# FLEX®

Expanding the reach of surgery®



FLEX®

Reach more patients minimally invasively with the Flex® Robotic System

Flex® is designed to give surgeons the ability to access anatomical locations that were previously difficult or impossible to reach minimally invasively. And because it is affordable and efficient, the Flex® Robotic System allows you to expand the patient population you serve and improve the productivity of your facility.

#### 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.

Surgeons can steer around anatomy with magnified HD visualization

- The Flex® Robotic System can navigate a nearly 180-degree path 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









The Flex® Robotic System has been designed to quickly integrate into your OR and your practice.



## More options for patients and hospitals

## The affordable, highly efficient Flex<sup>®</sup> Robotic System helps you extend minimally invasive surgical care to more patients.

- Fulfills desire of patients and physicians for more minimally invasive options
- Advanced Flex<sup>®</sup> Robotic System technology raises your hospital's profile
- Increasing the number of minimally invasive cases positively impacts hospital efficiency



### Flexible 'open architecture' instrumentation

The Flex® Robotic System contains two working channels to accommodate a wide variety of surgical and interventional instruments.

Medrobotics<sup>®</sup> offers a full suite of 3.5mm Flex<sup>®</sup> surgical instruments, including:

Flex® Monopolar Scissors

Flex<sup>®</sup>Needle

Driver

Flex® Monopolar Spatula

Flex®Monopolar Needle Knife

Holder

**Flex**<sup>®</sup>Laser



Flex<sup>®</sup> Fenestrated Grasper



Flex<sup>®</sup> Monopolar Maryland Dissector Indications: The Medrobotics Flex® Robotic System is a device that is intended for robot-assisted visualization and surgical site access to the oropharynx, hypopharynx, and larynx in adults (≥ 22 years of age). The Flex® Robotic System also provides accessory channels for compatible flexible instruments used in surgery.

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



Medrobotics Corporation 475 Paramount Drive, Raynham, MA 02767, USA +1.508.692.6104 www.Medrobotics.com