hybrid the ideal combination





access treatment

O.D. as small as 00/

hydrophilic guidewire

Designed to facilitate the insertion of catheters not intracranial vascular branches for diagnost representic use.

Optimized navigation
Trackability and pushability
given by the stainless steel proximal part

Shape retention and suppler thanks to the distal part in Nit

Smooth navi enhanced by the hydrophilic Visi nsured by the distal radiopaque co

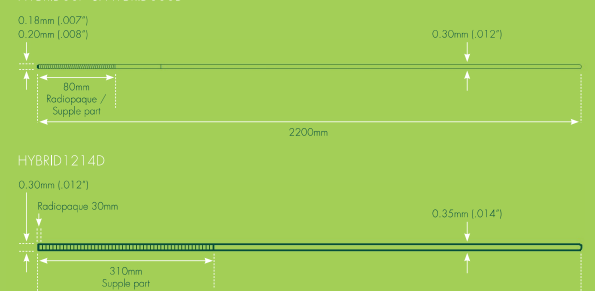


Access in tortuous vasculature thanks to the double angle applicated tip and broad options of



radiopaque coil tip available in multiple lengths

hybridooz & hybridoo8f



2000mm

ordering information

Developed portfolio with unique references

	Reference	Distal O.D.	Length (cm)	Compatible with	Curve
Hybrid	HYBRID007D	.007" (0,18mm)	220	SONIC all references MAGIC all references BALTACCI all references & others*	Straight (D)
	HYBRID007J				Double Angle (J)
	HYBRID008D	.008" (0,20mm)	220	SONIC all references except 1.2F MAGIC all references except 1.2F BALTACCI all references except 1.2F & others*	Straight (D)
	HYBRID008J				Double Angle (J)
	HYBRID007D.120	.007" (0,18mm)	120	Shorter length	Straight (D)
	HYBRID1214D	.012" (0,30mm)	200	Any microcatheter compatible with .014" guidewire*	Straight (D)
	HYBRID1214DA				Double Angle (DA)
	HYBRID014D	.014" (0,35mm)	200	Any microcatheter compatible with .014" guidewire* COPERNIC RC	Straight (D)
	HYBRID10D300	.010" (0,25mm)	210	Exchange microguidewires	Straight (D)
	HYBRID12D300	.012" (0,30mm)	310		

^{*}Check compatibility on products labelling

HYBRID are guidevines designed to facilitate the insertion of catheters into intracanial vascular branches for diagnostic or therapeutic use. Class III CEO277 in compliance with Medical Device Directive (MDD 93/42/EC amended by 2007/47/EC). Manufactured by BALT Extrusion SAS. Carefully read the instructions for use before use. Not reimbursed. First EE marking: 2010. SONIC are braided micro-carcheters intended for selective and upper selective wascular catheterization for diagnostic or therapeutic purposes. Class III EEO277 in compliance with Medical Device Directive (MDD 93/42/EEC amended by 2007/47/EC). Manufactured by BALT EXTRUSION SAS. Carefully read the instructions for use before use. Not reimbursed. First CE marking: 1998. MAGIC are micro-catheters intended for selective and hyperselective vascular catheterization for diagnostic and therapeutic purposes. Class III EEO277 in compliance with Medical Device Directive (MDD 93/42/EEC amended by 2007/47/EC). Manufactured by BALT EXTRUSION SAS. Carefully read the instructions for use before use. Not reimbursed. First CE marking: 1998. MAGIC are micro-catheters intended for selective and hyperselective vascular catheterization for diagnostic and therapeutic purposes. Class III EEO277 in compliance with Medical Device Directive (MDD 93/42/EEC amended by 2007/47/EC). Manufactured by BALT EXTRUSION SAS. Carefully read the instructions for use before use. Not reimbursed. First CE marking: 1998. MAGIC are micro-catheters intended for injection of diagnostic or therapeutic products; to position pushable cold. First CE marking: 1998. Magic and the instructions for use before use. Not reimbursed. First CE marking: 2004. COPFRNIC are ordinated on the instructions for use before use. Not reimbursed. First CE marking: 2004. COPFRNIC are ordinated of use in the neurovasculature and peripheral system to temporarily stop or control blood flow, to treat vasospasmes and embolization of neurynes with blooloons. Class III EE0297 in compliance with Medical Device device of the exp

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