

REMODELING BALLOONS

A COMPLETE RANGE OF COMPLIANT OCCLUSION BALLOONS



L'INNOVATION SUR MESURE*
www.balt.fr

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BALT designed a complete range of compliant occlusion balloons to fit to any aneurysm either sidewall, terminal or bifurcation aneurysm during remodeling techniques.

Our range consists in 3 types of occlusion balloons: **COPERNIC**, **ECLIPSE** and **BALTACCIB1/B2**.

The **HYDROSPEED2** coating, which covers also the balloons, allows to get an easy access while catheters design offers a superior stability during inflation and deflation of the balloon.



COPERNIC (FOR CAROTID SYPHON REMODELING)



- **Perfect occlusion** of wide neck aneurysms with a low pressure compliant balloon
- **Easy navigation** thanks to HYDROSPEED coating on the balloon
- **Rapid balloon deflation**, even with 2/3 contrast 1/3 saline mixture
- Superior stability and excellent push and torque given by the catheter design and the use of a .012" microguidewire
- CE-marked also for **angioplasty of vasospasms**
- **DMSO compatibility**
- **High visibility** with 2 radiopaque markers at both tips of the balloon

SCOPERNIC

REFERENCE	CATHETER LENGTH (CM)	BALLOON LENGTH (MM)	BALLOON DIAMETER (MM)	VOLUME MAXIMUM (ML)	GUIDEWIRE
SCOPERNIC10	160	10	3 to 5	0,30	Compatible with .012" guidewire (packaging includes a HYBRID1214D guidewire)
SCOPERNIC15	160	15	3 to 5	0,35	
SCOPERNIC20	160	20	3 to 5	0,40	
SCOPERNIC30	160	30	3 to 5	0,50	



ECLIPSE (FOR DISTAL AND BIFURCATION REMODELING)



- **Perfect occlusion** of bifurcation and terminal aneurysms thanks to its **hyper compliant balloon**
- **Easy navigation** thanks to HYDROSPEED coating on the balloon
- Superior stability and excellent push and torque given by the catheter design and the use of a **.012" microguidewire**
- **Rapid balloon deflation**, even with 2/3 contrast 1/3 saline mixture
- CE-marked also for **angioplasty of vasospasms**
- **DMSO compatibility**
- Widest range on the market in terms of length and diameters
- **1 cm nose-shaped tip** distal to the balloon for extra stability
- **High visibility** with 3 radiopaque markers: 2 at both tips of the balloon and one on the extra 1 cm nose

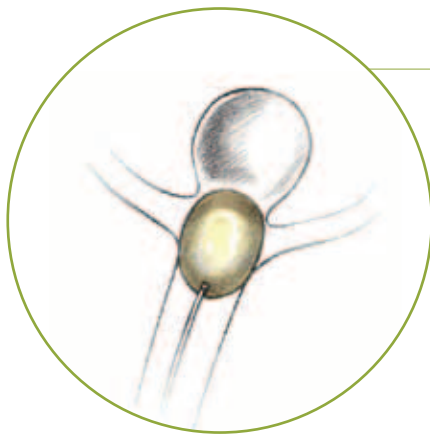
SECLIPSE

REFERENCE	CATHETER LENGTH (CM)	BALLOON LENGTH (MM)	BALLOON DIAMETER (MM)	VOLUME MAXIMUM (ML)	GUIDEWIRE
SECLIPSE7	160	7	4 to 6	0,20	Compatible with .012" guidewire (packaging includes a HYBRID1214D guidewire)
SECLIPSE9	160	9	4 to 6	0,25	
SECLIPSE12	160	12	4 to 6	0,30	
SECLIPSE15	160	15	4 to 6	0,40	
SECLIPSE20	160	20	4 to 6	0,50	

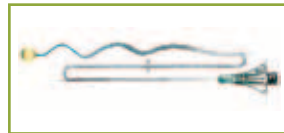
Both COPERNIC and ECLIPSE are compatible with our 300 cm .010" guidewire for exchange manoeuvre: Reference HYBRID10D300

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BALTACCIB1/B2 (FOR BIFURCATION REMODELING)



- **Perfect occlusion** of basilar or middle cerebral arteries' bifurcation aneurysms with **compliant latex balloon**
- Very easy navigation thanks to a **flow-dependant catheter**
- **Superior stability** when inflating or deflating the balloon
- Enhanced security since **no guidewire is required**
- **DMSO compatibility**

BALTACCIB1/B2

REFERENCE	CATHETER LENGTH (CM)	BALLOON LENGTH (MM)	BALLOON DIAMETER (MM)	VOLUME MAXIMUM (ML)	GUIDEWIRE
BALTACCIB1	165	6 to 9	4 to 6	0,20	Maximum compatible guidewire: .009"
BALTACCIB2	165	12 to 18	4 to 6	0,50	



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