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Physician Testimonials

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REDEFINING ENDOVASCULAR ROBOTICS



Large and Emergent Market

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



Significant Unmet Needs

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



Differentiated Robotic Solution

- LIBERTY® is the world's first fully disposable robotic system designed to:
- Improve procedural efficiency
 - Lower procedure costs
 - Reduce risks of radiation exposure and physical strain (ergonomics)
 - Enable greater access to quality care



First Mover Advantage

- LIBERTY® is the only single-use, remotely operated robotic system cleared by the FDA for peripheral endovascular procedures
- Clinical study shows 100% robotic navigation success rate
- IP portfolio of 13 granted patents and 56 pending patents globally



Attractive Reimbursement

- High procedure reimbursement for target procedures
- Capacity to incorporate new technologies
- Comparable pricing to other technologies used routinely in endovascular procedures



Unique Business Model

- Single use design reduces customer barriers to acquisition
- Eliminates upfront investment in expensive inventory build
- No expensive investment in services infrastructure
- Recurrence revenue from disposables and accessories



Go-to-Market Strategy

- Direct sales team in the USA focused on KOLs and high-volume facilities
- Collaborate with medical societies to increase LIBERTY® adoptions
- Utilize distribution partnerships and strategic partnerships to gain market access internationally



Experienced Team

- Led by a team with a proven track record of leading companies from inception to commercialization
- Supported by an experienced board of directors with high level, cross functional industry expertise
- Backed by global medical experts in the endovascular space

Source: AcuityMD procedure and physician database