to reach.

*The Flex® Robotic System provides robot-assisted control of the Flex® Drive during visualization of—and surgical site access to—the anus, rectum, and distal colon.*

- The Flex® Robotic System can navigate around anatomy to reach surgical target
- Surgeons can deploy 3.5mm articulating instruments that extend their reach to perform procedures
- By overcoming limitations of straight surgical tools, more patients may be treated minimally invasively

Indications: The Medrobotics Flex® Robotic System is a device that is intended for robot-assisted visualization and surgical site access to the oropharynx, hypopharynx, larynx, and the anus, rectum, distal colon in adults ( $\geq 22$  years of age). The Flex® Robotic System also provides accessory channels for compatible flexible instruments used in surgery.

Rx only. See Instructions for Use for detailed information regarding the instructions for use, contraindications, potential adverse events, warnings, and cautions.

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