

ordering information

one of the most complete coil offers on the market

FIB P32

Reference	Ø (mm)	Length (mm)
FIB 4x50P32	4	50
FIB 5x60P32	5	60
FIB 6x60P32	6	60
FIB 8x60P32	8	60
FIB 8x100P32	8	100
FIB 8x200P32	8	200
FIB 10x100P32	10	100
FIB 12x200P32	12	200
FIB 15x250P32	15	250

Compatible guidewire	Compatible microcatheter
0.038"	Angiography catheter 5F with ID between 1,1mm and 1,25mm

SPI P37

Reference	Ø (mm)	Length (mm)
SPI 5x300P37	5	300
SPI 6x30P37	6	30
SPI 6x60P37	6	60
SPI 6x120P37	6	120
SPI 6x300P37	6	300
SPI 8x60P37	8	60
SPI 8x120P37	8	120
SPI 8x300P37	8	300
SPI 10x60P37	10	60
SPI 10x120P37	10	120
SPI 10x300P37	10	300
SPI 10x400P37	10	400
SPI 16x60P37	16	60
SPI 16x300P37	16	300
SPI 16x450P37	16	450

Compatible guidewire	Compatible microcatheter
0.038"	Angiography catheter 5F with ID between 1,1mm and 1,25mm

FIB P15

Reference	Ø (mm)	Length (mm)
FIB 2x25P15	2	25
FIB 3x25P15	3	25
FIB 3x50P15	3	50
FIB 4x30P15	4	30
FIB 4x50P15	4	50
FIB 5x60P15	5	60
FIB 7x60P15	7	60

Compatible guidewire	Compatible microcatheter
0.021"	Angiography catheter 3F with ID between 0,6mm and 0,7mm

SPI P18

Reference	Ø (mm)	Length (mm)
SPI 2x25P18	2	25
SPI 2x50P18	2	50
SPI 3x50P18	3	50
SPI 3x80P18	3	80
SPI 4x120P18	4	120
SPI 5x150P18	5	150
SPI 7x150P18	7	150
SPI 9x150P18	9	150
SPI 11x150P18	11	150

Compatible guidewire	Compatible microcatheter
HYBRID1214 Ou 0.014" max	VASCO18

*Prasad *et al.* Embolotherapy of Pulmonary Arteriovenous Malformations: Efficacy of Platinum versus Stainless Steel Coils. *J Vasc Interv Radiol* 2004; 15:153-160

**Terotola *et al.* Nylon Fibered Versus Non-Fibered Embolization Coils: Comparison in a Swine Model. *J Vasc Interv Radiol* 2019; 30:949-955

SPIRALES SPI/FIB are embolization coils intended for intravascular use. They permit the treatment of arterio-vascular malformations, fistula arteriovenous malformations, varicoceles, aneurysms. Class III CE0297 in compliance with Medical Device Directive (MDD 93/42/EEC amended by 2007/47/EC). Manufactured by BALT EXTRUSION SAS, 10 rue de la Croix Vigneron, 95160 Montmorency, France. Carefully read the instructions for use before use. First CE marking: 1998 (SPI), 2001 (FIB).

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spirales

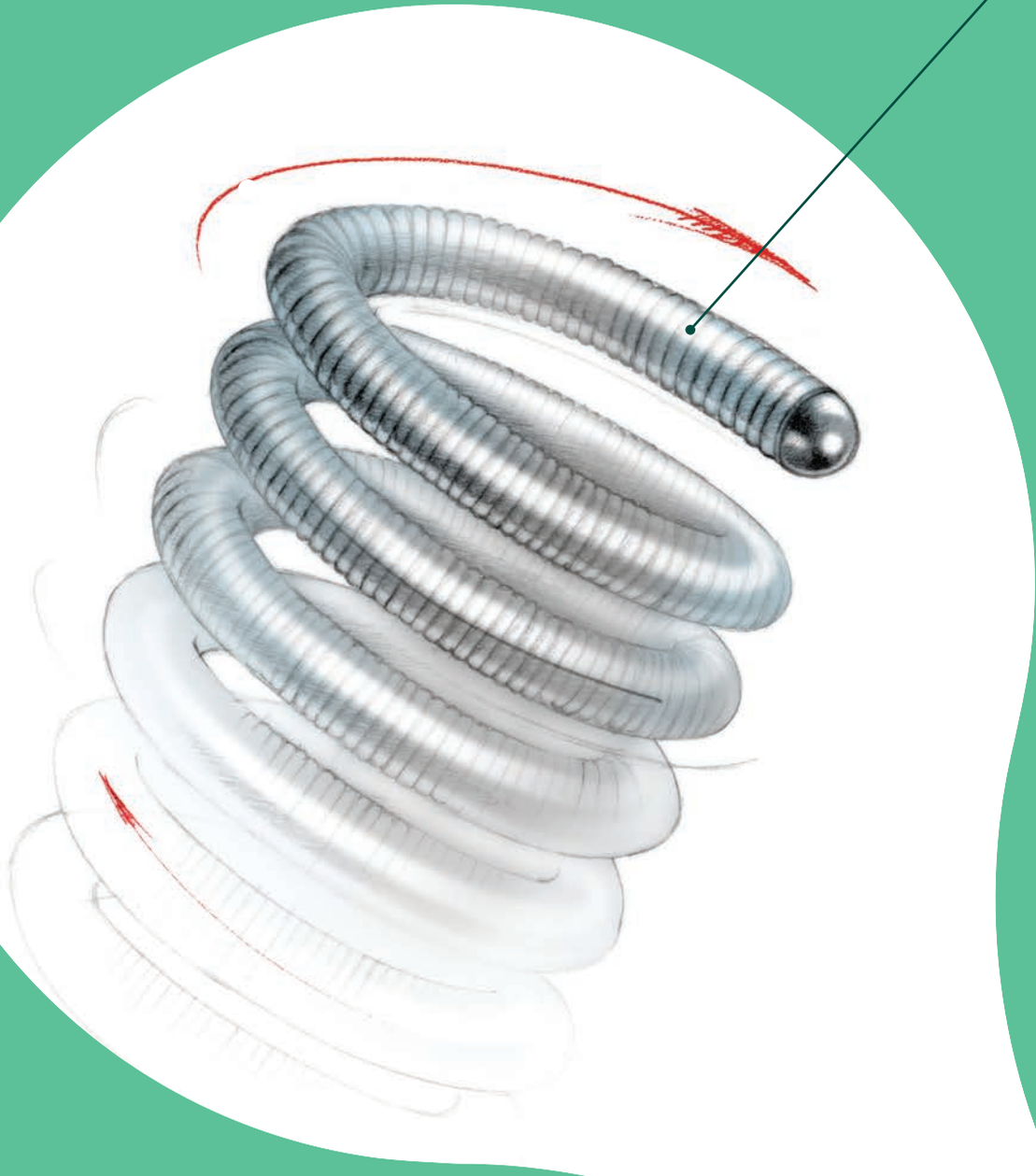
pushable coils



spirales SPI and FIB

designed for intravascular use, to treat arterio-vascular malformations, fistulas, varicoceles, aneurysms.

peripheral treatment

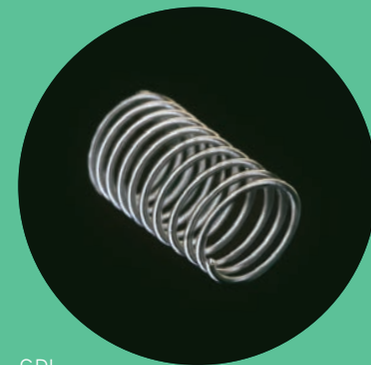


Platinum wire

Very **Soft** coils

Intense packing possibilities

Improved **visualization** during fluoroscopy versus stainless steel coils*



SPI
(without fibers)



FIB
(with fibers)

Increased thrombogenicity with the fibers**

long sizes
up to 450mm