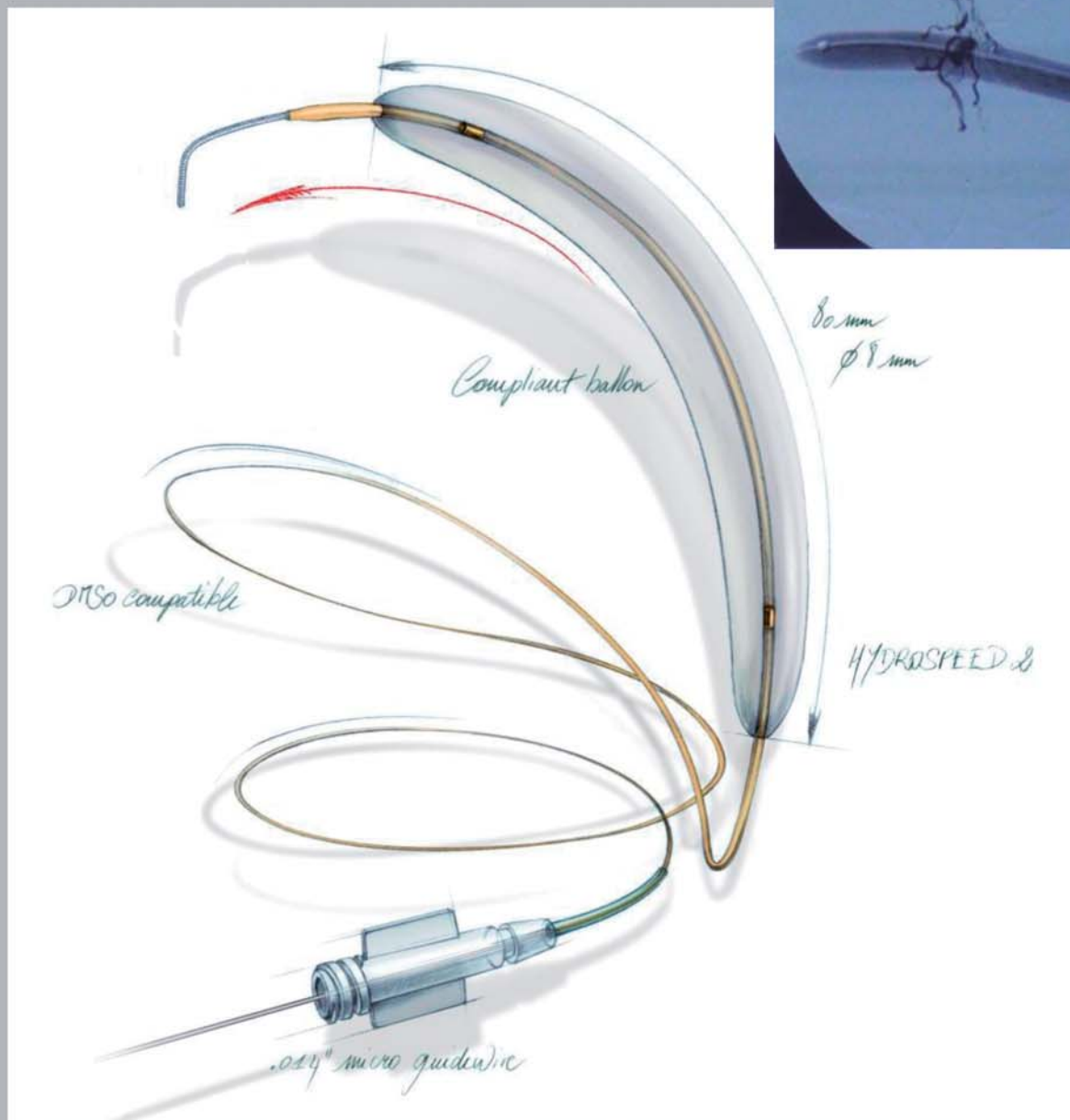


NEW

COPERNIC 8x80RC

VENOUS REMODELING BALLOON



BALT
EXTRUSION

L'INNOVATION SUR MESURE*
www.balt.fr

COPERNIC 8x80RC

VENOUS REMODELING BALLOON

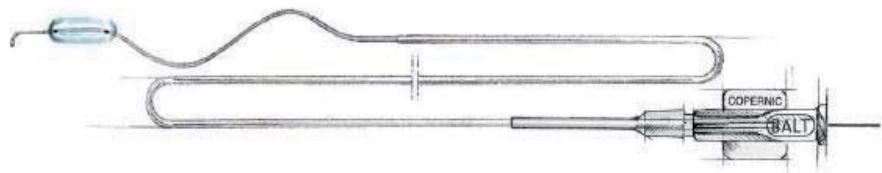
▪ **Indication:** The “**Venous remodeling technique**” in the treatment of dural arteriovenous fistulas was created by **Professor René Chapot** (Alfried Krupp Krankenhaus, Essen, Germany) to preserve the sinus during embolization of the meningeal feeders.

▪ At first, this technique was done by placing angioplasty PTA balloons into the sinus, which were very difficult to position and not compliant enough. To overcome this problem, BALT was asked to create a special venous balloon: **the COPERNIC 8x80RC (RC stands for René Chapot)**. With a long length of **80mm** and a large diameter of **8mm**, this balloon is perfect for this procedure thanks to its **ease of navigation** and its **high suppleness and compliance**.

▪ The COPERNIC 8x80RC is introduced via a femoral venous puncture into the sinus by venous navigation with a 6F guiding catheter FARGOMAX. The injection of the embolization product is made by arterial approach. Inflation of the balloon when the embolization product reaches the vein induces a perfect rerouting of the product to the other feeders.



- **Perfect occlusion** of sinus with the balloon’s long length 80 mm and large diameter 8mm
- **Easy navigation** thanks to HYDROSPEED 2 coating on the balloon
- Perfect control of the procedure thanks to its **high visibility**
- **DMSO compatibility**



Reference	Catheter length (cm)	Balloon length (mm)	Balloon diameter (mm)	Catheter outer maximum diameter (mm)	Guidewire
COPERNIC 8x80RC	160	80	8	1,45 => 4,35F	Compatible with Transend14 guidewire (Boston Scientific)*



10, rue Croix Vigneron
95160 Montmorency - France
Tél : +33 1 39 89 46 41
Fax : +33 1 34 17 03 46
www.balt.fr

* Other guidewires, including STEEL014 may induce risk of leakage.