

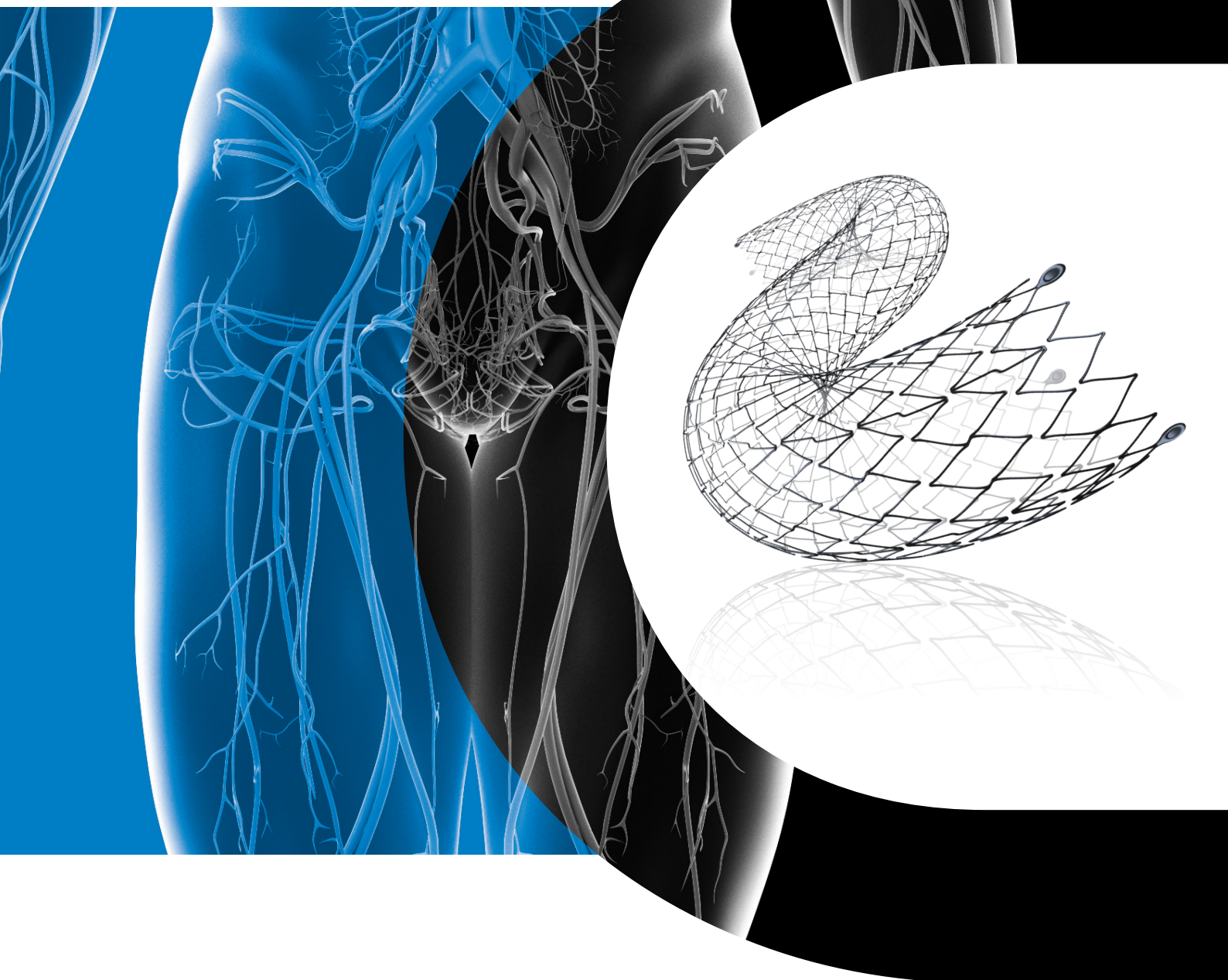


# Easy Flype | Easy HiFlype

ATK SELF-EXPANDING STENT

Easy Flype is a dedicated SX stent with hybrid cell design maximizing flexibility and conformability in SFA/P1.  
Easy HiFlype is a dedicated SX stent with hybrid cell design maximizing radial force and precision in Iliac arteries.

E N D O V A S C U L A R



BIS COATING ACCELERATES  
ENDOTHELIALIZATION, REDUCES  
THROMBOGENICITY AND SEALS  
AGAINST HEAVY METAL IONS RELEASE

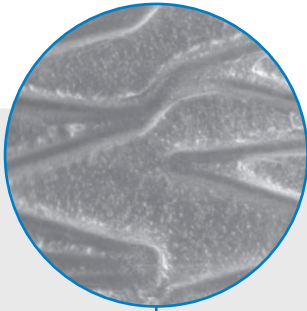
HYBRID CELL ARCHITECTURE  
DESIGNED TO BALANCE RADIAL FORCE,  
SCAFFOLDING AND CONFORMABILITY  
ACCORDING TO THE SPECIFIC  
ANATOMICAL SETTING

SUPERIOR TRACK AND HIGH  
PRECISION UPON STENT RELEASE  
PROVIDED BY A UNIQUE  
SINGLE-HAND DELIVERY SYSTEM

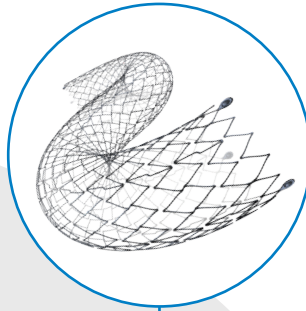
# Easy Flype | Easy HiFlype

ATK SELF-EXPANDING STENT

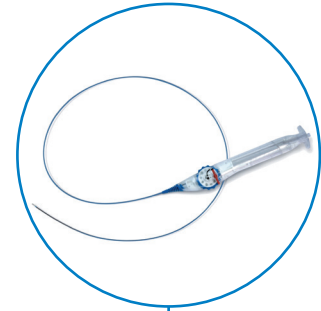
## UNIQUE FEATURES



BIS coating accelerates endothelialization, reduces thrombogenicity and seals against heavy metal ions release

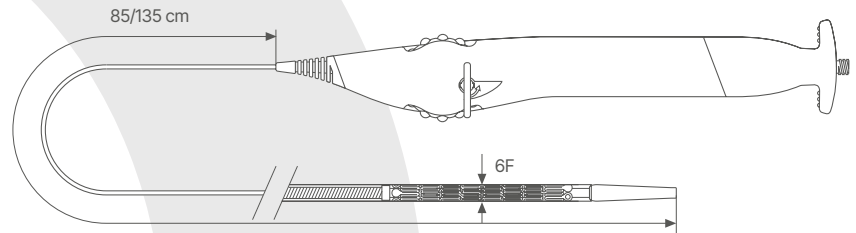


Hybrid cell architecture designed to balance radial force, scaffolding and conformability according to the specific anatomical setting



Superior track and high precision upon stent release provided by a unique single-hand delivery system

## TECHNICAL DATA



### CATHETER SPECIFICATIONS

Category	Over The Wire (OTW) delivery system
Introducer sheath compatibility	6F
Guidewire compatibility	0.035"
Usable catheter length	85 - 135 cm
External sheath	Braided Polyamide
Dual release system	Thumbwheel for micrometric release Pull back for rapid release

### STENT SPECIFICATIONS

Category	Bio Inducer Surfaced Self Expanding BMS
Material	Nickel Titanium alloy (Nitinol)
Strut coating	BIS - Bio Inducer Surface
Stent diameters	6 - 8 mm [Easy Flype] 9 - 12 mm [Easy HiFlype]
Stent lengths	20 - 150 mm [Easy Flype] 20 - 100 mm [Easy HiFlype]
X-ray visibility	Six dot Tantalum markers

## ORDER INFORMATION

USABLE CATHETER LENGTH	Ø (mm) \ L (mm)	20	40	60	80	100	120	150
85 cm	6	ICEF6020S	ICEF6040S	ICEF6060S	ICEF6080S	ICEF60100S	ICEF60120S	ICEF60150S
	7	ICEF7020S	ICEF7040S	ICEF7060S	ICEF7080S	ICEF70100S	ICEF70120S	ICEF70150S
	8	ICEF8020S	ICEF8040S	ICEF8060S	ICEF8080S	ICEF80100S	ICEF80120S	ICEF80150S
	9	ICEF9020S	ICEF9040S	ICEF9060S	ICEF9080S	ICEF90100S		
	10	ICEF10020S	ICEF10040S	ICEF10060S	ICEF10080S	ICEF100100S		
	12		ICEF12040S	ICEF12060S	ICEF12080S	ICEF120100S		
135 cm	6	ICEF6020L	ICEF6040L	ICEF6060L	ICEF6080L	ICEF60100L	ICEF60120L	ICEF60150L
	7	ICEF7020L	ICEF7040L	ICEF7060L	ICEF7080L	ICEF70100L	ICEF70120L	ICEF70150L
	8	ICEF8020L	ICEF8040L	ICEF8060L	ICEF8080L	ICEF80100L	ICEF80120L	ICEF80150L
	9	ICEF9020L	ICEF9040L	ICEF9060L	ICEF9080L	ICEF90100L		
	10	ICEF10020L	ICEF10040L	ICEF10060L	ICEF10080L	ICEF100100L		
	12		ICEF12040L	ICEF12060L	ICEF12080L	ICEF120100L		



### CID S.p.A.

#### Manufacturer:

Viale Certosa 218 - 20156 Milano (MI) Italy

#### Manufacturing Facility:

Via Crescentino snc - 13040 Saluggia (VC) Italy

[www.cidvascular.com](http://www.cidvascular.com)

Please contact your local sales representative for product availability. The images shown within this document are of a purely illustrative nature and are not intended to depict reality. Please consult product labels and package inserts for indications, contraindications, hazards, warnings, cautions and instruction for use.