



MICRO**ACE**[™]
Advanced Micro-Access System



**START
STRONG**

START STRONG

The Micro ACE™, our advanced micro-access system, has an intuitive design that balances stiffness and flexibility to prevent kinking and compression. Multiple key advantages help you advance with strength and ACE the access, laying a strong foundation for your complex procedures.

KEY ADVANTAGES

2.3×
THE KINK
RESISTANCE

Tough Under Pressure

The Micro ACE lumen is 2.6× more resilient under compression than the leading competitor, withstanding pressure and tight turns.

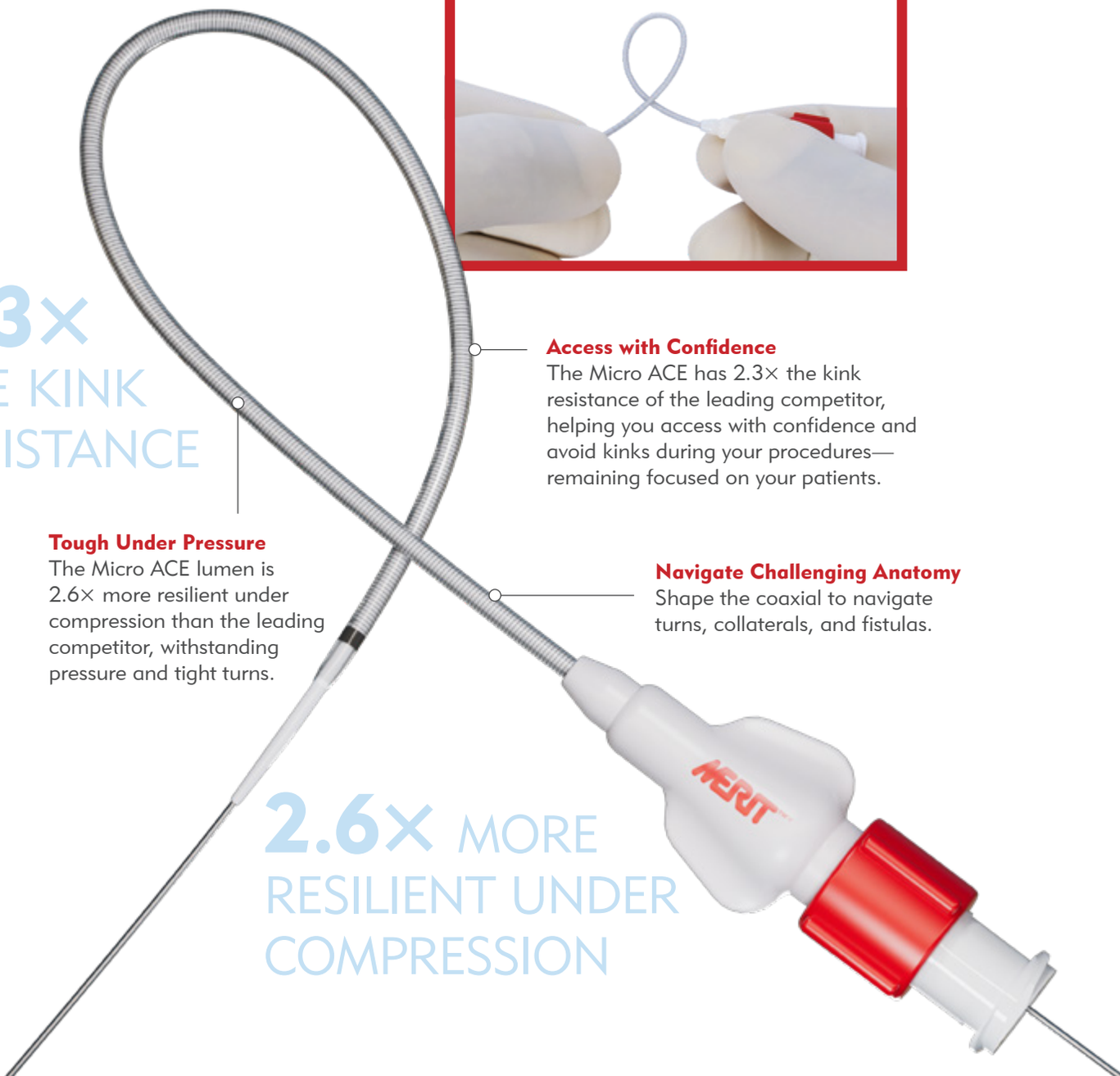
Access with Confidence

The Micro ACE has 2.3× the kink resistance of the leading competitor, helping you access with confidence and avoid kinks during your procedures—remaining focused on your patients.

Navigate Challenging Anatomy

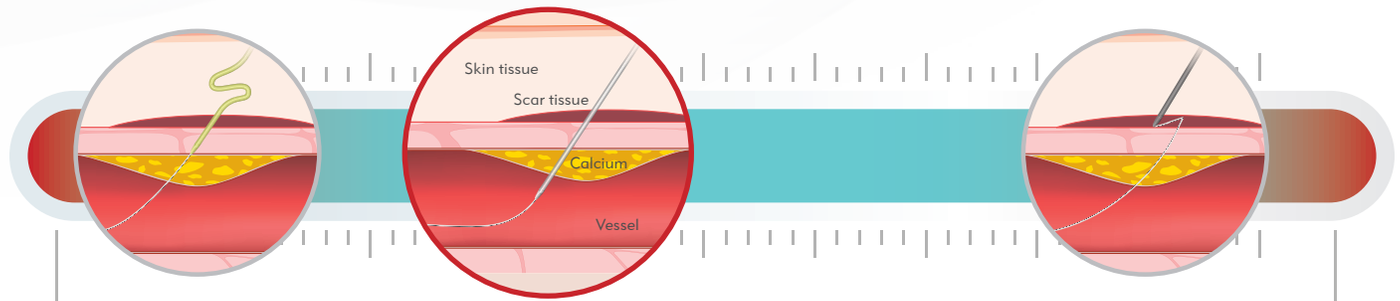
Shape the coaxial to navigate turns, collaterals, and fistulas.

2.6× MORE
RESILIENT UNDER
COMPRESSION



TOUGH ON SCAR TISSUE, GENTLE ON VESSELS

Micro-access has two main struggles when working in dense tissue. To provide a solution with balanced stiffness and a resilient micro-introducer, we designed the Micro ACE.



Too Soft

Standard dilators may be too soft, buckle, and kink the wire when they encounter scar tissue.

Balanced

Micro ACE balances stiffness and flexibility to access through dense tissue and successfully track the guide wire.

Too Stiff

Stiffened dilators do not track the guide wire well, can kink, and damage the vessel.

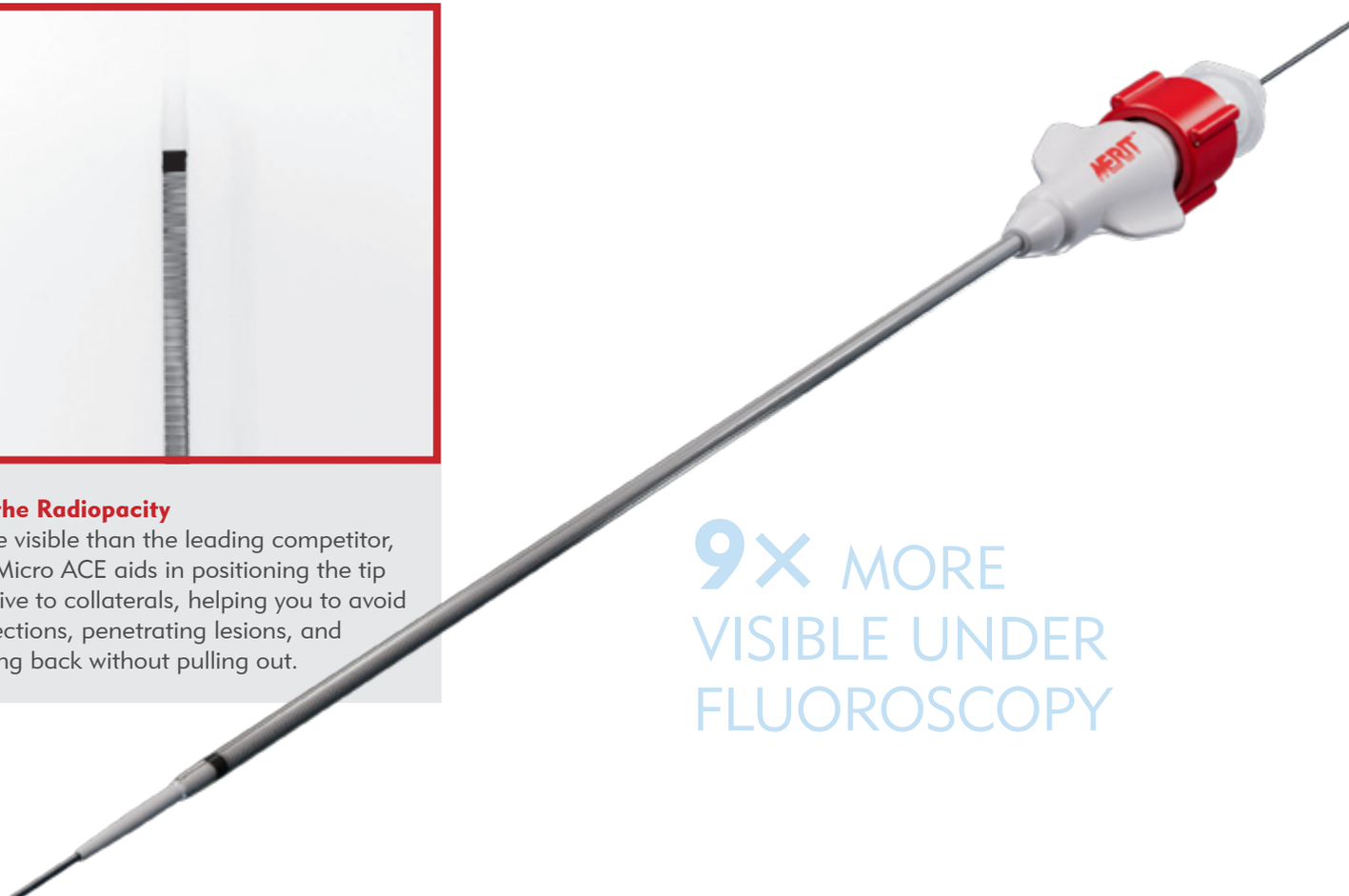
MICRO**ACE**[™]



9× the Radiopacity

More visible than the leading competitor, the Micro ACE aids in positioning the tip relative to collaterals, helping you to avoid dissections, penetrating lesions, and pulling back without pulling out.

9× MORE
VISIBLE UNDER
FLUOROSCOPY



COMBINE MERIT PRODUCTS. CREATE PROCEDURAL SOLUTIONS.

Support the Micro ACE with a selection of Merit products. Each works to provide you with the complete procedural solutions you need to achieve the results you expect.



ORDERING INFORMATION

Catalog Number	Size	Micro-Introducer Length	Dilator Stiffness	Guide Wire Diameter x Length	Guide Wire Core/Tip	Needle Gauge x Length	Needle
ACE401PTS	4F	10 cm	Reg.	0.018" x 40 cm	NT/PT	21G x 7 cm	Smooth
ACE401PTE	4F	10 cm	Reg.	0.018" x 40 cm	NT/PT	21G x 7 cm	Echo
ACE421PTE	4F	10 cm	Stiff	0.018" x 40 cm	NT/PT	21G x 7 cm	Echo
ACE400SSS	4F	10 cm	Reg.	0.018" x 40 cm	SS/SS	21G x 7 cm	Smooth
ACE501PTS	5F	10 cm	Reg.	0.018" x 40 cm	NT/PT	21G x 7 cm	Smooth
ACE501PTE	5F	10 cm	Reg.	0.018" x 40 cm	NT/PT	21G x 7 cm	Echo
ACE521PTE	5F	10 cm	Stiff	0.018" x 40 cm	NT/PT	21G x 7 cm	Echo
ACE500SSS	5F	10 cm	Reg.	0.018" x 40 cm	SS/SS	21G x 7 cm	Smooth

PT = Platinum Tip NT = Nitinol SS = Stainless Steel

Data on File

Before using refer to Instructions for Use for indications, contraindications, warnings, precautions, and directions for use.



Understand. Innovate. Deliver.™

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