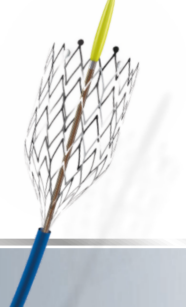
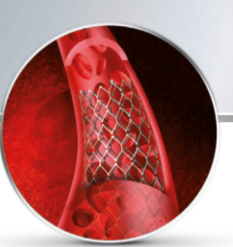


SELF-EXPANDING CAROTID STENT

WITH DELIVERY SYSTEM RAPID EXCHANGE (RX)









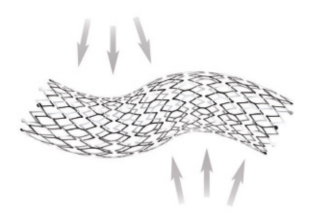






SELF-EXPANDING CAROTID STENT

WITH DELIVERY SYSTEM RAPID EXCHANGE (RX)



• Excellent pushability and trackability

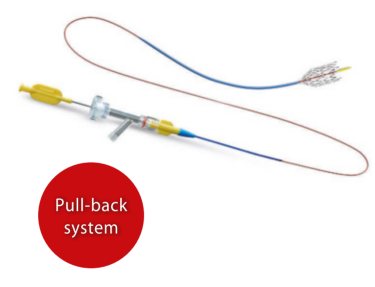
Exceptional flexibility

- High radial force
- Tantalum markers at the end of the stent
- Open-cell design

Straight Carotid Stent



Exceptional flexibility





System with handle

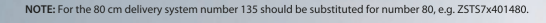
STRAIGHT STENT / Pull-back system								
Reference:	Nominal stent diameter [mm]	Nominal stent length [mm]	Delivery system working length [cm]	Delivery system size	Minimum Guide Catheter I.D.	Use with introducer	Use with guide wire	
		G						
ZSTS4xG14135	4		135	5F	0.071″	5F	0.014"	
ZSTS5xG14135	5							
ZSTS6xG14135	6							
ZSTS7xG14135	7	20, 30, 40, 50, 60						
ZSTS8xG14135	8							
ZSTS9xG14135	9							
ZSTS10xG14135	10							

STRAIGHT STENT / System with handle								
Reference:	Nominal stent diameter [mm]	Nominal stent length [mm]	Delivery system Delivery working length system [cm] size		Minimum Guide Catheter I.D.	Use with introducer	Use with guide wire	
		G						
ZSTS4xG14135R	4							
ZSTS5xG14135R	5							
ZSTS6xG14135R	6							
ZSTS7xG14135R	7	20, 30, 40, 50, 60	135	5F	0.071"	5F	0.014"	
ZSTS8xG14135R	8							
ZSTS9xG14135R	9							
ZSTS10xG14135R	10							

TAPERED STENT / Pull-back system								
Reference:	Nominal stent diameter [mm]		Nominal stent length	Delivery system working length	Delivery system	Minimum Guide	Use with introducer	Use with guide wire
	DISTAL	PROXIMAL	[mm]	[cm]	size	Catheter I.D.	introducer	guide Wile
			G					
ZSTS5x7x G 14135	5	7						
ZSTS6x8xG14135	6	8						
ZSTS7x9xG14135	7	9	20, 30, 40, 50, 60	135	5F	0.071"	5F	0.014"
ZSTS7x10xG14135	7	10						
ZSTS8x10xG14135	8	10						

TAPERED STENT / System with handle								
Reference:		ninal stent neter [mm]	Nominal stent length	Delivery system working length	Delivery system	Minimum Guide	Use with	Use with guide wire
	DISTA	L PROXIMAL	[mm] [cm]		size	Catheter I.D.	introducer	guide Wife
			G					
ZSTS5x7xG1413	5R 5	7						
ZSTS6x8xG1413	5R 6	8						
ZSTS7x9xG1413	5R 7	9	20, 30, 40, 50, 60	135	5F	0.071"	5F	0.014"
ZSTS7x10xG1413	5R 7	10						
ZSTS8x10xG1413	5R 8	10						









SELF-EXPANDING CAROTID STENT

WITH DELIVERY SYSTEM RAPID EXCHANGE (RX)



Technical data overview:

Stent material	Nitinol		
MRI	MR Conditional		
Stent cell design	Open-cell design		
Nominal stent diameters	4 – 10 mm		
Nominal stent lengths	20 – 60 mm		
Available delivery system working length	80 cm, 135 cm		
Delivery system	5F		
Compatible guide wire	.014"		
Delivery system type	Rapid Exchange		

Caution

The content of this document, including provided data, information, trademarks and logos are the sole property of BALTON. Any reproduction, whether in whole or in part, is strictly prohibited and will be considered a violation of BALTON's copyrights and other intellectual proprietary rights. ©2021 Balton Sp. z o.o. All rights reserved. This document and any images contained therein is intended solely for the use by healthcare professionals and BALTON's distributors.

This publication is for information purposes only and should not be construed as a commercial offer in the meaning of art. 66(1) of the Polish Civil Code.

All medical devices made commercially available by BALTON must be used in accordance with the enclosed instructions for use.

This publication presents only a small sample of our complete offering of medical devices. For further information please contact your Balton representative or email us at balton@balton.pl.





Bioline Comercial Ltda.

R. José Getúlio, 579 14° andar cj 141/146 Liberdade | SP | 01509 001 +55 11 3274 7600

www.bioline.com.br