

Soldier 2.0



High Flow Microcatheter with Ultra-Thin Wall Technology



Largest Inner Diameter
0.022" ID
2.0 Fr OD

A blue circular icon containing the text "Largest Inner Diameter", "0.022" ID", and "2.0 Fr OD". Below the text is a blue double-headed arrow pointing left and right, indicating the diameter.

Fastest Flow Rate at 1000 PSI

A blue circular icon containing the text "Fastest Flow Rate at 1000 PSI". Below the text are three parallel blue arrows pointing to the right, representing flow.

Best Embolic Compatibility

A blue circular icon containing the text "Best Embolic Compatibility". Below the text is a blue grid of dots, representing embolic material.

Exceptional Tracking

A blue circular icon containing the text "Exceptional Tracking". Below the text is a blue spiral, representing tracking.

High Torquability

A blue circular icon containing the text "High Torquability". Below the text is a blue force vector diagram with labels r , F , and θ .

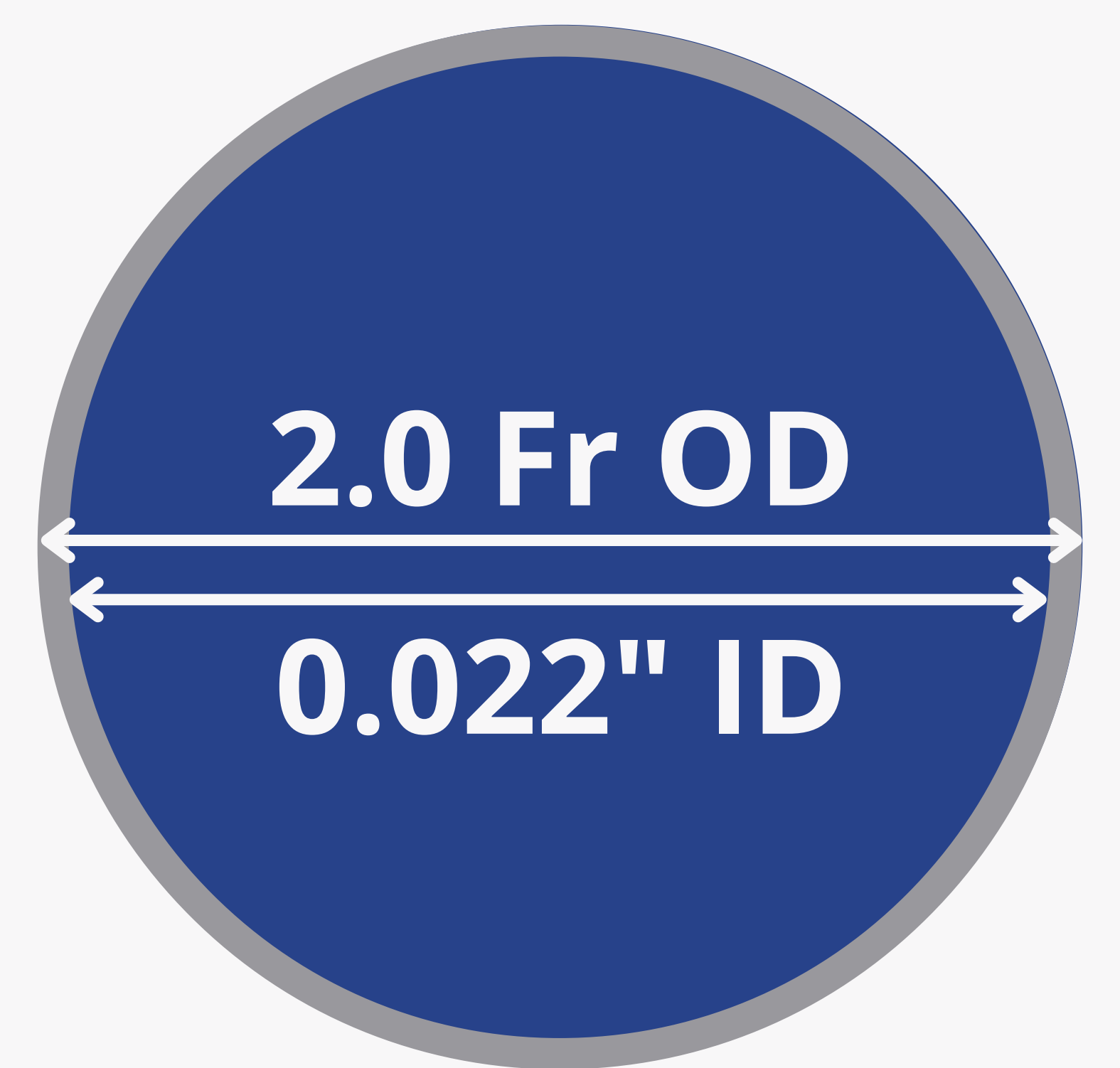
Unparalleled Performance

A blue circular icon containing the text "Unparalleled Performance". Below the text is a blue cross with arrows pointing in four directions, representing performance.

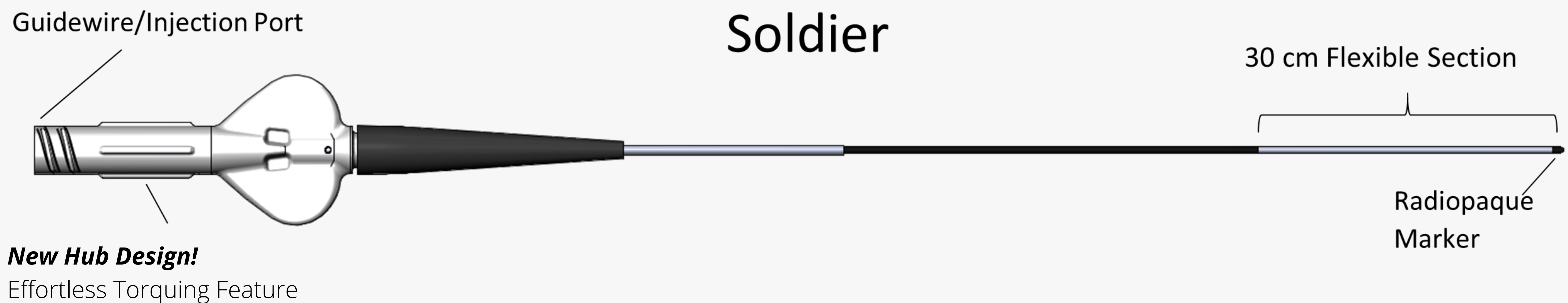
Best in Class Microcatheter

Mastering
Performance
and Delivery

Soldier microcatheters are designed with advanced technology, allowing them to have the highest level of performance of any microcatheter available. Tracking, torquing, curved tips, largest lumen, highest flow rate, high-pressure tolerance...



...get where you want *FAST*, deliver what you want *ALWAYS*.



**Unique 2.0 Fr profile with 0.022" inner diameter
Largest ID, Highest Flow Rate, Best Embolic Compatibility**

Product Code (part number)	Outer Diameter (Distal)	Outer Diameter (Proximal)	Working Length	Inner Diameter	Tip Shape
S22-SP-130	2.0 Fr	2.0 Fr	130 cm	0.022"	Straight
S22-SP-155	2.0 Fr	2.0 Fr	155 cm	0.022"	Straight
S22-KP-130	2.0 Fr	2.0 Fr	130 cm	0.022"	K-Tip
S22-KP-155	2.0 Fr	2.0 Fr	155 cm	0.022"	K-Tip



INDICATIONS FOR USE

The Soldier is indicated for use in the blood vessels of the peripheral vasculature. It is intended to assist in the delivery of diagnostic agents and therapeutic agents into the target treatment area.

CONTRAINDICATIONS

Not intended for use in embolectomy or angioplasty procedures. Not intended for use in the coronary vessels. Not intended for use in the neurovasculature.

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