

Learn more about LIBERTY<sup>®</sup> Click links below

**Procedure Video** 

**Physician Testimonials** 

Visit Website



## **REDEFINING SURGICAL ROBOTICS**

### Large and Emergent Market

- Many endovascular procedures are life and limb saving interventions
- >6 million US procedures (15 million worldwide)
- Performed by >15,000
  US physicians
- >\$40B US annual spend

## Significant Unmet Needs

- Difficulty navigating complex anatomy
- Healthcare providers at elevated risk of cancer and orthopedic problems
- Shortage of trained healthcare providers
- Limited patient access to quality care

#### Differentiated Robotic Solution

**LIBERTY®** is the world's 1st fully disposable robotic system designed to:

- Improve procedural
  efficiency
- Lower procedure costs
- Reduce risks of radiation exposure and physical strain (ergonomics)
- Enable grreater access to quality care

# First Mover Advantage

- No commercially available robotic system in the US for endovascular procedures\*
- First single use surgical robotic system
- Fits in palm of hand



### Attractive Reimbursement

- High procedure reimbursement for target procedures
- Capacity to incorporate new technologies

### Unique Business Model

- Single use design reduces customer barriers to acquisition
- Improves operational
  efficiencies
- Eliminates upfront investment in expensive inventory build
- No expensive investment in services infrastructure

### Clear Path to Commercialization

- Completed presubmission with FDA
- Successfully completed pivotal human clinical trial in the US
- On track to file 510(k) with the FDA in **December 2024**
- Expected commercial launch during Q2 2025

Click here for more information

## Experienced Team

- Led by a team with a proven track record of leading companies from inception to commercialization
- Supported by Board of Directors composed of high level, cross functional industry veterans
- Backed by global medical experts in the endovascular space

Source: AcuityMD procedure and physician database \* Excluding structure heart procedures



For more information, visit our website: www.microbotmedical.com