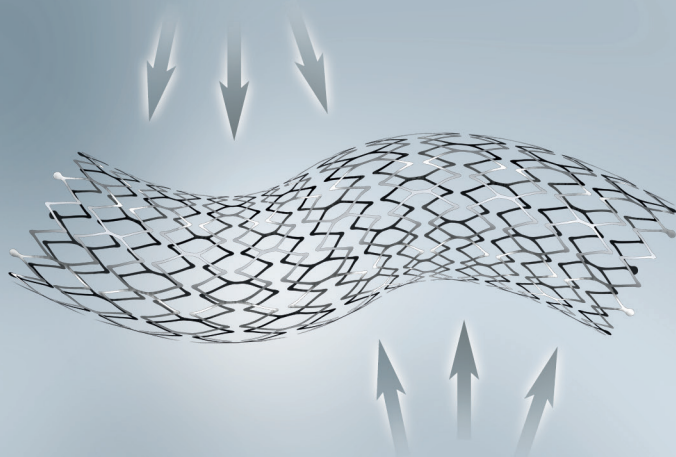


# Mer

## SELF-EXPANDING CAROTID STENT with delivery system RX



**Exceptional flexibility**

- Hybrid cell design
- Excellent pushability and trackability
- Exceptional flexibility
- High radial force
- Platinum markers at the end of the stent

### Technical information:

Stent material	Nitinol
Stent cell design	Hybrid cell design
Nominal stent diameters	4 – 10 mm
Nominal stent lengths	20 – 50 mm
Available delivery system working length	135 cm
Delivery system	5F
Compatible guide wire	.014"
Delivery system type	Rapid Exchange

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.

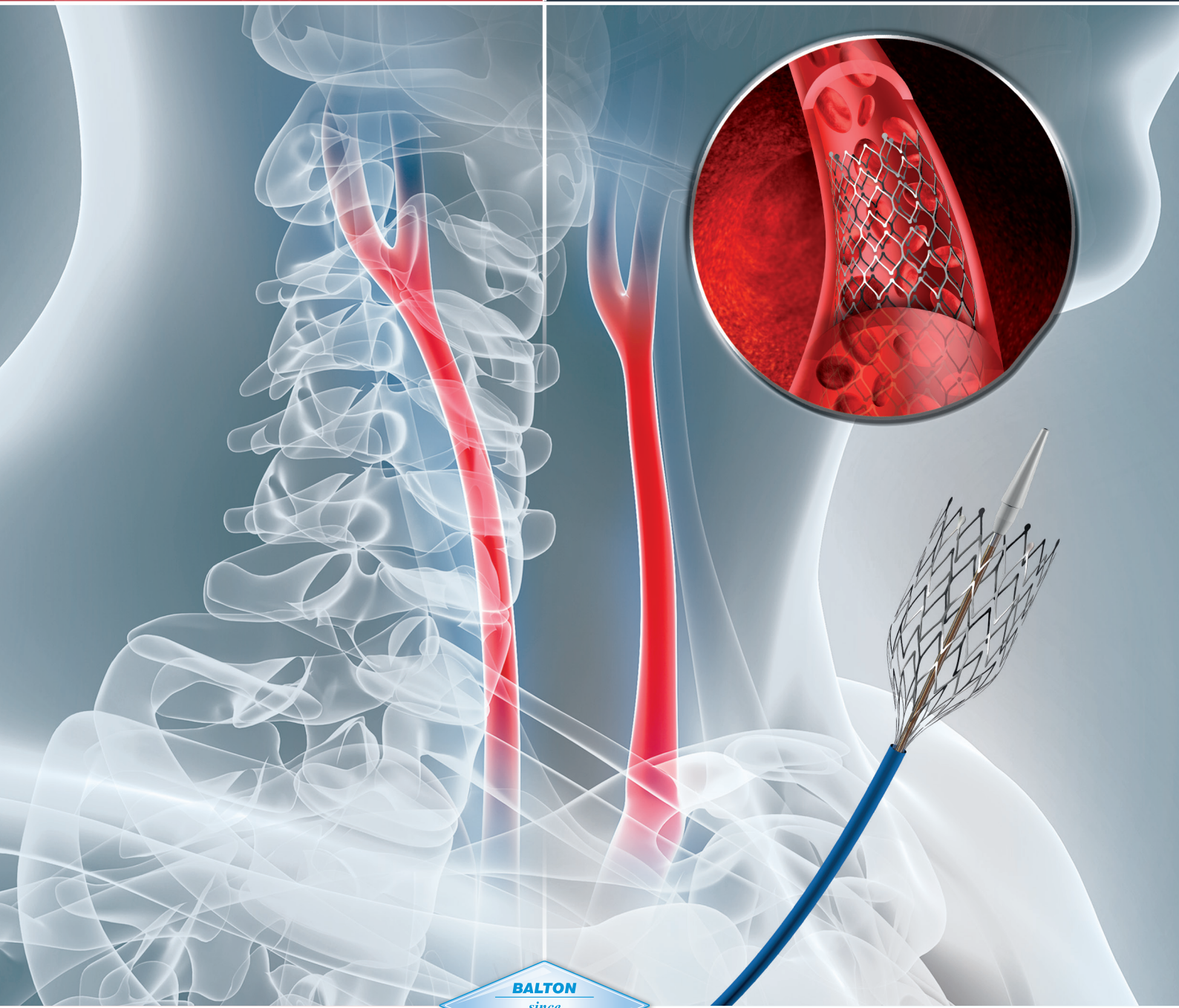
**BALTON**®

294 Modlinska St., 03-152 Warsaw, POLAND  
ph.: (+48) 22 597 44 00, fax: (+48) 22 597 44 44  
e-mail: [balton@balton.pl](mailto:balton@balton.pl), [www.balton.pl](http://www.balton.pl)

# Mer

## SELF-EXPANDING CAROTID STENT

with delivery system RX



BALTON  
since  
1980

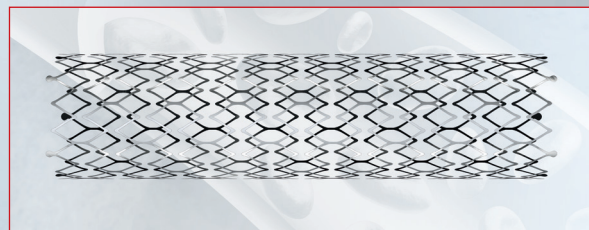
**BALTON**®

CE 1023

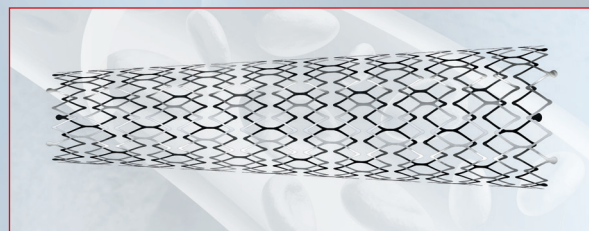


# Mer

SELF-EXPANDING  
CAROTID STENT  
with delivery system RX



Straight Carotid Stent



Tapered Carotid Stent



System  
with  
handle

**BALTON**<sup>®</sup>

[www.balton.pl](http://www.balton.pl)

## STRAIGHT STENT

Catalog number REF	Nominal stent diameter [mm]	Nominal stent length [mm] ±0,5	Delivery system working length [cm]	Delivery system size	Minimum Guide Catheter I.D.	Use with introducer	Use with guide wire
		<b>G</b>					
ZSTS4xG14135R	4	20, 30, 40, 50	135	5F	0.071"	5F	0.014"
ZSTS5xG14135R	5						
ZSTS6xG14135R	6						
ZSTS7xG14135R	7						
ZSTS8xG14135R	8						
ZSTS9xG14135R	9						
ZSTS10xG14135R	10						

## TAPERED STENT

Catalog number REF	Nominal stent diameter [mm]		Nominal stent length [mm] ±0,5	Delivery system working length [cm]	Delivery system size	Minimum Guide Catheter I.D.	Use with introducer	Use with guide wire
	DISTAL	PROXIMAL						
			<b>G</b>					
ZSTS5x7xG14135R	5	7	20, 30, 40, 50	135	5F	0.071"	5F	0.014"
ZSTS6x8xG14135R	6	8						
ZSTS7x9xG14135R	7	9						
ZSTS7x10xG14135R	7	10						
ZSTS8x10xG14135R	8	10						

**NOTE:**  
Other lengths of the system are available upon prior arrangement.

