ordering information

Spif flow coils	Reference	Diameter (mm)	Length (cm)	Box unit content
	SPIF2,5x5P10	2,5	5	5
	SPIF2,5x10P10	2,5	10	5
	SPIF2,5x20P10	2,5	18,5	5

spif compatibilities



*Arteriovenous malformation
**Chappat et al., (2014) The Pressure Cooker Technique for the treatment of brain AVMs
The occlusion devices Flow Coils are intended for the embolization of vascular malformations of the vasculature. Class III CE0297 in compliance with Medical Device Directive (MDD 93/42/EEC amended by 2007/47/EC). Manufactured by BAIT EXTRUSION SAS. Carefully read the instructions for use before use. French reimbursement codes 3123690. First CE marking:20097 in compliance with Medical Device Directive (MDD 93/42/EEC amended by 2007/47/EC). Manufactured by BAIT EXTRUSION SAS. Carefully read the instructions for use before use. Not reimbursed. First CE marking: 1998. SONIC is a braided microcatheter intended for selective and hyper selective vascular catheterization for diagnostic and therapeutic purposes. Class III CE0297 in compliance with Medical Device Directive (MDD 93/42/EEC amended by 2007/47/EC). Manufactured by BAIT EXTRUSION SAS. Carefully read the instructions for use before use. Not reimbursed. First CE marking: 2005. VASCO+ is a reinforced microcatheter intended for selective and hyper selective vascular catheterization for diagnostic and therapeutic purposes. Class III CE0297 in compliance with Medical Device Directive (MDD 93/42/EEC amended by 2007/47/EC). Manufactured by BAIT EXTRUSION SAS. Carefully read the instructions for use before use. Not reimbursed. First CE marking: 2004. BAITACCI microcatheter is intended for selective and hyperselective vascular catheterization for diagnostic and therapeutic purposes. Class III CE0297 in compliance with Medical Device Directive (MDD 93/42/EEC amended by 2007/47/EC). Manufactured by BAIT EXTRUSION SAS. Carefully read the instructions for use before use. Not reimbursed. First CE marking: 2004. BAITACCI microcatheter is intended for selective and hyperselective vascular catheterization for diagnostic and therapeutic purposes. Class III CE0297 in compliance with Medical Device Directive (MDD 93/42/EEC amended by 2007/47/EC). Man



flow coi

the free spirales compatible with 1,2F microcatheter



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avm* treatment

flow coils

Free spirales for injection

Intended for the embolization of vascular malformation



 Unique compatibility thanks to its soft platinum radiopaque structure, to be injected through:
 Magic 1,2F microcatheter Sonic 1,2F microcatheter

.007''

Pressure cooker technique

The **Pressure Cooker Technique** for the treatment of brain AVMs** (Chapot et al., 2014)

Sonic detachable tip Spif Distal marker of Magic 1,2F

Glue & Spif



Liquid embolic -

a unique compatibility with magic 1,2F