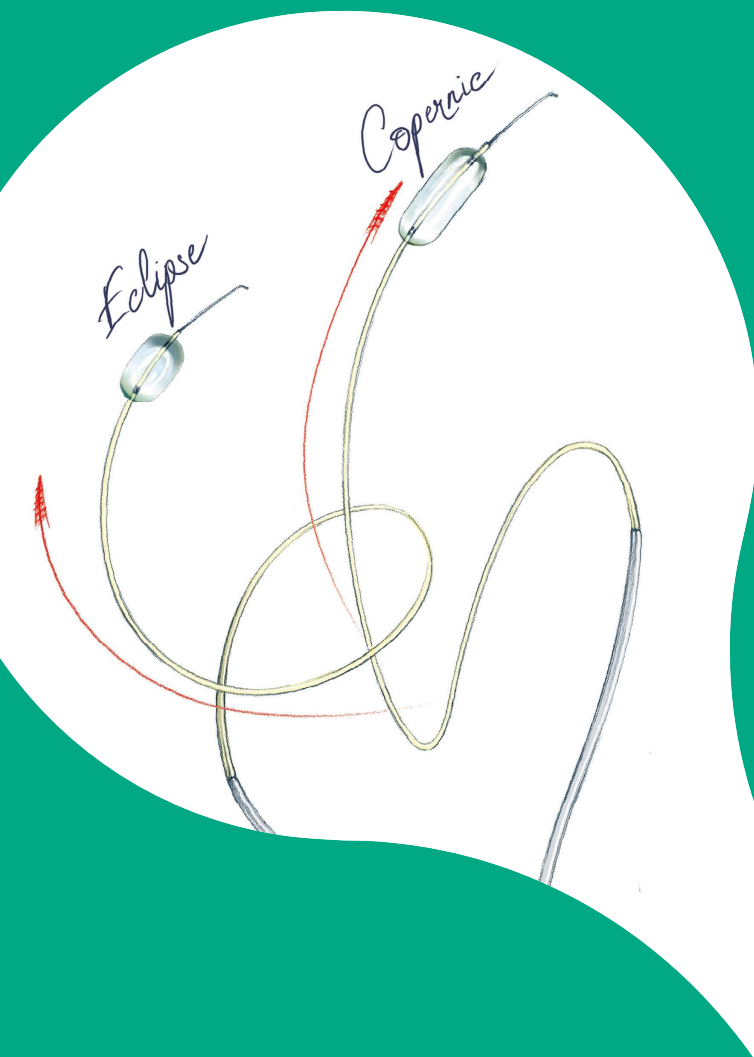


eclipse & copernic

Compliant and hypercompliant balloon catheters

Designed to temporarily stop or control blood flow, to treat vasospasms, and for embolization of aneurysms with balloons.



balloon size from 4 to 6
& 3 to 5mm



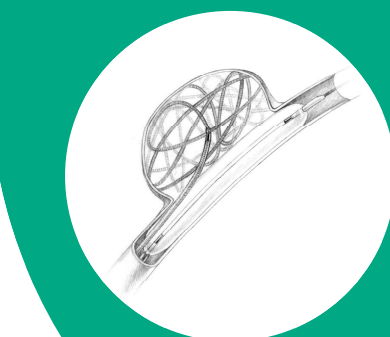
Navigation
Hydrophilic coating on both the catheter & the balloon for a smooth progression
Compatibility with hybrid1214D guidewire which ensures support & trackability



Compliant & hypercompliant balloons
Made from a very supple elastomer* to easily conform to the anatomy
Rapid inflation deflation with 1/2 contrast*
Good visibility thanks to 2RX markers providing the balloon length



With courtesy of Dr Sukalyan Purkayastha, India



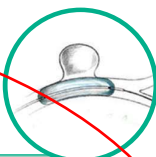
Remodeling
Both Eclipse and Copernic can be used in parallel with a coiling microcatheter in a single 6F guiding catheter (FARGOMAX6F)



occlusion catheters with balloon

copernic

Reference	Total length (cm)	Balloon length (mm)	Balloon diameter (mm)	Maximum volume (mL)	Guidewire recommended
SCOPERNIC10	160	10	3 to 5	0.25	Compatible with .012" guidewire (packaging includes a HYBRID1214D)
SCOPERNIC15		15		0.35	
SCOPERNIC20		20		0.4	
SCOPERNIC30		30		0.5	
COPERNIC10	160	10	3 to 5	0.25	Compatible with .012" guidewire (not included in the package)
COPERNIC15		15		0.35	
COPERNIC20		20		0.4	
COPERNIC30		30		0.5	



eclipse

Reference	Total length (cm)	Balloon length (mm)	Balloon diameter (mm)	Maximum volume (mL)	Guidewire recommended
SECLIPSE7	160	7	4 to 6	0.2	Compatible with .012" guidewire (packaging includes a HYBRID1214D)
SECLIPSE9		9		0.25	
SECLIPSE12		12		0.3	
SECLIPSE15		15		0.4	
SECLIPSE20		20		0.5	
ECLIPSE7	160	7	4 to 6	0.2	Compatible with .012" guidewire (not included in the package)
ECLIPSE9		9		0.25	
ECLIPSE12		12		0.3	
ECLIPSE15		15		0.4	
ECLIPSE20		20		0.5	



baltacci

Reference	Total length (cm)	Balloon length (mm)	Balloon diameter (mm)	Maximum volume (mL)	Guidewire recommended
BALTACCIB1	163	6 to 9	4 to 6	0.2	/



magic

Reference	Total length (cm)	Balloon length (mm)	Balloon diameter (mm)	Maximum volume (mL)	Guidewire recommended
MAGICB1	155	9	6	0.2	/
MAGICB2	155	18	6	0.5	/