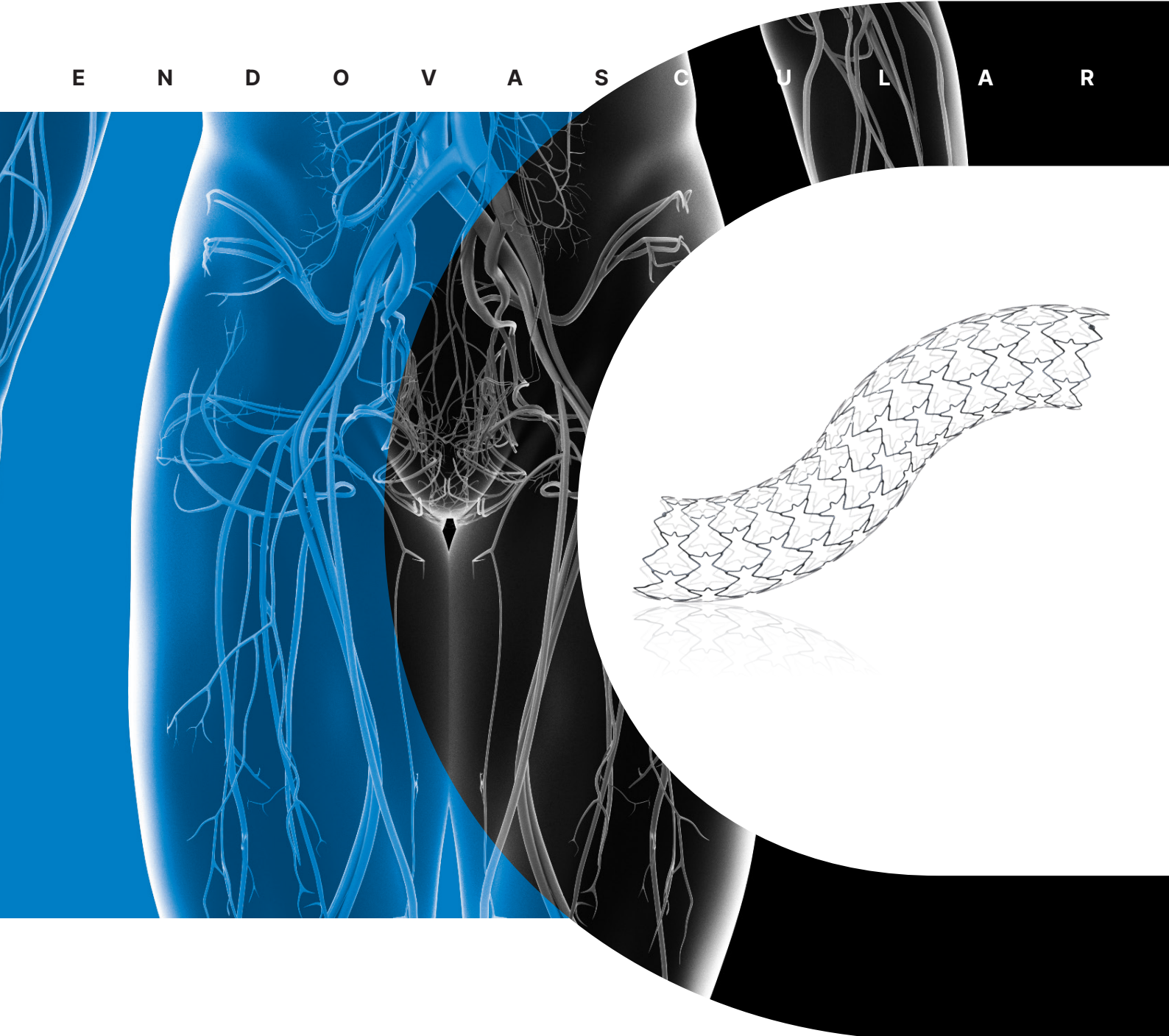




# Isthmus Logic

ILIAC BALLOON EXPANDABLE STENT

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

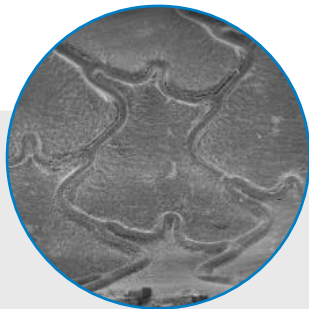


BIS COATING ACCELERATES  
ENDOTHELIALIZATION, REDUCES  
THROMBOGENICITY AND SEALS  
AGAINST HEAVY METAL IONS RELEASE

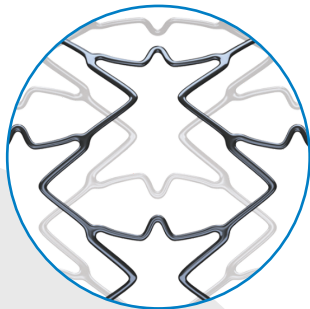
UNIFORM RADIAL FORCE AND  
EXCELLENT SCAFFOLDING WITH  
A UNIQUE CELL ARCHITECTURE

PLATINUM MARKERS AND NO  
STENT FORESHORTENING ALLOW  
UNMATCHED PLACEMENT AND  
VISUALIZATION ACCURACY

## UNIQUE FEATURES



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

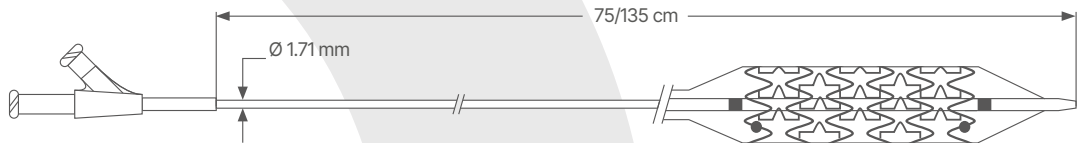


Uniform radial force and excellent scaffolding with a unique cell architecture



Platinum markers and no stent foreshortening allow unmatched placement and visualization accuracy

## TECHNICAL DATA



### CATHETER SPECIFICATIONS

|                                 |                                     |
|---------------------------------|-------------------------------------|
| Category                        | Over The Wire (OTW) delivery system |
| Introducer sheath compatibility | 6F                                  |
| Guidewire compatibility         | 0.035"                              |
| Usable catheter length          | 75 - 135 cm                         |
| Nominal Pressure                | 7 - 8 atm                           |
| Rated Burst Pressure            | 10 - 12 atm                         |

### STENT SPECIFICATIONS

|                  |   |
|------------------|---|
| Category         | Bio Inducer Surfaced Balloon Expandable BMS |
| Material         | L605 (CoCr alloy)                           |
| Strut coating    | BIS - Bio Inducer Surface                   |
| X-ray visibility | Two dot Platinum markers at stent ends      |
| Foreshortening   | Zero foreshortening during stent expansion  |

## ORDER INFORMATION

| USABLE CATHETER LENGTH | Ø (mm) \ L (mm) | 19         | 29         | 39         | 49        | 59        |
|------------------------|-----------------|------------|------------|------------|-----------|-----------|
| 75 cm                  | 6               | ICLC6019S  | ICLC6029S  | ICLC6039S  |           |           |
|                        | 7               | ICLC7019S  | ICLC7029S  | ICLC7039S  | ICLC7049S | ICLC7059S |
|                        | 8               | ICLC8019S  | ICLC8029S  | ICLC8039S  | ICLC8049S | ICLC8059S |
|                        | 9               | ICLC9019S  | ICLC9029S  | ICLC9039S  | ICLC9049S | ICLC9059S |
|                        | 10              | ICLC10019S | ICLC10029S | ICLC10039S |           |           |
| 135 cm                 | 6               | ICLC6019L  | ICLC6029L  | ICLC6039L  |           |           |
|                        | 7               | ICLC7019L  | ICLC7029L  | ICLC7039L  | ICLC7049L | ICLC7059L |
|                        | 8               | ICLC8019L  | ICLC8029L  | ICLC8039L  | ICLC8049L | ICLC8059L |
|                        | 9               | ICLC9019L  | ICLC9029L  | ICLC9039L  | ICLC9049L | ICLC9059L |
|                        | 10              | ICLC10019L | ICLC10029L | ICLC10039L |           |           |



### 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)

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