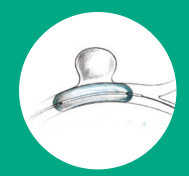
Eclipse (hyper compliant):

Copernic (compliant):





ordering information

Eclipse and Copernic are single lumen balloon catheters packaged with the corresponding guidewire.

		Reference	Total length (cm)	Balloon length (mm)	Balloon diameter (mm)	Maximum volume (ml)	RX markers	Guidewire recommended
	:lipse	SECLIPSE7	160	7	4 to 6	0.2	3 markers	Compatible with .012" guidewire (packaging includes a HYBRID1214D)
		SECLIPSE9		9		0.25		
Ecl		SECLIPSE12		12		0.3		
		SECLIPSE15		15		0.4		
		SECLIPSE20		20		0.5		

Copernic

Reference	Total length (cm)	Balloon length (mm)	Balloon diameter (mm)	Maximum volume (ml)	RX markers	Guidewire recommended
SCOPERNIC10		10	3 to 5	0.25	2 markers	Compatible with .012" guidewire (packaging includes a HYBRID1214D)
SCOPERNIC15	160	15		0.35		
SCOPERNIC20	100	20		0.4		
SCOPERNIC30		30		0.5		

*Internal data

COPERNIC and ECLIPSE are occlusion catheters indicated for use in the neurovasculature and peripheral system to temporarily stop or control blood flow, to treat vasospasmes and embolization of aneurysms with balloons. 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, 96160 Montmorency, France. Carefully read the instructions for use before use. First CE marking: 2001 (COPERNIC), 2006 (ECLIPSE). HYBRID guidewires are designed to facilitate the insertion of catheters into intracranial vascular branches for diagnostic or therapeutic use. Class III CE0297 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. First CE marking: 2010. The guiding catheter FARGO is intended to facilitate the introduction of micro-catheters for therapeutic and diagnostic use. Class III CE0297 in compliance with Medical Device Directive (MDD 93/42/EEC amended by 2007/47/EC).

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Balt

10, rue de la Croix Vigneron 95160 Montmorency ^{France} Inspiring Innovation

eclipse & copernic

remodeling balloon catheters



eclipse & copernic

Compliant and hypercompliant balloon catheters Designed to temporarily stop or control blood flow, to treat

balloon SiZe from 4 to 6 & 3 to 5mm



Hydrophilic coating

on both the catheter & the balloon for a smooth progression

> Compatibility with hybrid1214D guidewire

which ensures support & trackability



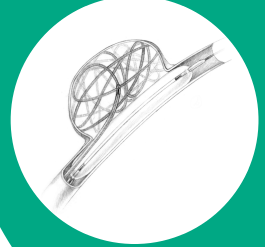
Made from a very supple elastomer*

Rapid inflation deflation

Good visibility



With courtesy of



Both Eclipse and Copernic single 6F guiding catheter (FARGOMAX6F)