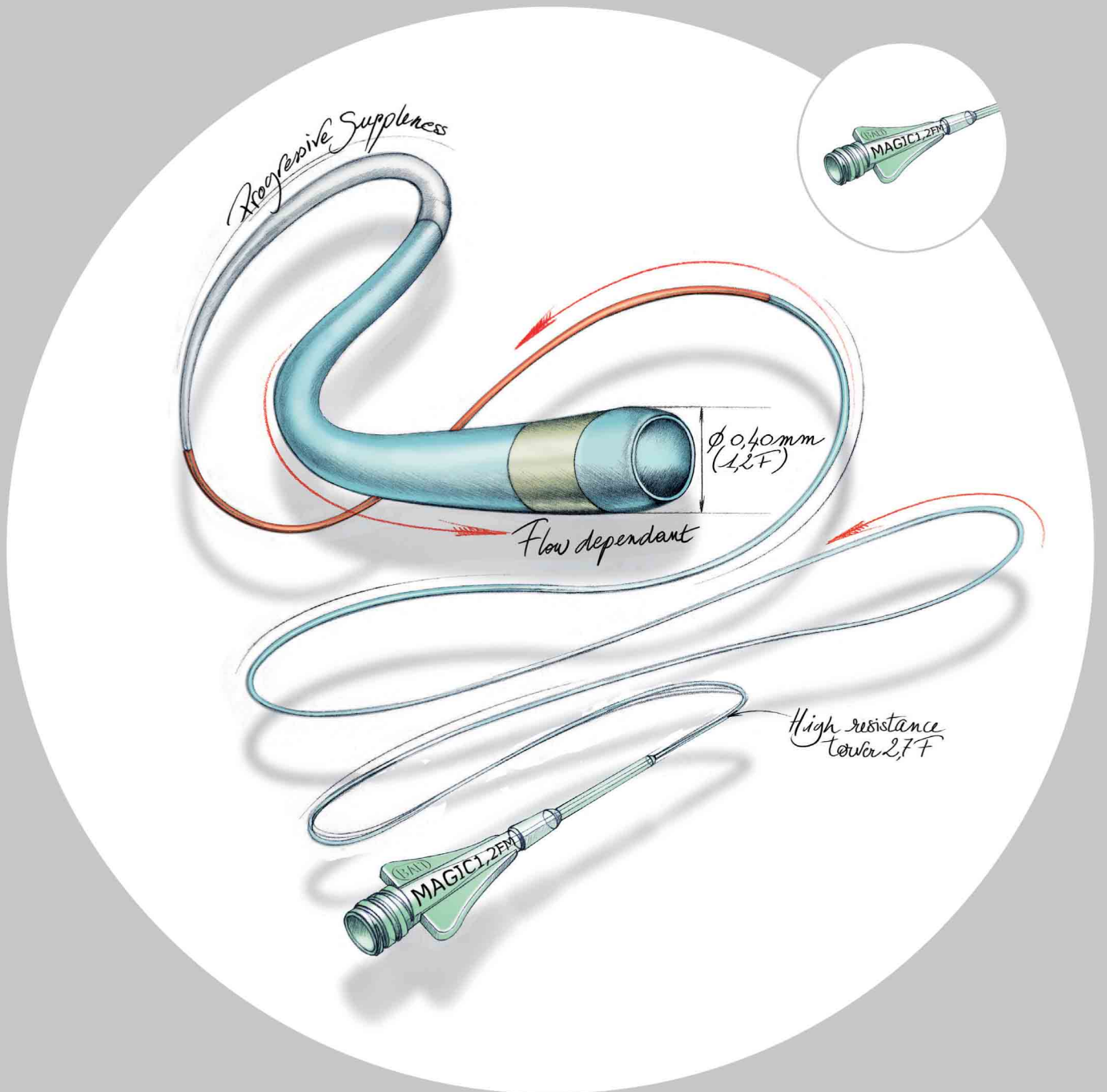


MAGIC & BALTACCI

FLOW - GUIDED MICROCATHETERS



MAGIC

THE ONLY REAL FLOW-DEPENDANT CEREBRAL CATHETER

*The MAGIC catheters are the only real flow dependant catheters, meaning that their progression through the arteries system is **facilitated by the blood flow**. This characteristic is achieved thanks to an **extreme suppleness of the PUR SIL tubes** which allows a fast and non traumatic progression of the catheter inside the blood vessels. It was actually this remarkable property of the catheter that led the users to naming it “MAGIC”.*

PROGRESSIVE SUPPLENESS

This concept of a succession of different parts more and more supple makes MAGIC a catheter with progressive suppleness. The diameter decreases from the proximal part to the distal part. The diameter of the Torver is always 2.7F, the diameter of the medium part is 2.4F.

TRANSPARENT PROXIMAL PART

The rigid proximal part is made of a polymer with a very clear transparency which allows a perfect visualisation of the blood reflux and possible air bubbles.

AN IMPROVED RADIO-PACITY

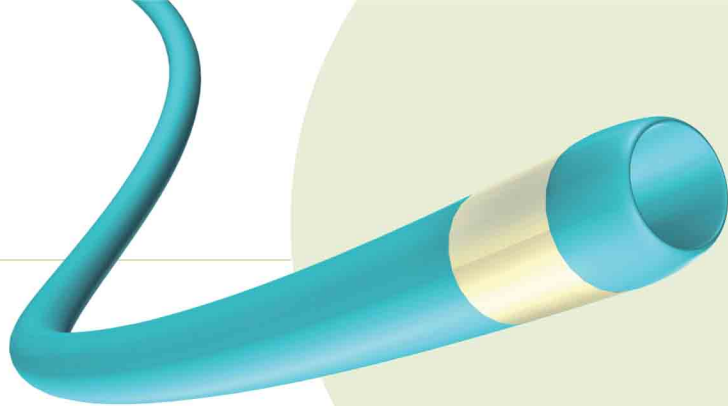
The position of the distal tip can be detected thanks to a platinum ring. The catheter is radio-opaque (except for the Torver part). The super supple distal part of the MAGIC can be steam shaped but that must be done without the use of a mandrel.

INDICATIONS

MAGIC catheters are mainly used for the treatment of cerebral AVM (Arterio-venous malformation).

BALTACCI

*PUSH & TORQUE FOR LOW BLOOD FLOWS
DMSO COMPATIBLE*



*BALT Extrusion has been developing and manufacturing catheters and microcatheters for interventional neuroradiology for over 25 years. We have developed **a new flow dependant microcatheter compatible with DMSO**. The new material used for the BALTACCI gives it a good push and torque transmission, making it ideal for a use with a guidewire when the blood flow is low.*

PROGRESSIVE SUPPLENESS

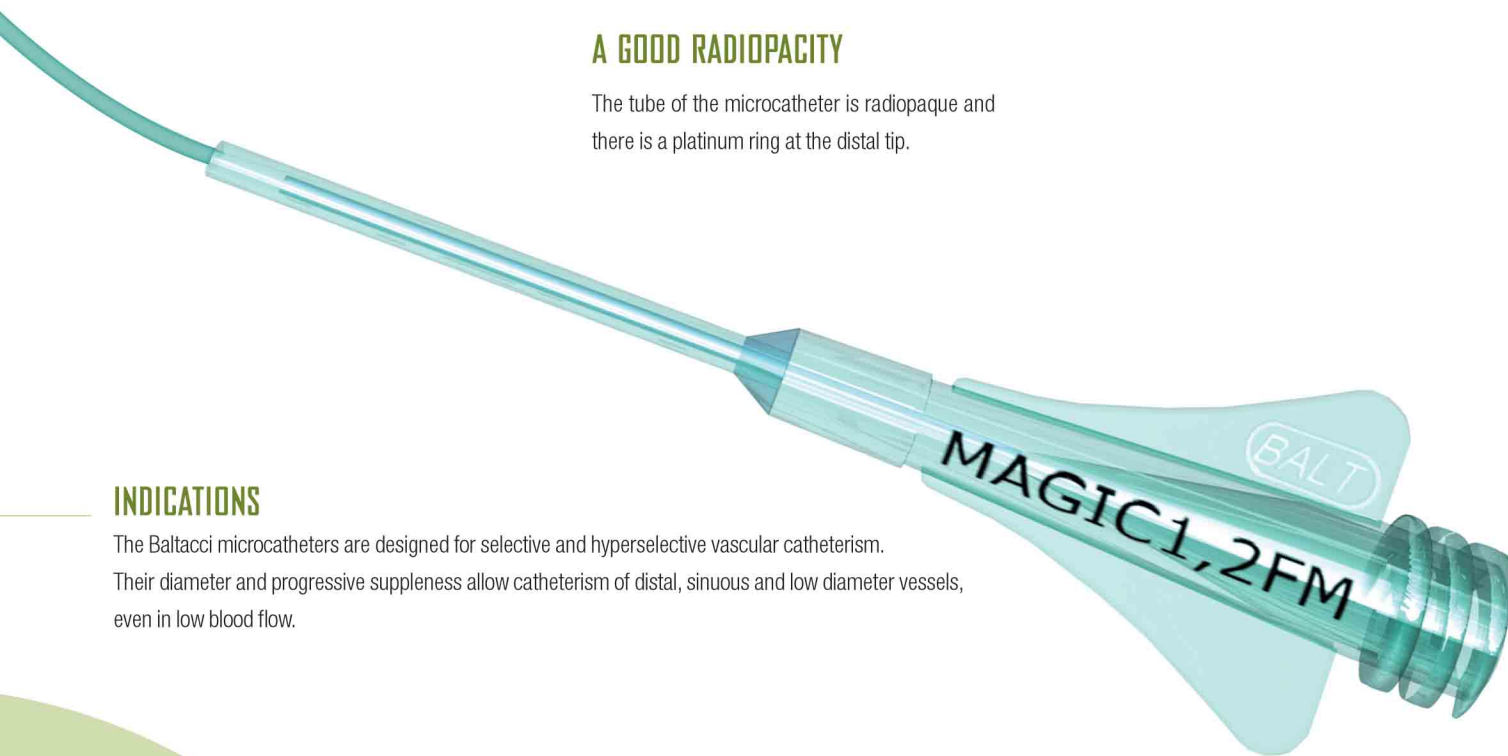
The Baltacci microcatheters present a progressive suppleness with a rigid proximal part which allows a better control and better navigability in the vessels. This design allows a good transmission of the control movement (push and torque).

A GOOD RADIOCAPACITY

The tube of the microcatheter is radiopaque and there is a platinum ring at the distal tip.

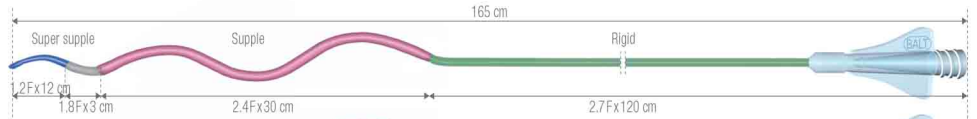
INDICATIONS

The Baltacci microcatheters are designed for selective and hyperselective vascular catheterism. Their diameter and progressive suppleness allow catheterism of distal, sinuous and low diameter vessels, even in low blood flow.

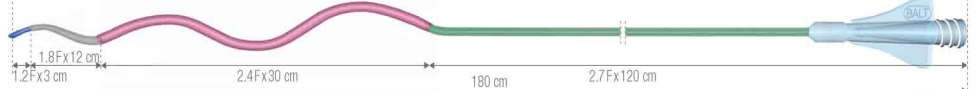


MAGIC

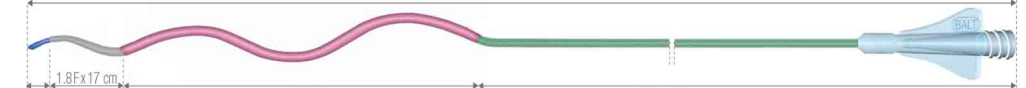
MAGIC1.2F (for Guidewire .007")
MAGIC 1.2 F



MAGIC 1.2 FM



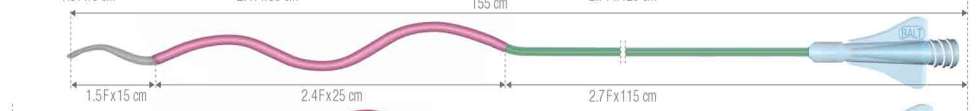
MAGIC 1.2 FM.180



MAGIC 1.2 FOLIVE



MAGIC1.5F (for Guidewire .009")
MAGIC 1.5 F



MAGIC 1.5 FM



MAGIC 1.5 FOLIVE



MAGIC1.8F (for Guidewire .009")
MAGIC STD



MAGIC OLIVE



MAGIC MP



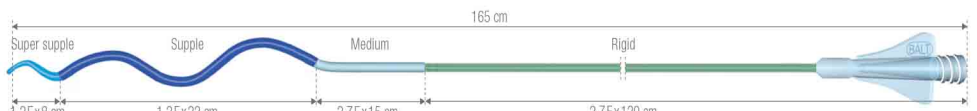
MADLIVEMP



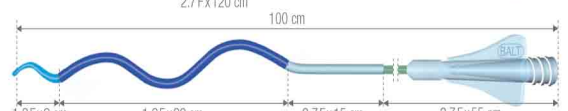
Do not exceed the maximal pressure 100 psi (7 bars).
We recommend the use of a 2cc syringe minimum.

BALTACCI

BALTACCI1.2F (for Guidewire .007")
BALTACCI 1.2 F



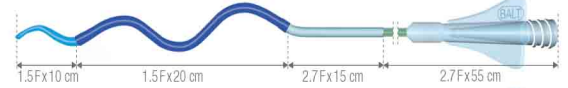
BALTACCI 1.2 FP



BALTACCI1.5F (for Guidewire .009")
BALTACCI 1.5 F



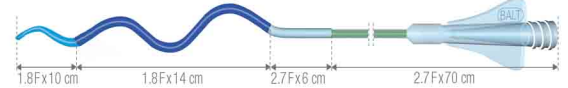
BALTACCI 1.5 FP



BALTACCI1.8F (for Guidewire .009")
BALTACCI 1.8 F



BALTACCI 1.8 FP



Do not exceed the maximal pressure 100 psi (7 bars).
We recommend the use of a 2cc syringe minimum.

