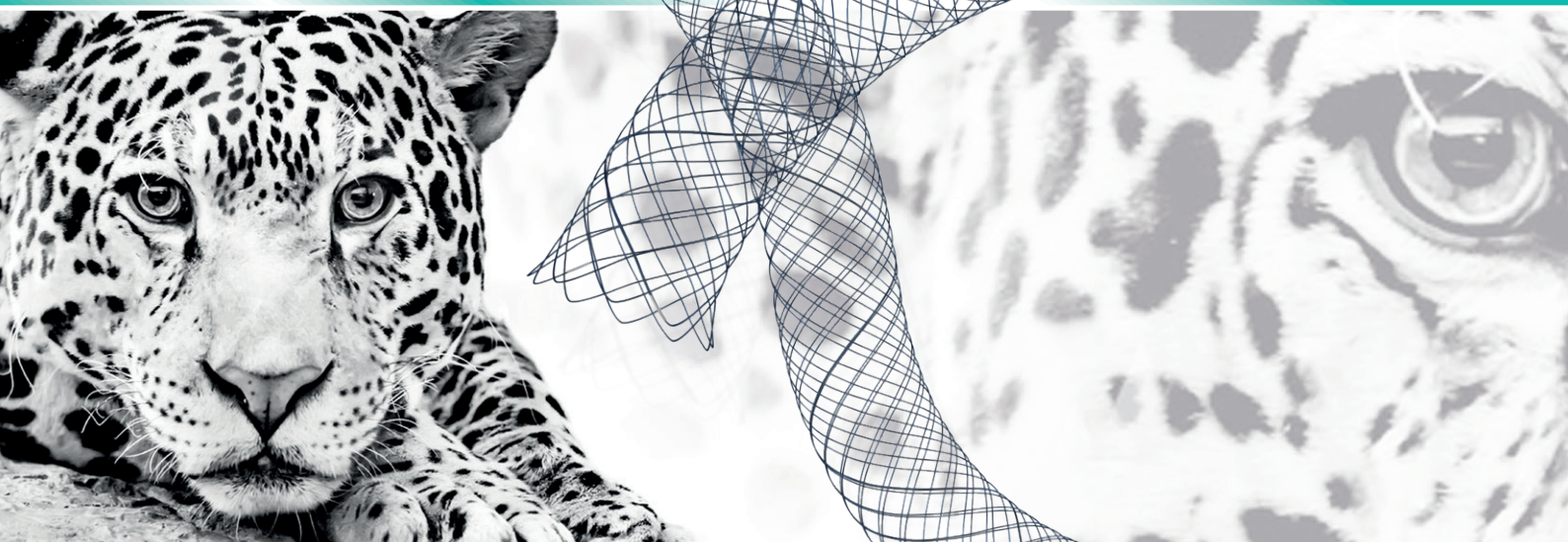
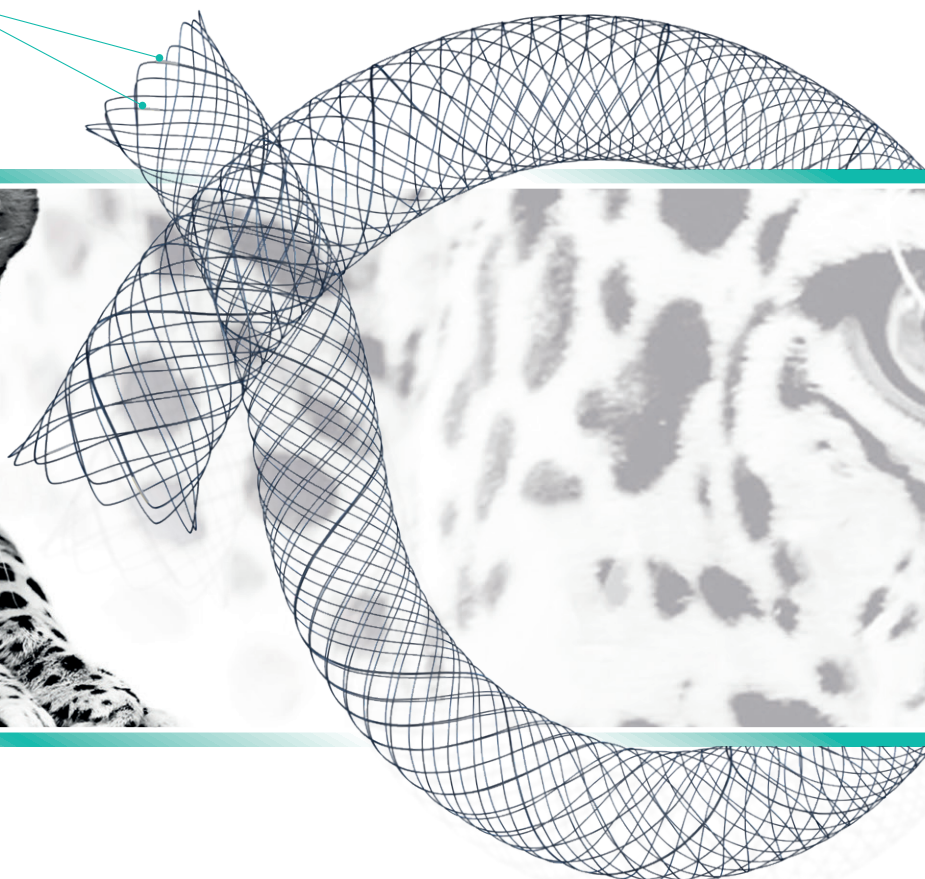


# Jaguar

SELF-EXPANDING NITINOL STENT

with delivery system



World's first "one-wire"  
type nitinol peripheral stent

**Superlative flexibility since 2003!**

**BALTON**<sup>®</sup>



CE<sub>2409</sub>



## SELF-EXPANDING NITINOL STENT

with delivery system

- Exceptional flexibility for excellent adaptation to the vessel curvature
- High resistance to kinking, crushing and fracturing
- Flexion and compression resistant
- Platinum markers on the stent endings
- Stent "one-wire" technology (no welds and solders)
- Elevated ends of the stent minimize or avoid stent migration
- Special construction of the delivery system enabling stent repositioning after its partial release

Catalog number	Nominal stent diameter [mm]	Nominal stent length [mm]	Use with introducer	Use with guidewire	Delivery system working length [cm]
ZNSJ4x1518120	4	15	6F	0.018"	120
ZNSJ4x2018120	4	20	6F	0.018"	120
ZNSJ4x3018120	4	30	6F	0.018"	120
ZNSJ4x4018120	4	40	6F	0.018"	120
ZNSJ4x5018120	4	50	6F	0.018"	120
ZNSJ4x6018120	4	60	6F	0.018"	120
ZNSJ4x7018120	4	70	6F	0.018"	120
ZNSJ4x8018120	4	80	6F	0.018"	120
ZNSJ4x9018120	4	90	6F	0.018"	120
ZNSJ4x10018120	4	100	6F	0.018"	120
ZNSJ4x11018120	4	110	6F	0.018"	120
ZNSJ4x12018120	4	120	6F	0.018"	120
ZNSJ4x1535120	4	15	6F	0.035"	120
ZNSJ4x2035120	4	20	6F	0.035"	120
ZNSJ4x3035120	4	30	6F	0.035"	120
ZNSJ4x4035120	4	40	6F	0.035"	120
ZNSJ4x5035120	4	50	6F	0.035"	120
ZNSJ4x6035120	4	60	6F	0.035"	120
ZNSJ4x7035120	4	70	6F	0.035"	120
ZNSJ4x8035120	4	80	6F	0.035"	120
ZNSJ4x9035120	4	90	6F	0.035"	120
ZNSJ4x10035120	4	100	6F	0.035"	120
ZNSJ4x11035120	4	110	6F	0.035"	120
ZNSJ4x12035120	4	120	6F	0.035"	120
ZNSJ5x1518120	5	15	6F	0.018"	120
ZNSJ5x2018120	5	20	6F	0.018"	120
ZNSJ5x3018120	5	30	6F	0.018"	120
ZNSJ5x4018120	5	40	6F	0.018"	120
ZNSJ5x5018120	5	50	6F	0.018"	120
ZNSJ5x6018120	5	60	6F	0.018"	120
ZNSJ5x7018120	5	70	6F	0.018"	120
ZNSJ5x8018120	5	80	6F	0.018"	120
ZNSJ5x9018120	5	90	6F	0.018"	120
ZNSJ5x10018120	5	100	6F	0.018"	120
ZNSJ5x11018120	5	110	6F	0.018"	120
ZNSJ5x12018120	5	120	6F	0.018"	120
ZNSJ5x15018120	5	150	6F	0.018"	120
ZNSJ5x1535120	5	15	6F	0.035"	120
ZNSJ5x2035120	5	20	6F	0.035"	120
ZNSJ5x3035120	5	30	6F	0.035"	120
ZNSJ5x4035120	5	40	6F	0.035"	120
ZNSJ5x5035120	5	50	6F	0.035"	120
ZNSJ5x6035120	5	60	6F	0.035"	120
ZNSJ5x7035120	5	70	6F	0.035"	120
ZNSJ5x8035120	5	80	6F	0.035"	120
ZNSJ5x9035120	5	90	6F	0.035"	120
ZNSJ5x10035120	5	100	6F	0.035"	120
ZNSJ5x11035120	5	110	6F	0.035"	120
ZNSJ5x12035120	5	120	6F	0.035"	120
ZNSJ5x15035120	5	150	6F	0.035"	120



www.balton.pl

Catalog number	Nominal stent diameter [mm]	Nominal stent length [mm]	Use with introducer	Use with guidewire	Delivery system working length [cm]
ZNSJ6x20356120	6	20	6F	0.035"	120
ZNSJ6x30356120	6	30	6F	0.035"	120
ZNSJ6x40356120	6	40	6F	0.035"	120
ZNSJ6x50356120	6	50	6F	0.035"	120
ZNSJ6x60356120	6	60	6F	0.035"	120
ZNSJ6x70356120	6	70	6F	0.035"	120
ZNSJ6x80356120	6	80	6F	0.035"	120
ZNSJ6x90356120	6	90	6F	0.035"	120
ZNSJ6x100356120	6	100	6F	0.035"	120
ZNSJ6x110356120	6	110	6F	0.035"	120
ZNSJ6x120356120	6	120	6F	0.035"	120
ZNSJ6x150356120	6	150	6F	0.035"	120
ZNSJ7x20356120	7	20	6F	0.035"	120
ZNSJ7x30356120	7	30	6F	0.035"	120
ZNSJ7x40356120	7	40	6F	0.035"	120
ZNSJ7x50356120	7	50	6F	0.035"	120
ZNSJ7x60356120	7	60	6F	0.035"	120
ZNSJ7x70356120	7	70	6F	0.035"	120
ZNSJ7x80356120	7	80	6F	0.035"	120
ZNSJ7x90356120	7	90	6F	0.035"	120
ZNSJ7x100356120	7	100	6F	0.035"	120
ZNSJ7x110356120	7	110	6F	0.035"	120
ZNSJ7x120356120	7	120	6F	0.035"	120
ZNSJ7x150356120	7	150	6F	0.035"	120
ZNSJ8x20356120	8	20	6F	0.035"	120
ZNSJ8x30356120	8	30	6F	0.035"	120
ZNSJ8x40356120	8	40	6F	0.035"	120
ZNSJ8x50356120	8	50	6F	0.035"	120
ZNSJ8x60356120	8	60	6F	0.035"	120
ZNSJ8x70356120	8	70	6F	0.035"	120
ZNSJ8x80356120	8	80	6F	0.035"	120
ZNSJ8x90356120	8	90	6F	0.035"	120
ZNSJ8x100356120	8	100	6F	0.035"	120
ZNSJ8x110356120	8	110	6F	0.035"	120
ZNSJ8x120356120	8	120	6F	0.035"	120
ZNSJ8x150356120	8	150	6F	0.035"	120
ZNSJ9x20356120	9	20	6F	0.035"	120
ZNSJ9x30356120	9	30	6F	0.035"	120
ZNSJ9x40356120	9	40	6F	0.035"	120
ZNSJ9x50356120	9	50	6F	0.035"	120
ZNSJ9x60356120	9	60	6F	0.035"	120
ZNSJ9x70356120	9	70	6F	0.035"	120
ZNSJ9x80356120	9	80	6F	0.035"	120
ZNSJ9x90356120	9	90	6F	0.035"	120
ZNSJ9x100356120	9	100	6F	0.035"	120
ZNSJ9x110356120	9	110	6F	0.035"	120
ZNSJ9x120356120	9	120	6F	0.035"	120
ZNSJ9x150356120	9	150	6F	0.035"	120

Catalog number	Nominal stent diameter [mm]	Nominal stent length [mm]	Use with introducer	Use with guidewire	Delivery system working length [cm]
ZNSJ10x40356120	10	40	6F	0.035"	120
ZNSJ10x50356120	10	50	6F	0.035"	120
ZNSJ10x60356120	10	60	6F	0.035"	120
ZNSJ10x70356120	10	70	6F	0.035"	120
ZNSJ10x80356120	10	80	6F	0.035"	120
ZNSJ10x90356120	10	90	6F	0.035"	120
ZNSJ10x100356120	10	100	6F	0.035"	120
ZNSJ10x110356120	10	110	6F	0.035"	120
ZNSJ10x120356120	10	120	6F	0.035"	120
ZNSJ10x150356120	10	150	6F	0.035"	120
ZNSJ12x2035120	12	20	8F	0.035"	120
ZNSJ12x3035120	12	30	8F	0.035"	120
ZNSJ12x4035120	12	40	8F	0.035"	120
ZNSJ12x5035120	12	50	8F	0.035"	120
ZNSJ12x6035120	12	60	8F	0.035"	120
ZNSJ12x7035120	12	70	8F	0.035"	120
ZNSJ12x8035120	12	80	8F	0.035"	120
ZNSJ14x2035120	14	20	8F	0.035"	120
ZNSJ14x3035120	14	30	8F	0.035"	120
ZNSJ14x4035120	14	40	8F	0.035"	120
ZNSJ14x5035120	14	50	8F	0.035"	120
ZNSJ14x6035120	14	60	8F	0.035"	120

### Available delivery system with 80 cm, 100 cm and 135 cm working length

To order, replace length 120 with 80, 100 or 135 in catalogue number.

When ordering use Ref. Number, e.g.:  
ZNSJ6x8035680

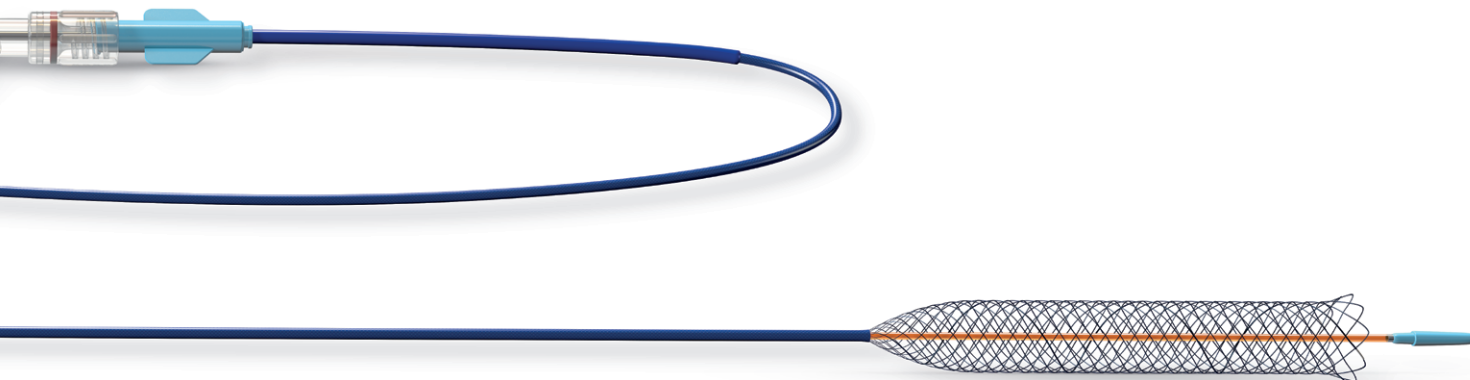
### Available delivery system with handle\*

When ordering please add R to the catalog number, Ref. Number, e.g.:  
ZNSJ6x80356120R

### Available stent with improved X-ray visibility

When ordering use Ref. Number, e.g.:  
ZNSJ6x80356120PT (pull-back system)  
ZNSJ6x80356120PTR (system with handle)

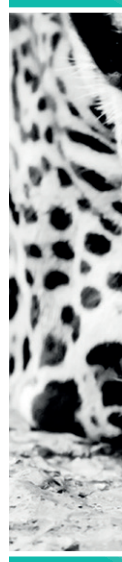
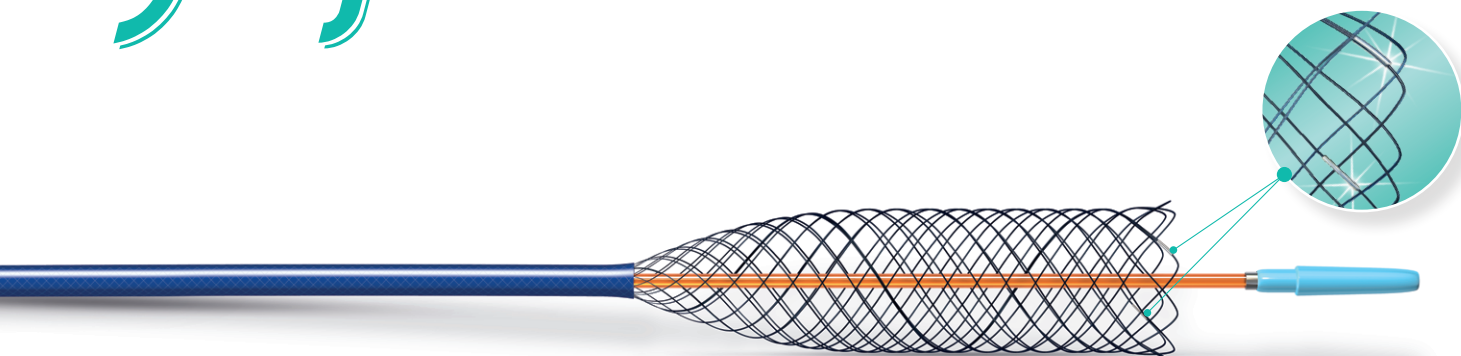
NOTE: (for nominal stent lengths 15 mm – 120 mm)





# Jaguar

## SELF-EXPANDING NITINOL STENT with delivery system



### Technical information:

Material	Nitinol wire
Nominal stent diameters	4-14 mm
Nominal stent lengths	15-150 mm
Standard delivery system working length*	80 cm**, 120 cm
Delivery system 6F	<b>For stents:</b> diameter: 4-10 mm length: 15-150 mm
Delivery system 8F	<b>For stents:</b> diameter: 12-14 mm
Available guidewires	.035" or .018"
Delivery system	OTW with hydrophilic coating

### NOTE:

\* Available delivery system with 100 cm and 135 cm working length.

\*\* For nominal stent lengths 15 mm – 120 mm.

## Jaguar is available in two variants of delivery system:



*system with handle*



*pull-back system*

### 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.



294 Modlińska Str., 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)