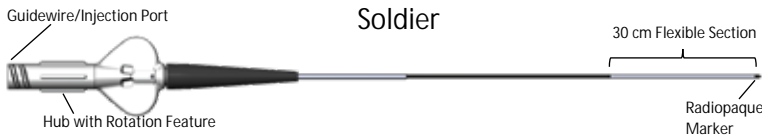


Contents



Preparation

Keep Soldier® in the packaging hoop throughout the entire preparation procedure.

1. Inspect Soldier® for damage.
2. Flush hoop and guidewire lumen with saline.
3. Load guidewire.
4. Soldier® is ready for use.

IMPORTANT

Soldier® has a hydrophilic coating. It is necessary to maintain hydration.

Procedure

Diagnostic Catheter

0.038" compatible or larger

Maintain Catheter Hydration

Return Soldier® to saline bath when not in use. Hydrophilic coating *must* be hydrated.



Power Injector

Max Pressure: 1000 psi



Kink Prevention

Never advance Soldier® without a guidewire. Avoid bending Soldier® sharply, especially immediately distal to the hub or at the Tuohy.

IMPORTANT!

Never overtighten the hemostasis valve

The hemostasis valve must be completely loose prior to advancing or retracting Soldier®. Failure to do so may cause device damage.



Specifications & Compatibilities

Compatibilities

Diagnostic Catheter	0.038" or larger
Guidewire	Max 0.018"
Embolic beads‡	Up to 900 µm
Coils*	Up to 0.018"
Embolic Agents	Lipiodol®, EtOH, DMSO, Y-90, Microparticles, Gelfoam, Glue (n-bCA)

Specifications

Catheter Functional Length	130 cm, 155 cm
Tip Shape**	Straight Tip, K-tip™
Injection Pressure	Up to 1000 psi

OD (Fr)	ID (in/mm)	Length (cm)	Dead Volume (ml)
2.0	0.022/0.56	130	0.36
2.0	0.022/0.56	155	0.42
2.5	0.027/0.69	130	0.54
2.5	0.027/0.69	155	0.63

IMPORTANT! For detailed instructions, refer to the Soldier® High Flow Microcatheter Instructions for Use