# iCover

Peripheral balloon expandable PTFE covered stent system

Designed to cover all needs



www.ivascular.global

iVascular

therapies for living

# Able to treat the most tortuous arteries

### iCover Designed to cover all needs

 ePTFE covered stent with high flexibility

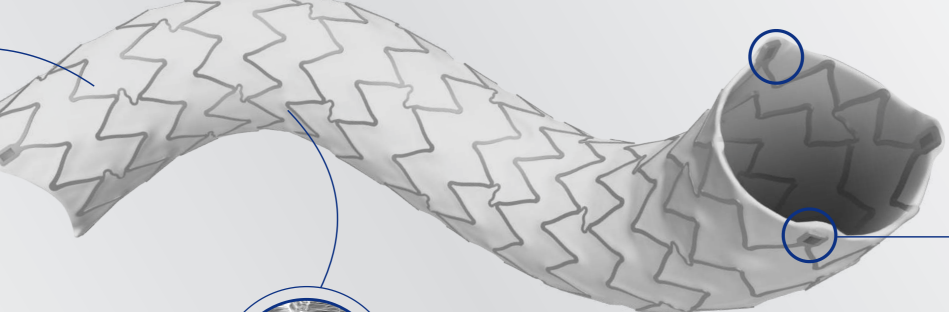
Due to:

· Open cell design and alternated links

Nested peaks to avoid strut-to-strut contact



Unique stent with radiopaque markers to facilitate the implantation and the post-dilation



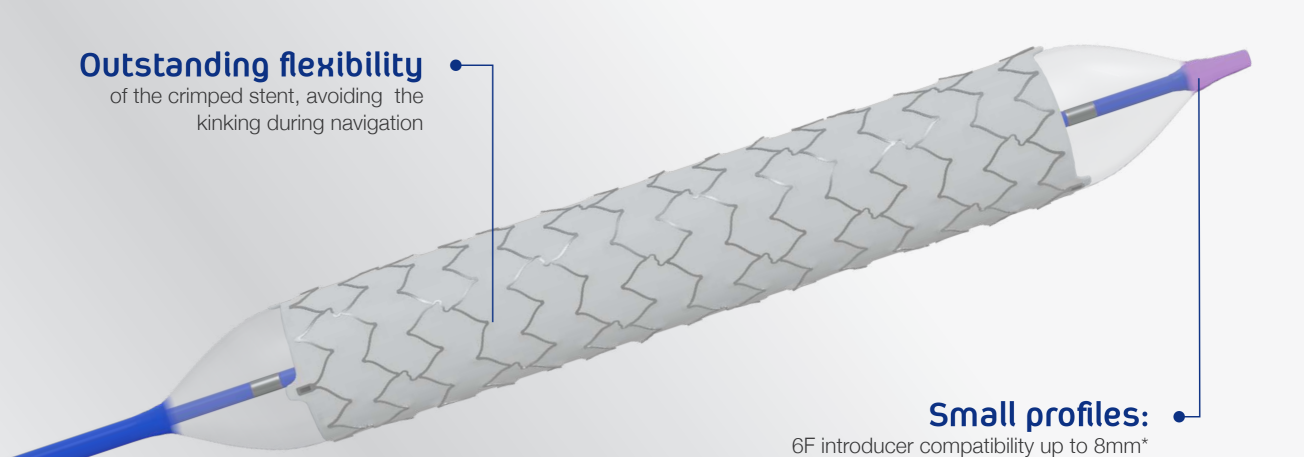
Best in class post-expansion capacity (≥2mm)

High ePTFE porosity to ensure covered stent post-expansion capacity

MAXIMUM POST-EXPANSION DIAMETERS								
STENT DIMENSIONS		STENT DIAMETERS (mm)						
		5	6	7	8	9	10	
STENT LENGHT (mm)	17							
	27	≤10mm			≤12mm			
	37							
STE	57							

# Excellent navigability and easy to implant

## iCover Designed to cover all needs

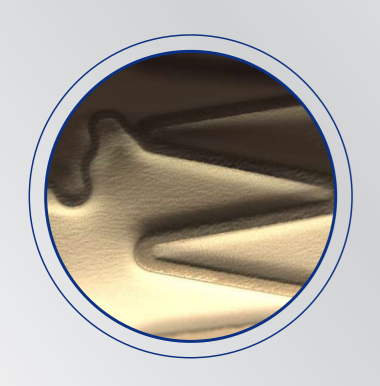


- Crimped on an Oceanus 35
   PTA balloon, offering:
  - Short deflation times
  - · Good pushability and trackability

INTRODUCER COMPATIBILITIES								
STENT DIMENSIONS		STENT DIAMETERS (mm)						
		5	6	7	8	9	10	
높	17							
STENT LENGHT (mm)	27							
	37		6	SF.		<b>7F</b>		
	57							

# iVascular proprietary encapsulation technology

### iCover Designed to cover all needs



### **Encapsulation** technology

iCover is a stent completely encapsulated with 2 ePTFE layers



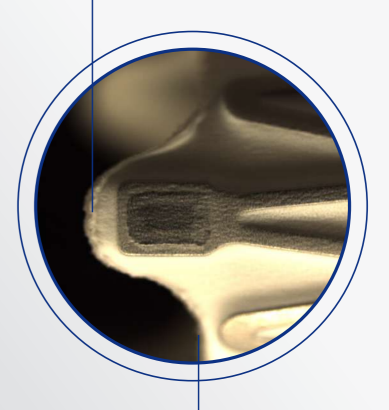
Proprietary technology to encapsulate the stent into an inner and outer ePTFE layer

> Ensures complete encapsulation avoiding delamination



# Specific ePTFE laser cutting technology

Perfect sealing



The laser follows the • stent outline while cutting the contour

### iCover

# features

- > Over the wire catheter (OTW)
- > Guidewire compatibility: 0.035"
- > Catheter length: 80 and 140 cm
- > NP: 9 atm
- > RBP:
  - Ø 5-7mm: 15 atm
  - Ø 8mm: 14 atm
  - Ø 9-10mm: 13 atm
- > Maximum post-expansion:
  - Ø 5-8mm: ≤10mm
  - Ø 9-10mm: ≤ 12mm

- > CoverTech encapsulation technology
- Introducer compatibility 6F (up to Ø8mm, L 17mm), 7F (≥8mmØ, L27mm)
- > 3 radiopaque markers at each stent end
- Stent material: CoCr L605
- > Graft material: ePTFE
- > Recoil: ≤ 10 %
- > Shortening:
  - Length 17mm: ≤ 12 %
  - Length 57mm: ≤ 8 %

Product with CE mark, certified by Notified Body 0318

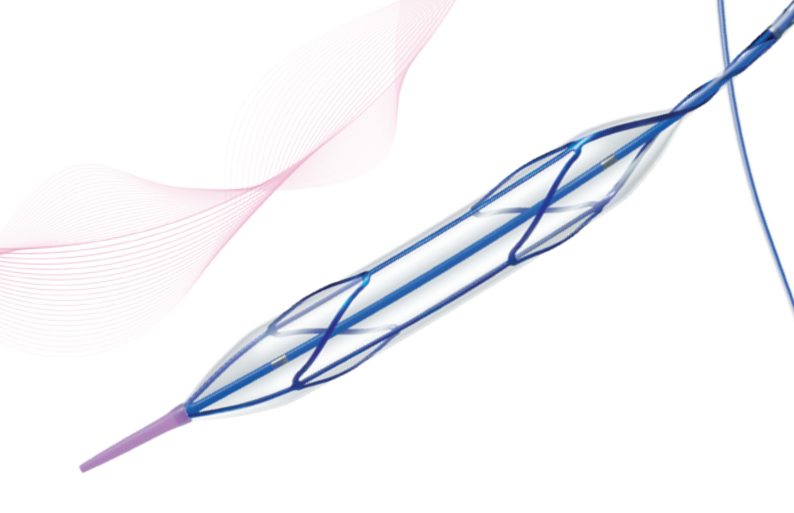
Effective	Stent	Stent length (mm)					
catheter length (cm)	diameter (mm)	17	27	37	57		
80	5	SPCBCC35080050017	SPCBCC35080050027	SPCBCC35080050037	SPCBCC35080050057		
	6	SPCBCC35080060017	SPCBCC35080060027	SPCBCC35080060037	SPCBCC35080060057		
	7	SPCBCC35080070017	SPCBCC35080070027	SPCBCC35080070037	SPCBCC35080070057		
	8	SPCBCC35080080017	SPCBCC35080080027	SPCBCC35080080037	SPCBCC35080080057		
	9		SPCBCC35080090027	SPCBCC35080090037	SPCBCC35080090057		
	10		SPCBCC35080100027	SPCBCC35080100037	SPCBCC35080100057		
140	5	SPCBCC35140050017	SPCBCC35140050027	SPCBCC35140050037	SPCBCC35140050057		
	6	SPCBCC35140060017	SPCBCC35140060027	SPCBCC35140060037	SPCBCC35140060057		
	7	SPCBCC35140070017	SPCBCC35140070027	SPCBCC35140070037	SPCBCC35140070057		
	8	SPCBCC35140080017	SPCBCC35140080027	SPCBCC35140080037	SPCBCC35140080057		
	9		SPCBCC35140090027	SPCBCC35140090037	SPCBCC35140090057		
	10		SPCBCC35140100027	SPCBCC35140100037	SPCBCC35140100057		

Introducer compatibility: 6F
Introducer compatibility: 7F

#### Distributed by:







# naviscore

Coronary scoring balloon dilatation catheter





## naviscore

### A new player in calcified lesions

Naviscore is an innovative coronary scoring balloon dilatation catheter. iVascular breaks new ground by developing a product with a hybrid design that combines the benefits of scoring and cutting balloons.





#### **BEST OF CUTTING**

#### Axial filaments orientation:

Ensures greater cross capacity and a 90° axial plaque modification.

#### **BEST OF SCORING**

#### Nitinol wires flexibility:

Ensures better navigability and low perforation risk while modifying the plaque.



### When to use Naviscore

Naviscore is indicated in significant lesions, including in-stent restenosis and especially in complex lesions with:



Long length



Severe calcification



Significant bifurcation



### Why Naviscore





### Optimal trackability

Naviscore easily crosses the lesion



# Enhanced scoring capacity

Naviscore performs an effective plaque modification



# Excellent rewrap and recross capabilities

Naviscore inflates as many times as you need



Low profiles and no deformation ensured by axial structure.

**Low artery wall friction** due to proprietary hydrophilic coating.



The smallest diameter available in the market.

Ø1.50 mm

6 times larger scoring surface than competitor\*.

**21** X more force than conventional balloons\*\*. Uniform axial force at 90° offers more control on plaque modification.

20 atm of RBP. High-resistant semi-compliant balloon.

Excellent balloon folding due to its memory shape nitinol structure.

Optimized profile rewrapping thanks to unique scoring structure.

<sup>\*</sup> Data on file, comparison vs Angiosculpt, Phillips

<sup>\*\*</sup> Data on file at iVascular. Naviscore vs semi-compliant balloon

# Severely calcified lesion treated with Naviscore

#### Patient profile

- Male, 76 years old
- CRF: HTA, Ex-smoker, CKD
- NSTEMI 2018, BAV.

#### Lesion type

- Angiography showing the LCx chronically occluded, severely calcified.
- Also the LAD have a severe plaque and extremely calcified.

#### Procedure

- During the procedure a 6F guiding catheter was used.
- The lesion observed was severely calcified but Naviscore 3.0 x 6mm could advance without difficulties (Figure 1).
- Naviscore crossed the calcified plaque easily (Figure 2).
- Once Naviscore crossed the lesion at the 1st attempt (Figure 3), it was inflated progressively.
- First inflation was up to 18 atm, a deformity was noted on the proximal part.
- On a second inflation, the balloon was inflated up to 20atm. The plaque broke and the vessel was opened with an optimal result.
- Finally, an Angiolite stent was implanted. Angiolite expanded and apposed correctly showing an optimal angiographic result (Figure 6).

CRF: Cardiovascular risk factors, HTA: hypertension, CKD: Cronical kidney disease, NSTEMI: non-ST segment elevation myocardial infarction





Fig 1. LCx chronically occluded and LAD severely calcified



Fig 2. Naviscore penetrating the lesion at 1st attempt

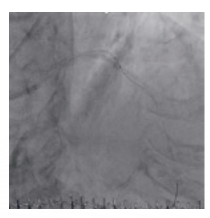


Fig 3. Naviscore crossed the lesion

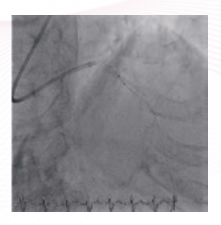


Fig 4. Naviscore inflated breaking the plaque



Fig 5. Angiografic result after Naviscore



Fig 6. Final angiografic result

#### **Conclusions**

"Naviscore is a very powerful device with more pushability than the other competitors, easier entry into the lesions, and greater plaque modification.

Naviscore should be the FIRST CHOICE DEVICE for the treatment of these difficult and complex lesions thanks to its crossing capacity of severely calcified lesions at the 1st attempt and the effectiveness of opening the vessel."



Dr. Antoni Serra, Hospital Sant Pau, Barcelona, Spain



### Naviscore features

Rapid Exchange catheter (RX)

• Guidewire compatibility: max. 0,014"

NP: 8 atm | RBP: 20 atm

Pt/Ir radiopaque markers

· Proprietary hydrophilic coating Hydrax plus

6F compatibility

Product with CE mark, certified by Notified Body 0318

Balloon diameter (mm)	Effective length 142 cm							
	Balloon length (mm)							
	6	8	10	12	15			
1.50	BCSR14150150006	BCSR14150150008	BCSR14150150010	BCSR14150150012	BCSR14150150015			
2.00	BCSR14150200006	BCSR14150200008	BCSR14150200010	BCSR14150200012	BCSR14150200015			
2.50	BCSR14150250006	BCSR14150250008	BCSR14150250010	BCSR14150250012	BCSR14150250015			
3.00	BCSR14150300006	BCSR14150300008	BCSR14150300010	BCSR14150300012	BCSR14150300015			
3.50	BCSR14150350006	BCSR14150350008	BCSR14150350010	BCSR14150350012	BCSR14150350015			



The availability of each reference for the sale is linked to the authorization of commercialization in the country of destination





