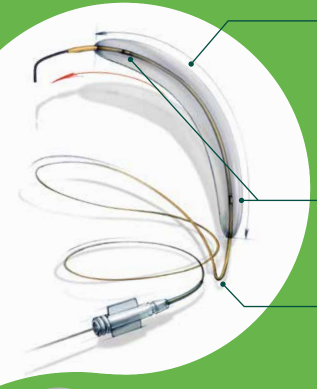




copernicro

Balloon catheter



Preservation of the sinus

Large and long balloon

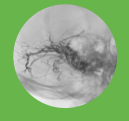
Ease of inflation & deflation

 Adequate positioning Visibility of the balloon

-O Smooth navigation



Proper balloon conformability



DMSO" compatible

ordering information

Reference	Balloon diameter (mm)	Balloon length (mm)	Catheter length (cm)	Max. outer diameter	Compatible guidewire
COPERNIC8×80RC	8	80	160	4,35F (1,45mm)	.014" guidewire
COPERNIC10x80RC	10	80		5F (1,6mm)	

COPERNIC: 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, 95160 Montmorency, FRANCE. Carefully read the instructions for use before use. First CE marking: 2001.

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