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BALTACCI B1 & MAGIC B1/B2

Indications

Features & benefits

Global range

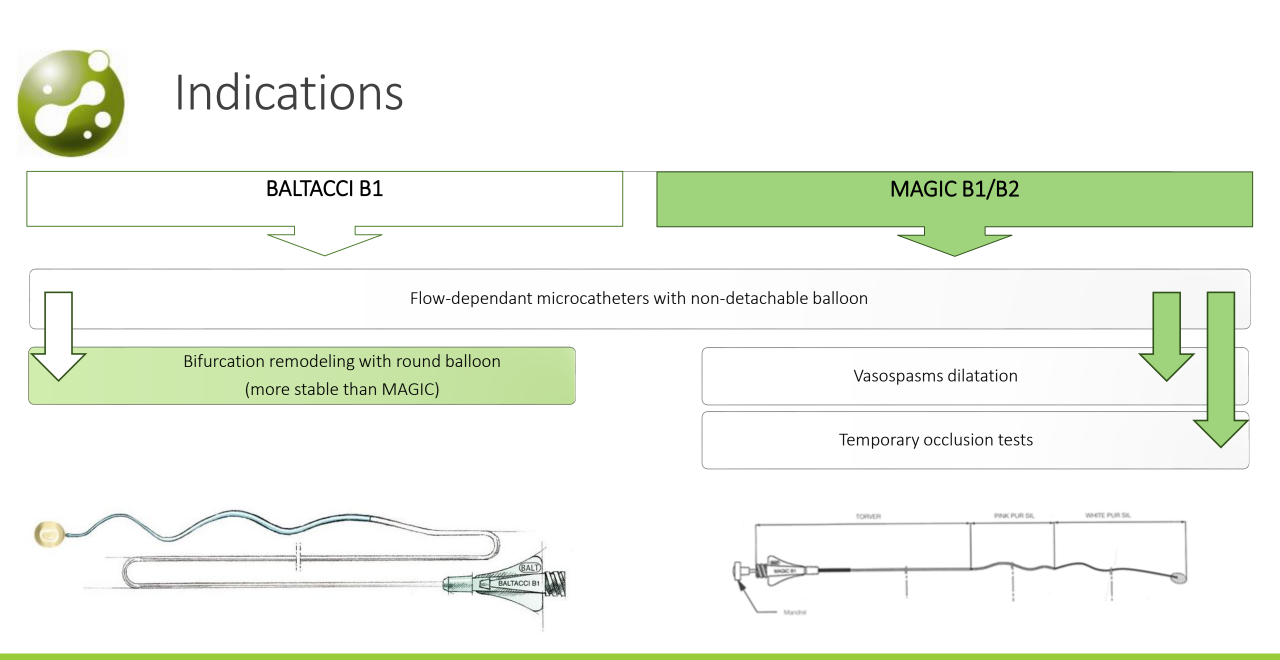
Preparation & Handling

Competition



# PART I : BALTACCI B1 & MAGIC B1/B2

- Indication
- Features & Benefits
- Global range
- **Preparation & Handling**
- Competition



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#### Features & Benefits

FEATURES BALTACCI B1 & MAGIC B1/B2	BENEFITS		
Progressive suppleness with a rigid proximal part			
Single lumen balloon			
<u>Flow-dependant</u> catheter	MAXIMIZED NAVIGABILITY & HIGH SECURITY		
NO GUIDEWIRE			
<u>COMPLIANT balloon</u> $\rightarrow$ made of Latex	PERFECT OCCLUSION & CONFORMABILITY		
Radiopaque ring made of Platinum at distal tip Radiopaque microcatheter & balloon	GOOD VISIBILITY		
<ul> <li>2 sizes of balloon :</li> <li>Ø 6x9mm (BALTACCI B1 &amp; MAGIC B1)</li> <li>Ø 6x18mm (MAGIC B2)</li> </ul>	DEVELOPPED PORTFOLIO		
Inflation at very <u>low pressure</u>	EASE OF USE & PROCEDURE CONTROL		
Rapid deflation even with 1/2 constrast	LASE OF USE & PROCEDURE CONTROL		

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#### Global range

	REFERENCE	Balloon length (mm)	Balloon Ø (mm)	Max volume (mL)	Torver + hub Ø x L (cm)	Middle part Ø x L (cm)	Distal part Ø x L (cm)	Total length (cm)
BALTACCI	BALTACCI B1	6 to 9	4 to 6	0,20	2,7F x 135	2,4/1,5F x 20	1,5F x 10	165

	REFERENCE	Balloon length (mm)	Balloon Ø (mm)	Torver Ø x L (cm)	Pink Pursil Ø x L (cm)	White Pursil Ø x L (cm)	Total length (cm)
MAGIC	MAGIC B1	9	-	2,7F x 114	2,4F x 25	1,8F x 10	155
	MAGIC B2	18	6 -	2,7F x 114	2,4F x 25	1,8F x 10	155



### **Preparation & Handling**

#### BALTACCI B1 & MAGIC B1/B2

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<u>Step 1:</u>	Preparation of the catheter Unwound to full length the catheter & remove the mandrel Straighten the catheter & position it vertically (with the balloon ' <u>up side down</u> ') Using sterile saline, check that the fluid flows freely and purge the catheter & balloon (do that procedure 3 times) Reinsert the mandrel in the catheter
<u>Step2:</u>	<ul> <li>Insertion of the catheter</li> <li>The use of BALT 6F guiding catheter &amp; BALT 6F valve introducer is recommended.</li> <li>Connect the Y-valve connector to the catheter base</li> <li>Open the valve &amp; introduce the MAGIC/BALTACCI B1/B2 with its mandrel</li> <li>Close the hemostatic valve to avoid any reflux</li> <li>Continue introducing the catheter in the guiding catheter until the junction area between the transparent rigid part (Torver) &amp; the flexible part (Pink PURSIL) has gone past the rotary valve of the Y connector</li> <li>Remove the mandrel</li> </ul>
<u>Step3:</u>	Removal of the catheter Slightly aspirate with the syringe & then gently pull out the catheter If the removal becomes difficult: - Gently apply traction to the catheter (approx. : 5-10cm of stretch) to remove slack - Do not apply more than 20cm of traction to the catheter to avoid runture

- Do not apply more than 20cm of traction to the catheter, to avoid rupture



## **NO COMPETITION**

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