

# RIVER<sup>®</sup> CTO

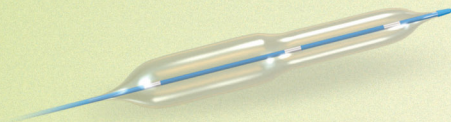
(for Chronic Total Occlusion)

## CORONARY ANGIOPLASTY CATHETERS

### Other available balloon catheters:

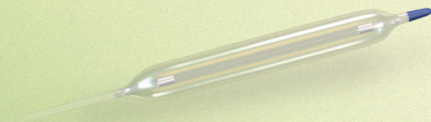
Coronary bifurcation angioplasty balloon catheters

**Bottle<sup>®</sup>**



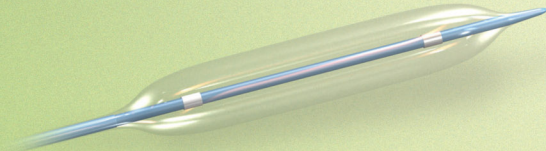
Coronary angioplasty balloon catheters

**RIVER<sup>®</sup>**



Peripheral angioplasty balloon catheters

**PBA**



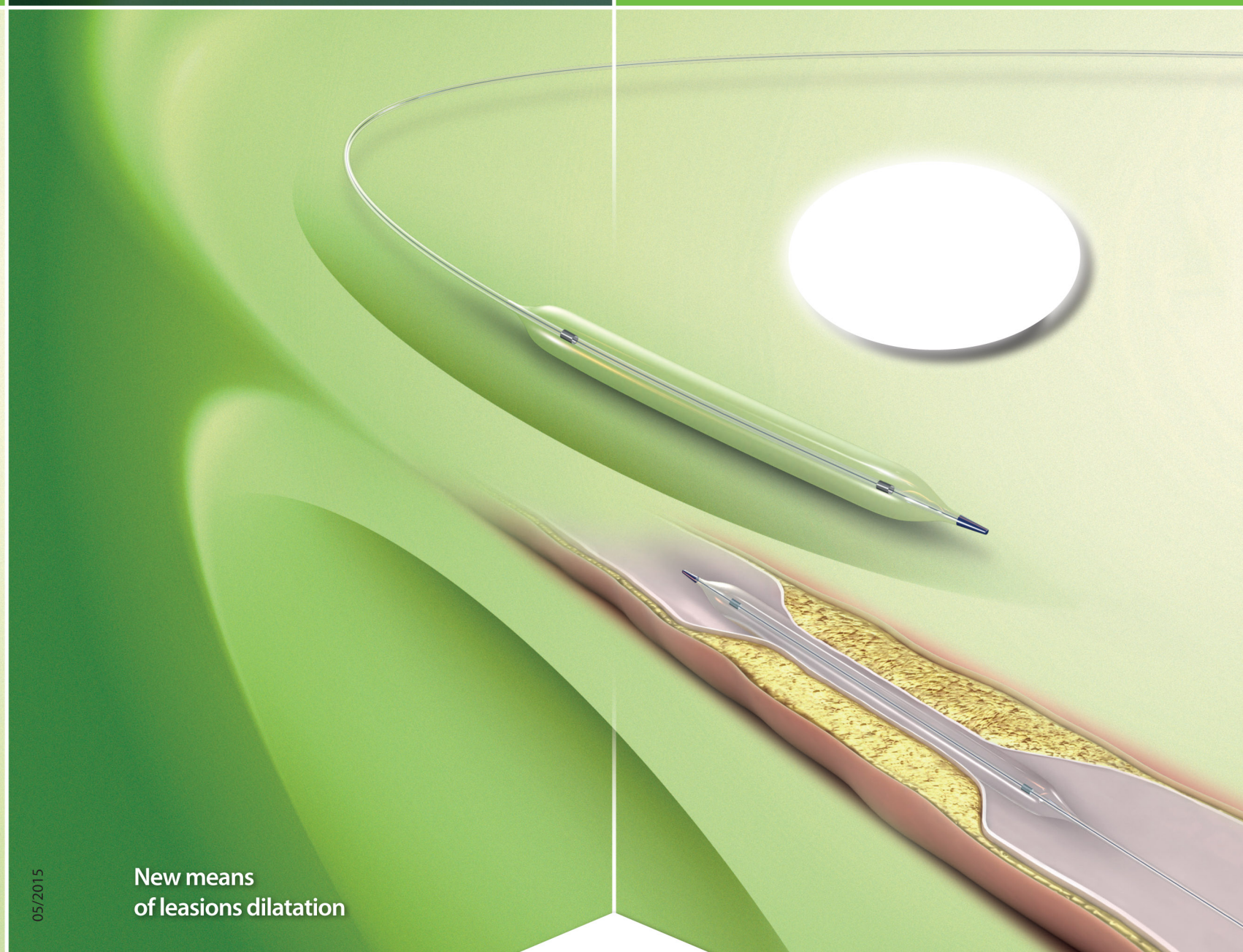
Valvuloplasty balloon catheters

**Valver<sup>®</sup>**



Caution:  
This publication could include technical or other inaccuracies or typographical errors. Changes are periodically added to the information on herein; these changes will be incorporated in the new editions of the publication. Balton Ltd. may make improvements and/or changes in the product(s) described in this publication at any time. This publication is only a commercial information and cannot be handled the commercial offer in the meaning of the art.66 §1 of Polish Civil Code.

TWO markers  
for precise positioning



New means  
of lesions dilatation

05/2015



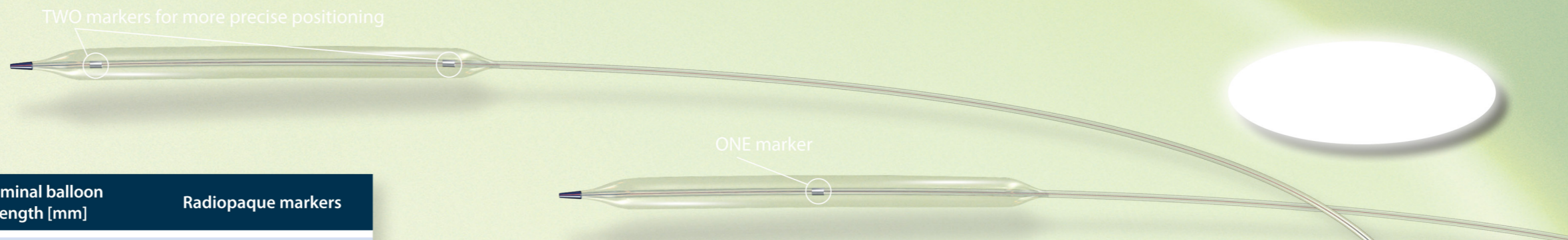
294 Modlińska Str., 03-152 Warsaw, POLAND  
ph.: (+48) 22 597 44 00, fax: (+48) 22 597 44 44  
e-mail: balton@balton.pl, www.balton.pl





# RIVER<sup>®</sup> CTO

(for Chronic Total Occlusion)



Catalogue Number	Nominal balloon diameter [mm]	Nominal balloon length [mm]	Radiopaque markers
CBR0.75x10140CTO2	0.75	10	TWO MARKERS
CBR0.75x15140CTO2		15	
CBR0.75x20140CTO2		20	
CBR0.75x25140CTO2		25	
CBR0.75x30140CTO2		30	
CBR0.80x10140CTO2	0.80	10	TWO MARKERS
CBR0.80x15140CTO2		15	
CBR0.80x20140CTO2		20	
CBR0.80x25140CTO2		25	
CBR0.80x30140CTO2		30	
CBR0.90x10140CTO2	0.90	10	TWO MARKERS
CBR0.90x15140CTO2		15	
CBR0.90x20140CTO2		20	
CBR0.90x25140CTO2		25	
CBR0.90x30140CTO2		30	
CBR1.00x10140CTO2	1.00	10	TWO MARKERS
CBR1.00x15140CTO2		15	
CBR1.00x20140CTO2		20	
CBR1.00x25140CTO2		25	
CBR1.00x30140CTO2		30	
CBR1.25x10140CTO2	1.25	10	TWO MARKERS
CBR1.25x15140CTO2		15	
CBR1.25x20140CTO2		20	
CBR1.25x25140CTO2		25	
CBR1.25x30140CTO2		30	
CBR1.25x35140CTO2		35	
CBR1.25x40140CTO2		40	

The world's smallest PTCA Balloon for CTO procedure – 0.75 mm.

## Features:

- Extraordinary flexibility
- Excellent pushability & trackability
- Unique tapered tip
- TWO markers for precise positioning in the vessel

Minimum Guiding Catheter I.D. .056"

## WE ALSO PROVIDE CATHETER WITH ONE MARKER

When ordering the catheter with a single marker please replace CTO2 with CTO1 in the catalogue number, e.g.: CBR0.75x30140CTO1.

### Technical information:

Pushability and trackability	excellent
Inflation and deflation time	very short
Compatible guidewire	max. 0.14"
Compatible guiding catheter OD/ID	5F/0.056" (1.42 mm)
Entry profile	0.016"
Balloon diameters	0.75-1.25 mm
Balloon lengths	10-40 mm
Nominal pressure	8 atm
Rated Burst Pressure	18 atm
Catheter length	140 cm
Delivery system	Rapid Exchange (RX)

