Flat wire braiding technology allows our thin wall radial sheath to provide support and kink resistance while maintaining a low profile. There's a reason it's called IDEal.
BETTER TORQUE*
Twice the torque than the leading competitor before collapsing

INCREASED COMPRESSION RESISTANCE*
124% more resistant to side wall compression than the leading competitor

INCREASED KINK RESISTANCE*
23% more kink resistant than leading competitor

BENEFITS OF RADIAL ACCESS¹
- Less bleeding complications
- Quicker ambulation
- Decreased procedure cost
- Enhanced sheath performance

DECREASED INSERTION FORCE*
Requires 15% less force to insert than leading competitor

Excellent transitions and hydrophilic coating to facilitate smooth insertion

Prelude IDeal™

Leading Competitor

Prelude IDeal™

Leading Competitor
13% thinner wall with higher resistance to kinking and side wall compression than leading competitor

THINNER WALL*
Same outer diameter as leading competitor, but larger sheath body inner diameter

MULTIPLE NEEDLE OPTIONS
Merit Advance® Needle
Short bevel needle with bevel indicator on hub, along with a proprietary coating helps to ensure smooth insertion. A straightforward, accurate single puncture with a metal needle can help lower the risk of spasm.2

Two-Part Access Needle
- Thin walled metal cannula
- Flexible, radiopaque catheter
- Smooth catheter-to-needle transition for easy insertion
- Excellent for two-wall access technique

MULTIPLE GUIDE WIRE OPTIONS
Kits available with stainless steel spring coil, nitinol or stainless steel mandrel, or plastic jacketed guide wires providing options for your clinical practice.

6F Data on File. Merit assumes no responsibility to update the test data.
Radial access is contraindicated if there is an abnormal Allen’s test, radial pulse, or insufficient dual arterial supply.

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

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Understand. Innovate. Deliver.*

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