Our Mission

MicroVention’s mission is to be a leader in the creation of innovative neuroendovascular technologies that provide a meaningful improvement in patient lives.
Solutions in All Disease States

Aneurysm Therapy
Ischemic Stroke & Carotid Artery Disease
Neurovascular Malformations
Access Product Solutions
MicroVention’s Story

1997
MicroVention® Begins
MicroVention® is Founded in Aliso Viejo, California

2002
MicroVention® Launches its 1st Products
• MicroPlex® Coil System
• Complex® Helical Coil System
• HydroLink® Detachment System

2003
The 1st Generation HydroCoil® Embolic System is Launched

2005
MicroVention® Launches the First Instant Detachment System
• V-Trak® Delivery System
• V-Grip® Detachment Controller
• HyperSoft® Platinum Coils

2006
MicroVention® is Acquired
Terumo Corporation acquires MicroVention®

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Stronger Together

Founded in 1921
Global Headquarters in Tokyo, Japan

- Cardiac and Vascular
- General Hospital
- Blood Management

Founded in 1997
Global Headquarters in Aliso Viejo, California

- Neurovascular Focus
- Rapid R&D Innovation
- Clinical Outcomes Oriented
- Autonomous Business Unit

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Continuous Growth

2006

2010

MicroVention® Expands its Manufacturing & Supply with San José, Costa Rica Plant

2015

2016

MicroVention® Acquires Sequent Medical™

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Advancing Technology

• Clear Track Record of Innovation
• Dedicated to Expanding Fast-Growth Opportunities

• First to Market Intrasaccular Devices
• Deep Technical Expertise in Braiding
• Rigorous Clinical Data Support

Complimentary Teams
Entrepreneurial Cultures
Focus on Innovation
MicroVention® Today

2017

MicroVention® expanded with a new Worldwide Innovation Center in Aliso Viejo, California

2018

MicroVention® receives PMA approval for LVIS® and LVIS® Jr. coil assist stents

MicroVention® launches WEB® 17 intrasaccular device

The GREAT & HEAT studies showed that Hydrogel Coils provide less major recurrence and lower retreatment rates compared to platinum coils with an equal safety profile.¹,²


MicroVention® receives PMA approval for the WEB® Aneurysm Embolization System, the first to market intrasaccular technology in the U.S.
The Future of MicroVention®

MicroVention® will continue to develop and commercialize innovative neuroendovascular technologies that provide a meaningful improvement in patient lives around the world.
Thank You!
Questions?