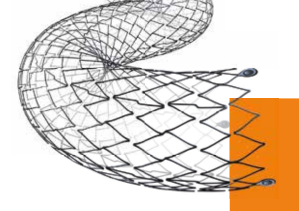
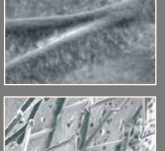
# Easy HiFlype

### NITINOL SELF EXPANDING STENT FOR ILIAC VESSELS

Easy HiFlype is a dedicated self expanding stent with hybrid cell design maximizing radial force and precision for iliac vessels.





Proven bio and haemo-compatibility enabled by the Bio Inducer Surface coating, accelerating strut coverage, reducing thrombogenity and sealing against heavy metal ions release



Uniform radial force and excellent scaffolding with a unique hybridcell architecture



### **TECHNICAL DATA**

PERIPHERAL STENT	
Stent diameters:	9 - 12 mm
Stent lenghts:	20 - 100 mm
Stent material:	Nickel titanium alloy (nitinol)
Strut surface coating:	Bio Inducer Surface
6 tantalum radiopaque markers	
DEVICE SPECIFICATIONS	
Over The Wire (OTW)	
Introducer sheath compatibility:	6F
Guidewire compatibility:	0.035"
Usable Catheter Lenght - UCL:	85 & 135 cm



# Easy HiFlype

NITINOL SELF EXPANDING STENT FOR ILIAC VESSELS

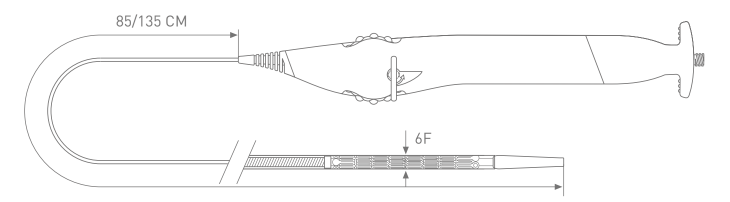
### **ORDER INFORMATION EASY HIFLYPE**

#### **USABLE CATHETER LENGTH 85 CM**

Ø (mm)	20	40	60	80	100
9.00	ICEF9020S	ICEF9040S	ICEF9060S	ICEF9080S	ICEF90100S
10.00	ICEF10020S	ICEF10040S	ICEF10060S	ICEF10080S	ICEF100100S
12.00		ICEF12040S	ICEF12060S	ICEF12080S	ICEF120100S

### **USABLE CATHETER LENGTH 135 CM**

Ø (mm)	20	40	60	80	100
9.00	ICEF9020L	ICEF9040L	ICEF9060L	ICEF9080L	ICEF90100L
10.00	ICEF10020L	ICEF10040L	ICEF10060L	ICEF10080L	ICEF100100L
12.00		ICEF12040L	ICEF12060L	ICEF12080L	ICEF120100L



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2018/12 IC0701555646/1

Please contact your local sales representative for product availability. Not for sale in the USA and Japan.

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