



Neurobotix Technologies

Reinventing Neurovascular
Interventions with Robotics & AI

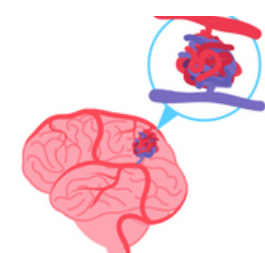
Neurovascular Diseases



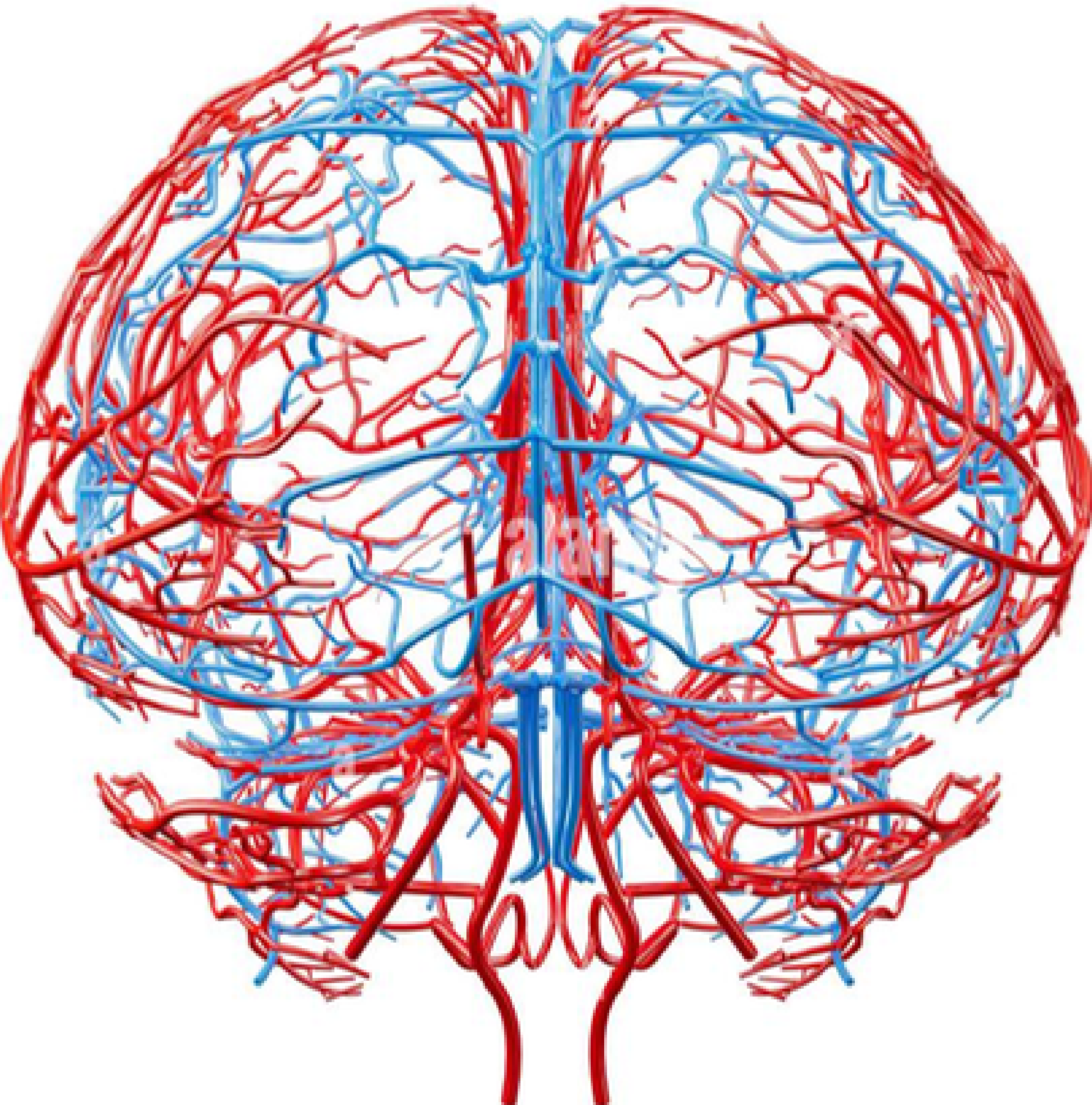
Thrombosis

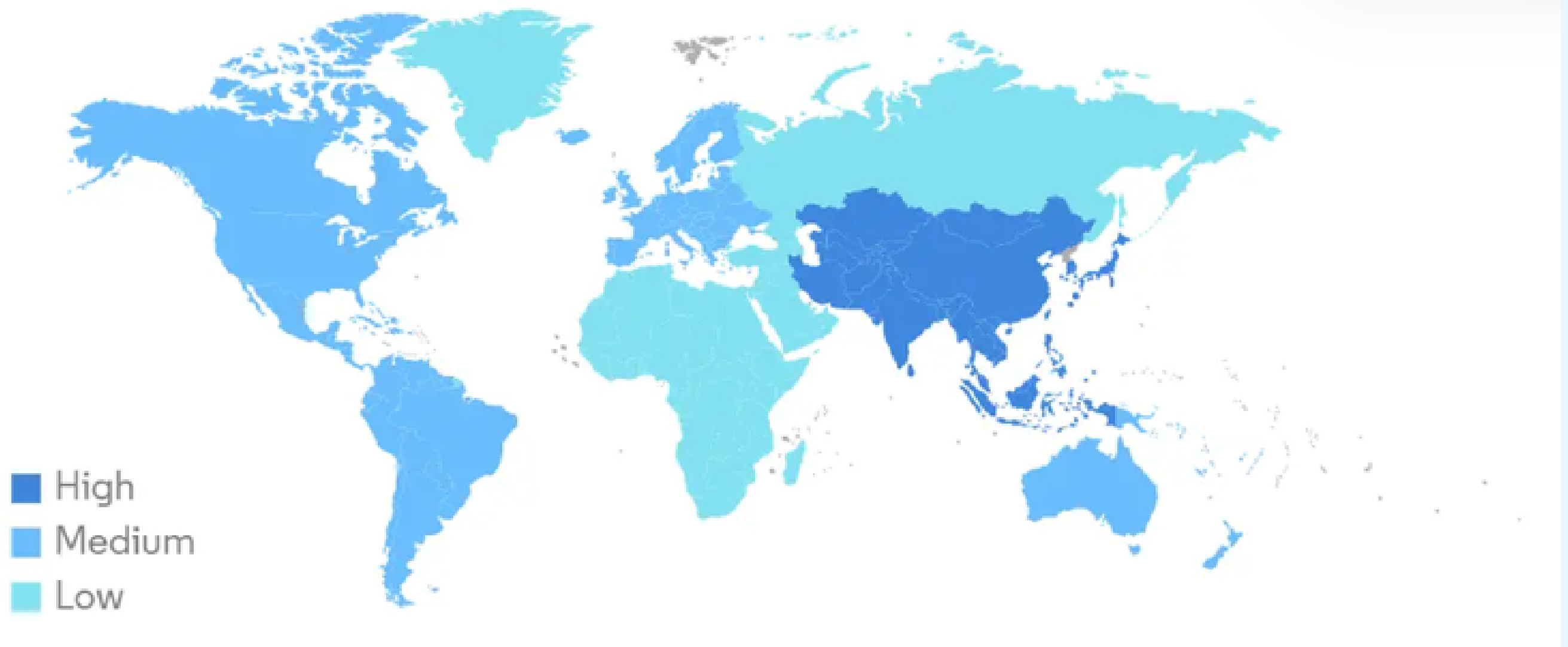


Brain aneurysms



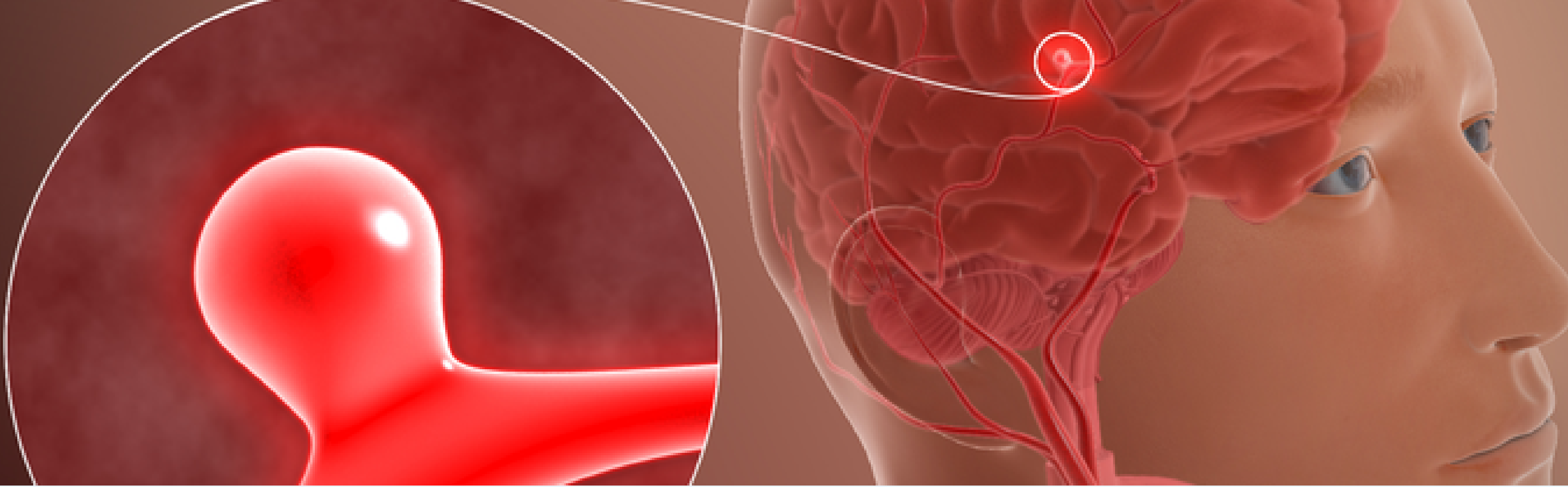
Arteriovenous malformations



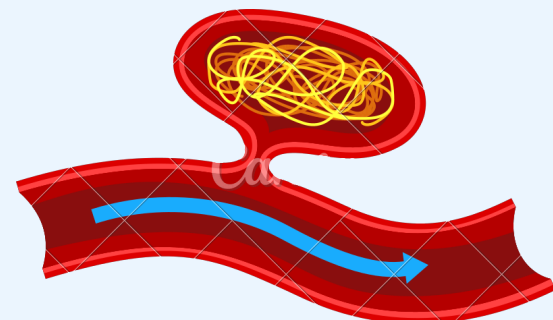


Neurovascular Diseases: A Growing Global Health Crisis

- Millions live with unruptured brain aneurysm.
- Rupture often occurs without warning.



Brain Aneurysms: A High-Mortality Disease

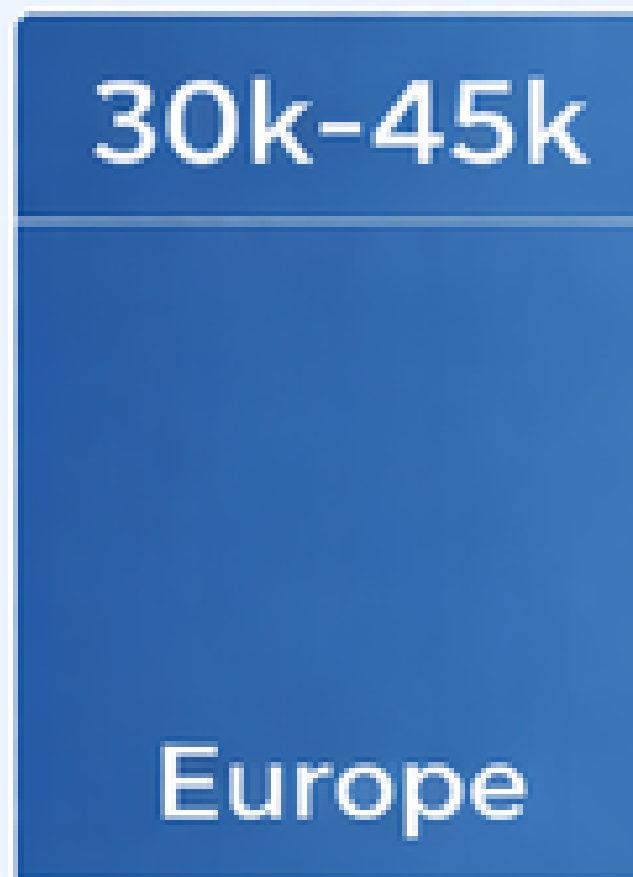


- 1 rupture every 18 minutes
- 500,000 deaths every year
- 50% fatal or permanently disabling

Brain Aneurysm Intervention GCC & EU



+6X
OPPORTUNITY

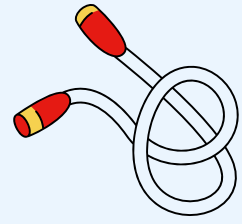


15-18 M
liv living with brain
aneurysms



1.8 M
liv living with brain
aneurysms

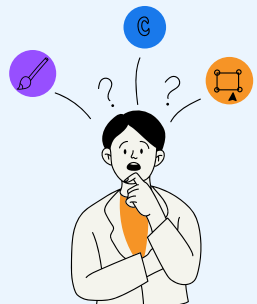
Current Treatment Limitations



Manual navigation under heavy radiation.



Long time and complex.



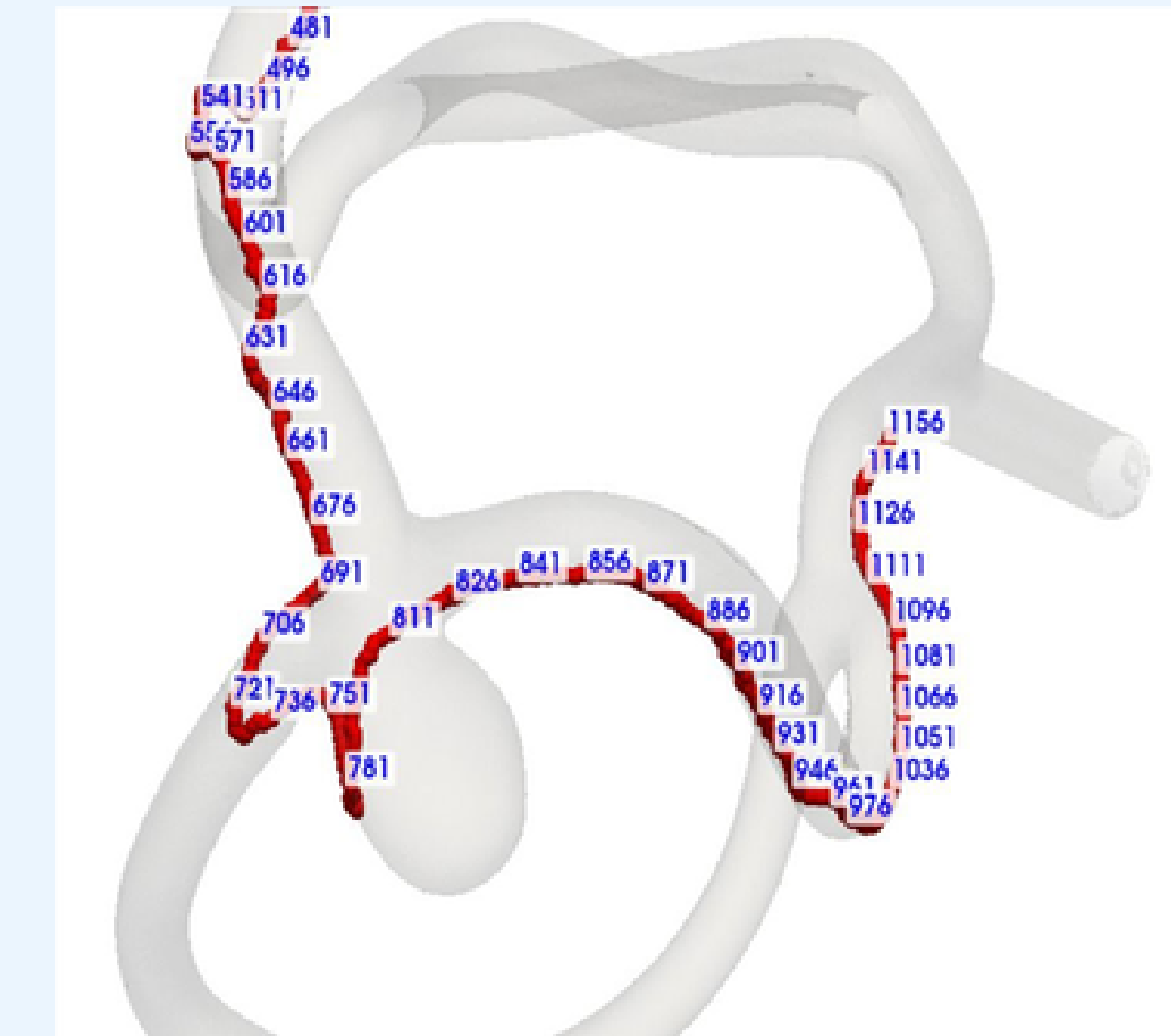
Reactive approach.

Our Solution (Software)



Simulate first, reduce both risk
and time!

Patient-specific vasculature.



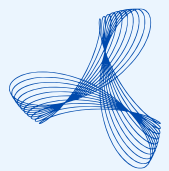
Our Solution (Hardware)



Fully or Semi-Autonomous Navigation.



Path Planning with AI.



Simulation with digital twin.

Smart assistant to reduce human error.

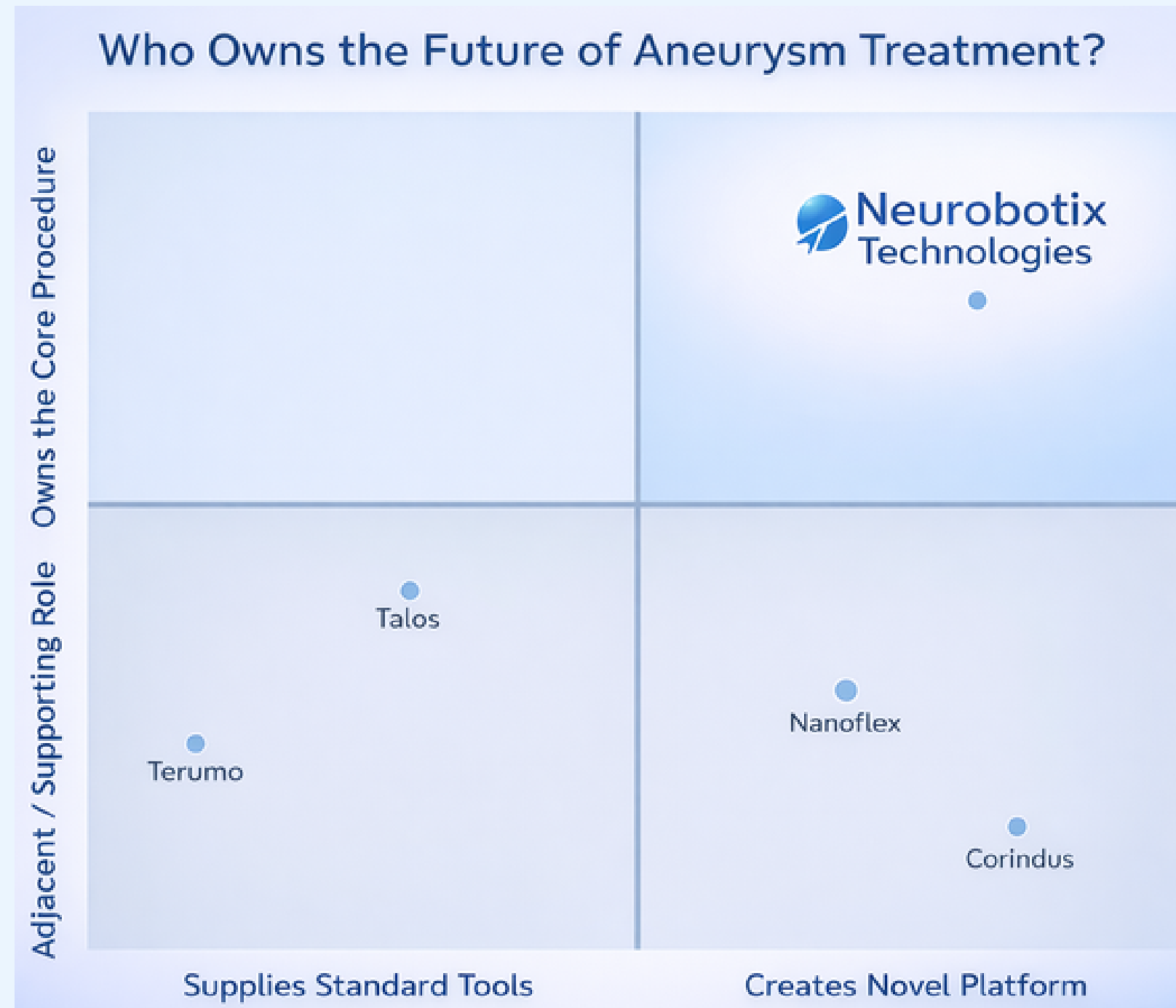
Manual override but doctors are still in the circle with full control.

Solution for the doctor and patient under the oversight of the doctor.

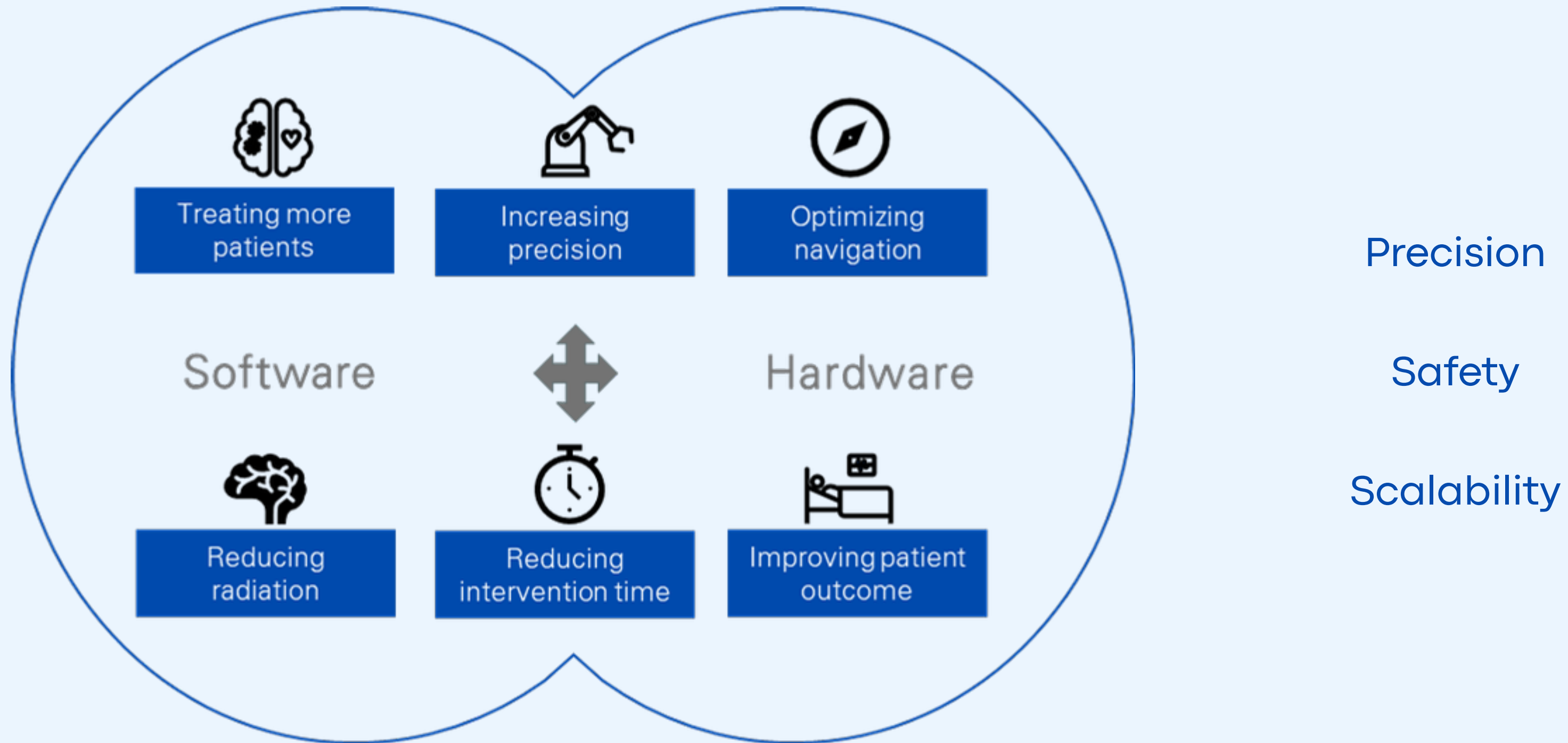




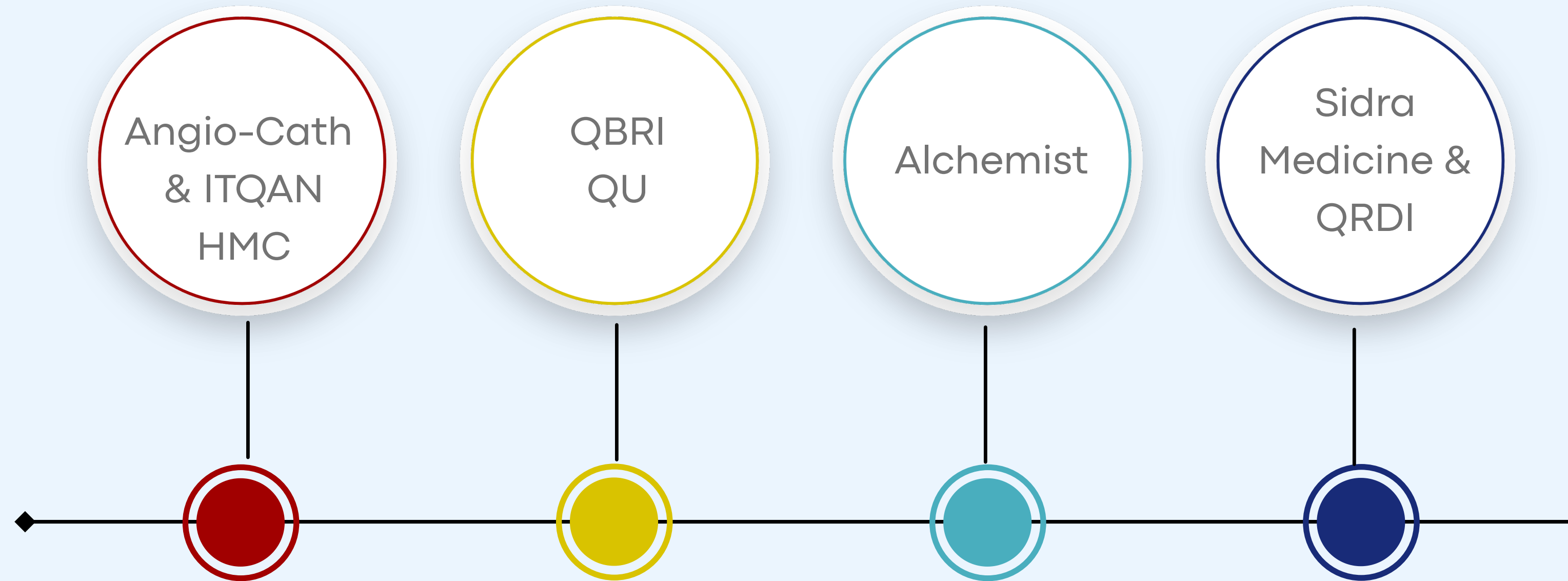
Competitive Landscape



Unique Value Proposition



Traction

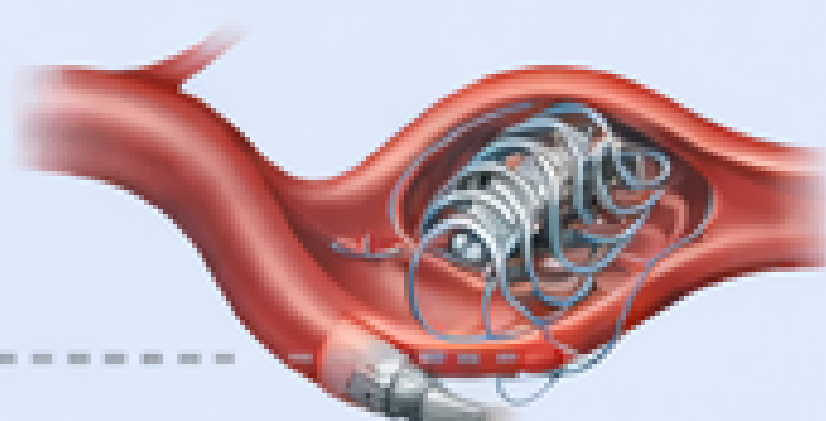


Market Opportunity: Where We Start



Flow Diverters

Fastest-growing segment



Endovascular Coiling

Largest installed base

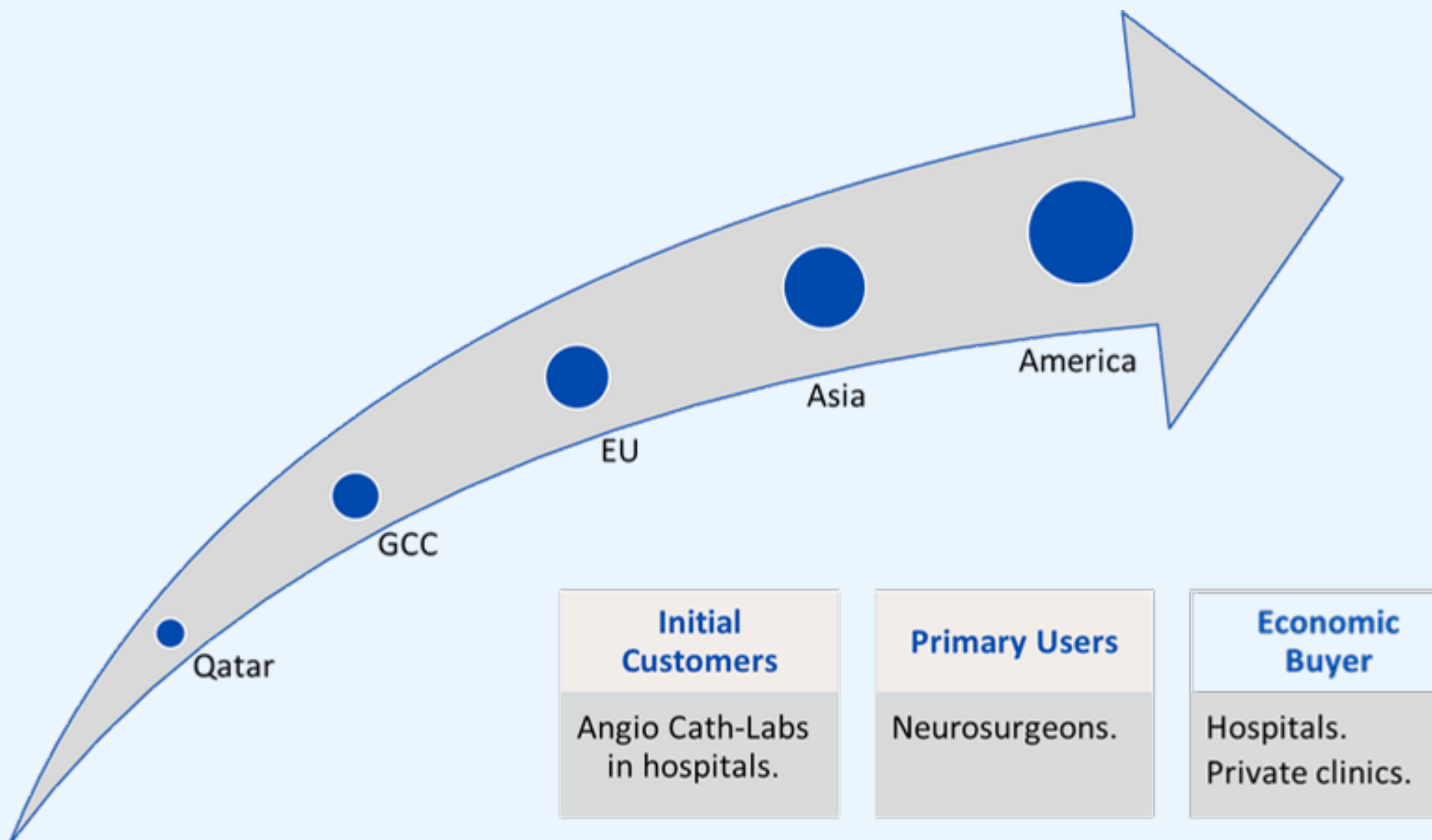
Flow Diverters

Endovascular Coiling

By device, the cerebral embolization and aneurysm coiling devices segment led the market with the largest revenue share of 37.56% in 2024.

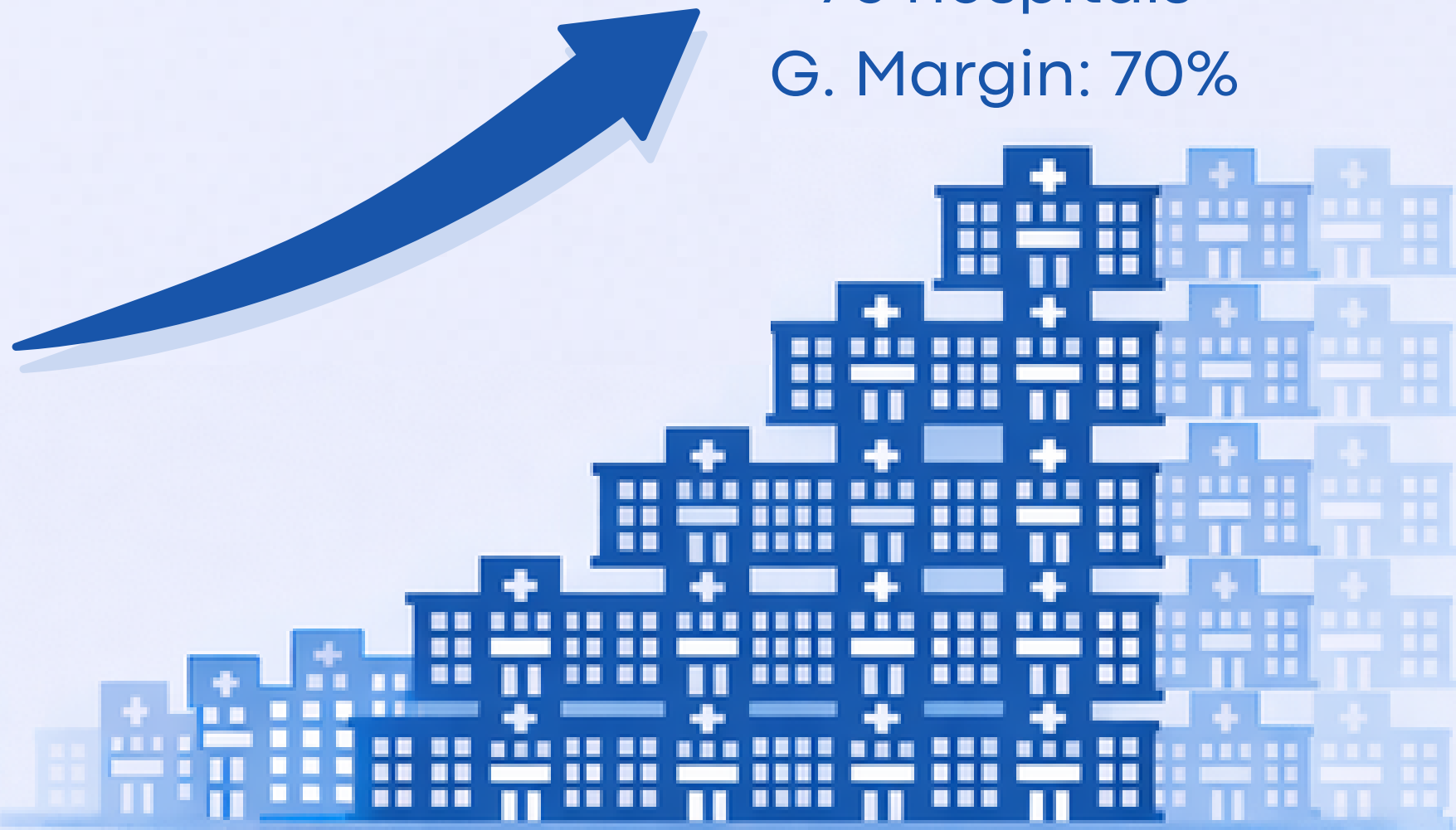
Go-To-Market

Centralized early markets to de-risk adoption → enable faster scale into high-volume regions.



Per Hospital / Year		
	Robotic Platform CapEx	\$500k
	Magnetic Catheter Recurring	\$3k
	Service Contract Recurring	~5k
Total Revenue: \$825k		

Monetization & Financial Growth Projections (Yrs. 1-5)



Year 1
5 adopters
\$4.1M

Year 2
5 Recurring + 7 New
\$1.6M rec. + \$5.8M

Year 5
45 Recurring + 30 New
\$14.6M rec. + \$25.5M



Asks

Raising pre-money investment of \$1M to:

- Refine a biocompatible prototype, IP protection, prepare regulatory and compliance approvals for MOPH in Qatar, run pre-clinical and clinical trials.

Then Boom!

- Unlock 5M Seed A

Team



Mo'men – 51%
CEO & Co-Founder
QSTP



Karim – 49%
CTO & Co-Founder
JUNIA College



Ramesh
Hamad Medical
Corporation



Farah
Qatar University

Call to Action



+974505695786



research@neurobotix.technologies
.com



Magnetica Robotics