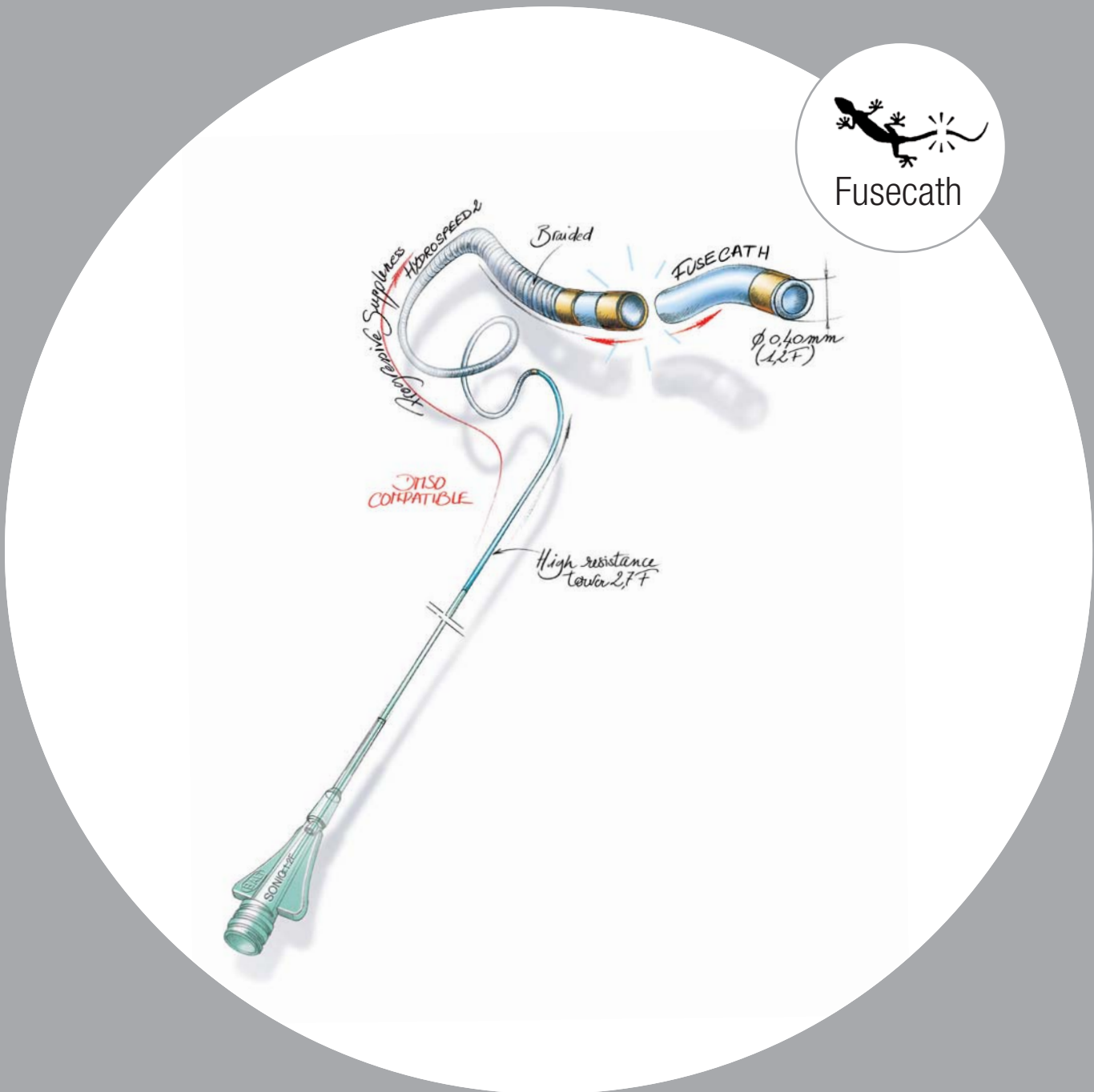


SONIC

FLOW-DIRECTED BRAIDED MICROCATHETER



SONIC

FLOW-DIRECTED BRAIDED MICROCATHETER

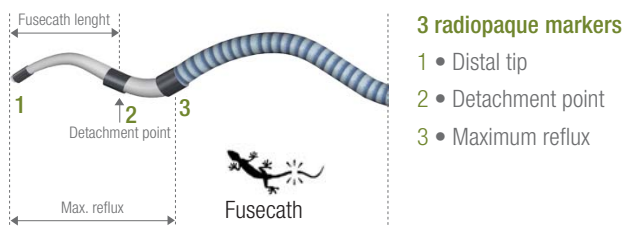
*The Magic, known since 1987, is still regarded as the best flow-directed catheter, but it is made of polymers which don't resist DMSO-based embolisation products. **BALT SONIC** keeps the qualities of the Magic catheter with a high **resistance to pressure** and a full **DMSO compatibility**. What is more, the SONIC is equipped with the patented system "Fusecath" which allows its distal part to come away when stuck in the embolization product.*

SYSTEM FUSECATH



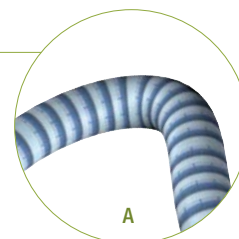
The SONIC catheter is equipped with the Fusecath system which limits the consequences of the distal part sticking in the embolization product: with a moderate traction, the tip of the SONIC will come away from the rest of the catheter and therefore:

- the effort transmitted to the arteries remains low and the hemorrhage risks are minimized.
- there is no risk leaving the full catheter in position.



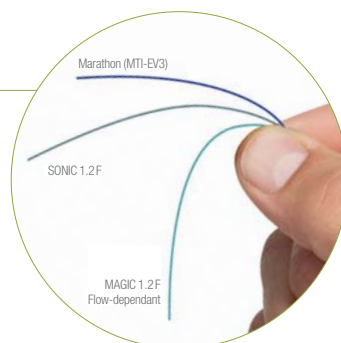
RESISTANCE TO PRESSURE

A new type of micro-braiding developed by Balt reinforces the SONIC supple distal part. This new technology, Balt's exclusivity, makes SONIC resistant to high pressures for really safe injections...

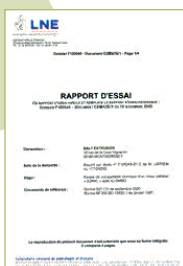


FLOW-DIRECTED

...and enables the SONIC to keep a great suppleness, a key factor for excellent navigation performances.



FULLY DMSO COMPATIBLE



The full compatibility of the SONIC with DMSO solvent has been validated by an independent laboratory (Laboratoire National de Métrologie et d'Essais - Paris - France) and by animals trials.

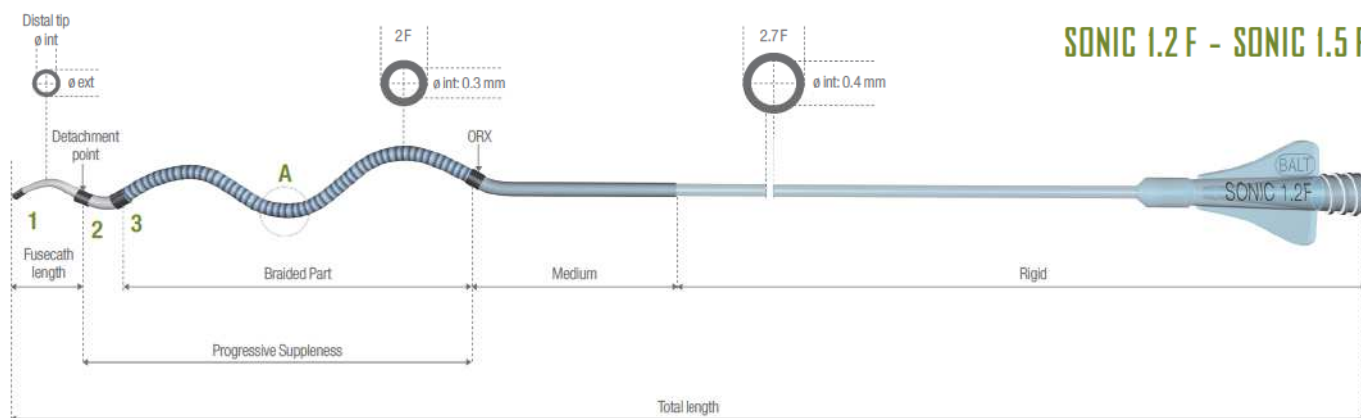
DISTAL NAVIGATIONS

In order to increase the SONIC performances when navigations are either very distal or particularly difficult, the microcatheter **VASCO+35.120** provides a better "support" owing to a tri-axial technique:

- 6F guiding catheter 90 cm.
- VASCO+35.120 (120 cm length, distal O.D. 3.8F I.D: 3.1F).
- SONIC 1.2F25.180.

SONIC

FLOW-DIRECTED BRAIDED MICROCATHETER



SONIC 1.2 F - SONIC 1.5 F

SONIC 1.2 F 15

Fusecath length: 1.5 cm • Total length: 165 cm • Distal tip Ø ext: 1.2F • Distal tip Ø int: 0.17 mm
Dead space: 0.3 ml • Max. reflux: 2 cm • Included .007" Guidewire

SONIC 1.2 F 25

Fusecath length: 2.5 cm • Total length: 165 cm • Distal tip Ø ext: 1.2F • Distal tip Ø int: 0.17 mm
Dead space: 0.3 ml • Max. reflux: 3 cm • Included .007" Guidewire

SONIC 1.2 F 25.180

Fusecath length: 2.5 cm • Total length: 180 cm • Distal tip Ø ext: 1.2F • Distal tip Ø int: 0.17 mm
Dead space: 0.38 ml • Max. reflux: 3 cm • Included .007" Guidewire

SONIC 1.5 F 25

Fusecath length: 2.5 cm • Total length: 165 cm • Distal tip Ø ext: 1.5F • Distal tip Ø int: 0.27 mm
Dead space: 0.33 ml • Max. reflux: 3 cm • Included .008" Guidewire

CAUTION

To avoid any risk to damage the Fusecath system, use exclusively the adapted Guidewire (cf. above)



10, rue de la Croix-Vigneron
95160 Montmorency • France
Tél. : +33 (0)1 39 89 46 41
Fax : +33 (0)1 34 17 03 46
www.balt.fr