sonic

Designed for prolonged liquid embolic injection

Intended for selective and hyper selective vascular catheterization for diagnostic or therapeutic purposes.

dmso** compatible

O Visibility for optimum injections

3 distal radiopaque markers distal tip detachment point

-O Navigability skills

Progressive suppleness down to 1,2F (Balt exclusivity) of the distal part for liquid embolic injection of small diameter and

> Rigid proximal part allowing control and navigability in the vasculature

FuseCath detachable tip

Mechanical & Chemical Detachment of the patented catheter tip to reduce excessive traction on the neurovasculature

Increased satety prolonged injection of liquid embolic f







progressive suppleness down to 1,2F

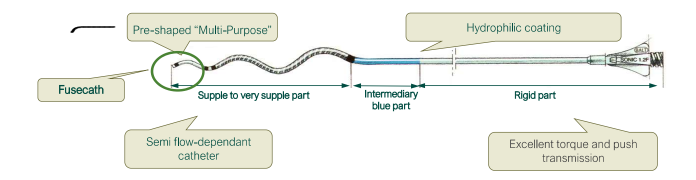
exclusive to Balt



*Arteriovenous Malformation

Sonic structure

Technical features

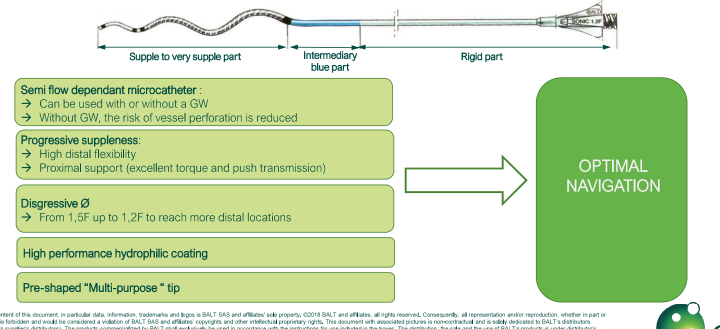


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Sonic navigation features

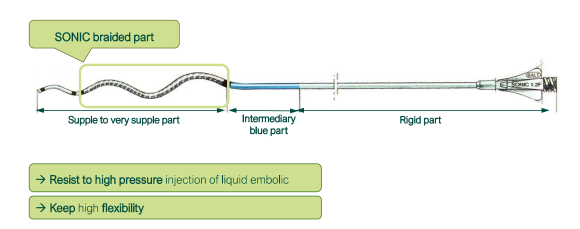
Technical features



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Resistance to pressure

Technical features

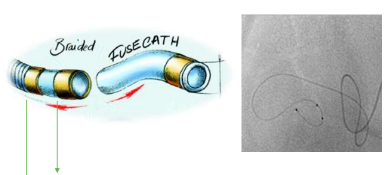


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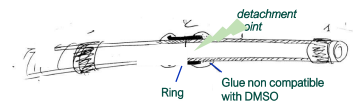
SONIC tip detachment system

Technical features



GLUE MAXIMUM reflux → if GLUE passes the 2nd marker, the non-detachable part of the SONIC will be trapped, making detachment very difficult

SQUID/ONYX MAXIMUM reflux \rightarrow if SQUID/ONYX passes the 3rd marker, the outer braiding of the SONIC will give a mechanical hold to the SQUID/ONYX, making detachment very difficult



SONIC's distal tip is attached to the rest of the catheter by 2 strong mechanisms:

- 1. A ring which holds the 2 parts of the structure tight together,
- 2. A non-compatible DMSO glue to complete the detachment system

Once in contact with the embolisation product reflux, the Fusecath detachment is due to both:

- A mechanical effect through a gentle and slow traction,
- A chemical effect through dissolution of the non compatible DMSO glue.

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Detachable tip features

Technical features



Allow building a hard & good plug

Allow to realize better penetration & status evaluation

Allow to reach a higher rate of complete nidus occlusion

HIGHER injection volumes

LONGER injection times

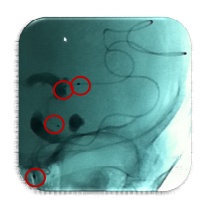
HIGHER injection volumes

LONGER REFLUX

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Radiopacity features Technical features



The micro-catheter is radiopaque

- 4 RX markers (from distal to proximal):
- → 1 distal ring to visualize the **end**
- → 1 ring on the **detachment point**
- → 1 ring to delimitate the **maximum reflux** distance
- → 1 proximal ring at the junction between flexible & rigid

Allow to know the reflux distance



HIGH **VISIBILITY** FOR **ENFORCED** CONTROL

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Range details Technical features

	REFERENCE	Total length (cm)	Ø O.D. distal tip (F)	Ø I.D. distal tip (mm)	Fusecath length (cm)	Dead space (mL)	Max reflux (cm)	Included GW
SONIC1,2F	SONIC1,2F15	165	- - 1,2	0,23 - -	1,5	0,28	2	- 007"
	SONIC1,2F25	165			2,5	0,29	3	
	SONIC1,2F25.190	190			2,5	0,32	3	
	SONIC1,2F35	165			3,5	0,29	4	
SONIC1,5F	SONIC1,5F15	165	1,5	0,30 -	1,5	0,30	2	008"
	SONIC1,5F25				2,5	0,30	3	
	SONIC1,5F35				3,5	0,29	4	
	SONIC1,5F45				4,5	0,30	5	

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