



# 3 years experience with covered stents

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### <u>Disclosures</u>

Consultant

Boston Scientific, BD, Artivion

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Medicor, iVascular, Medtronic, Biotronik, DMB Medical



### **Evidence-based medicine**



Covered Stents Versus Bare Metal Stents in the Treatment of Aorto-iliac Disease: A Systematic Review and Individual Participant Data Meta-analysis

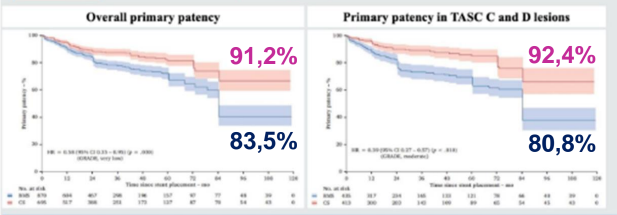


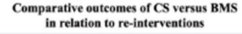
Endovascular treatment of aorto-iliac disease: covered stents (CS) vs. bare metal stents (BMS)

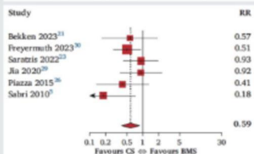
Eleven studies, including 1 896 patients and 2 092 lesions

Primary endpoint: primary patency









Overall primary patency for CS and BMS at 48 months was 91.2% (95% CI 84.1 - 99.0) and 83.5% (95% CI 70.9 - 98.3).

The 48 month primary patency for CS and BMS when treating TASC C and D lesions was 92.4% (95% CI 84.7 - 100) and 80.8% (95% CI 64.5 - 100).

CS displayed a decreased re-intervention risk (RR 0.59, 95% CI 0.40 - 0.87).











- balloon expandable covered stent
- cobalt-chromium stent encapsulated into an inner and outer ePTFE layer
- over the wire
- 0.035
- stent diameter 5 to 10 mm
- stent lenght 17, 27, 37 or 57 mm
- shaft lenght 80 or 140 cm







### iCover™ stent

#### Advantages:

- visibility
- flexibility
- small profile
- post-expansion capacity
- price

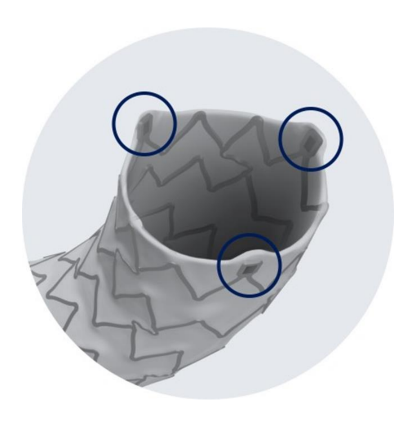


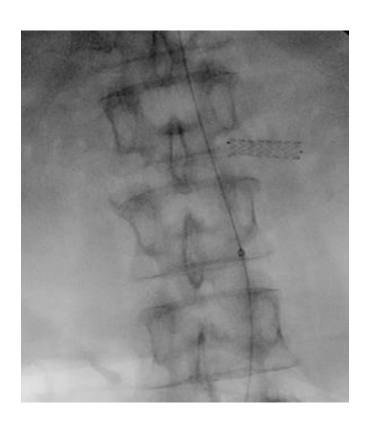


# **Visibility**



enhanced visibility through 3 radiopaque markers at each extremity













#### outstanding flexibility allows excellent navigability

open cell design alternating connection bridges









# **Small profile**



Effective catheter length (cm)	Stent diameter (mm)	Stent length (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					



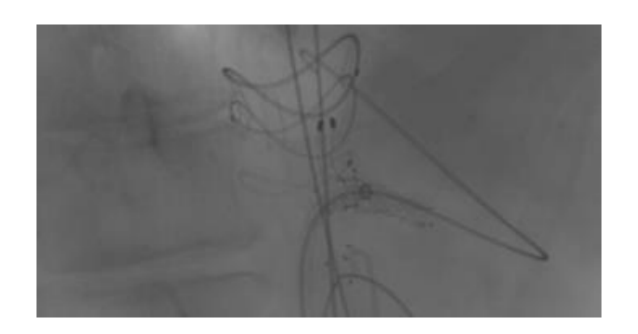
### Post-expansion capacity



≤ 2 mm

better adaptation to target artery, overlapping (BEVAR, IBD), aneurysm, FEVAR











# **Price**

 lump sum reimbursement for covered stents in arterial disease except the carotids = 1800,16 Euros

• the price VAT included of one iCover™ is lower than the reimbursement





### Instructions for use (IFU)

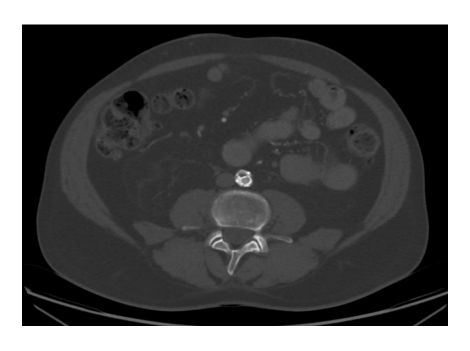
- Intended use:
  - restoring atherosclerotic lesions of the common and external iliac arteries and the renal arteries
  - treatment of aneurysms and perforations, ruptures and acute fistulas

- Indications:
  - patients presenting peripheral vascular system pathologies



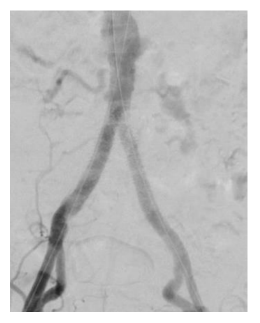


iliac kissing stents for in-stent restenosis (ISR): 2 iCover 9-57™







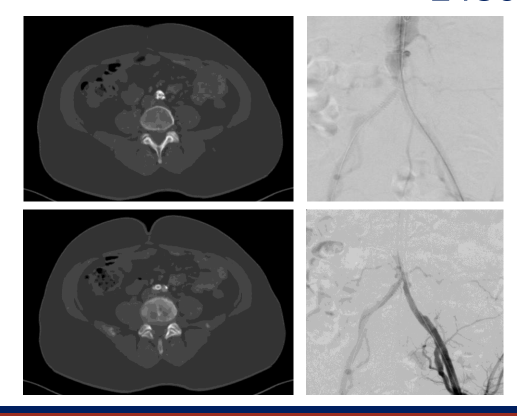


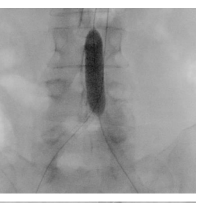


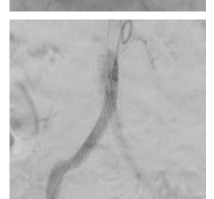


#### **CERAB** for ISR:

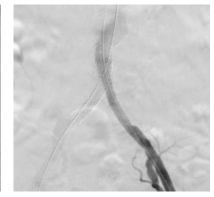
iCover 10-27<sup>™</sup>, post-dilated with Oceanus 12-40<sup>™</sup> balloon 2 iCover 7-57<sup>™</sup>







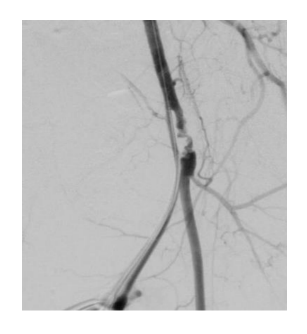






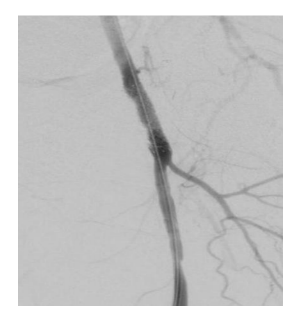


post-surgery common femoral artery for restenosis : iCover 7-37™ pre-dilation with Oceanus 7-40™





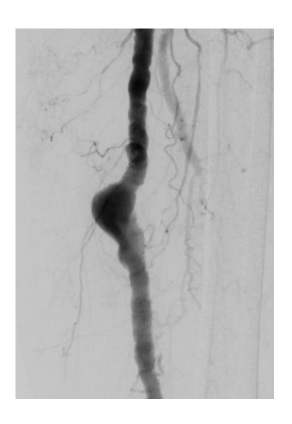


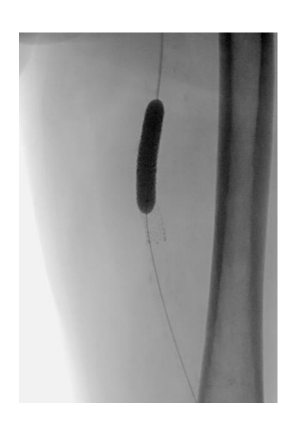






superficial femoral artery aneurysm: iCover 8-57™ and 9-37™









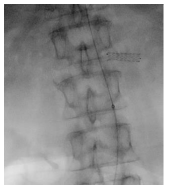


renal artery : iCover 7-27™

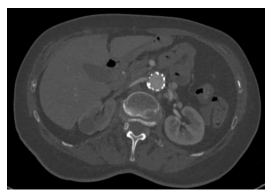
renal artery : iCover 5-17™

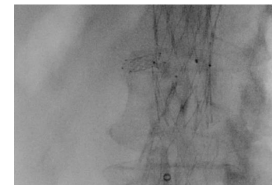


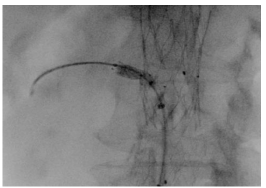


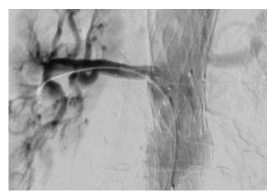








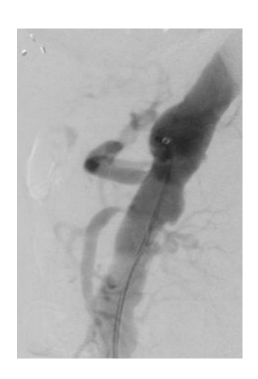


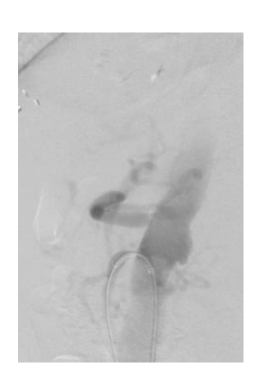






#### superior mesenteric artery : iCover 7-17™









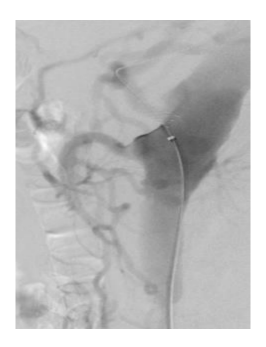




celiac trunk : iCover 8-17™



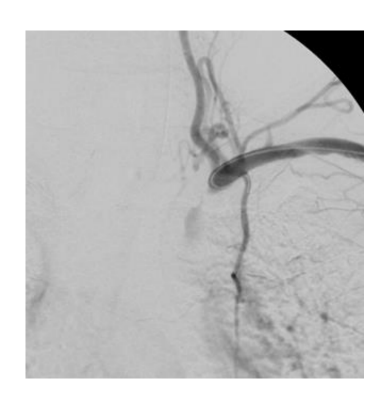


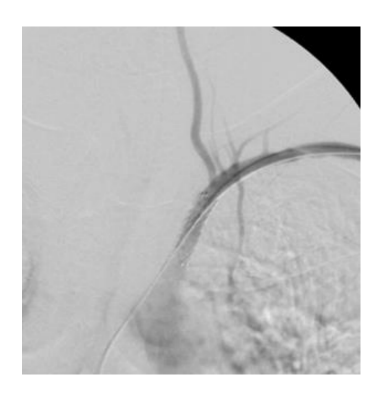






subclavian artery : iCover 7-27™







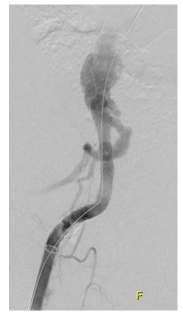


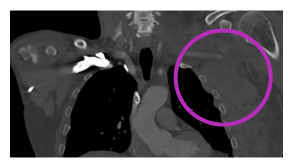
rupture 2 iCover 10-57™

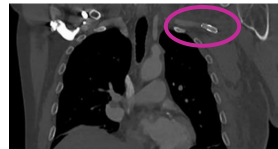
perforation iCover 7-27™

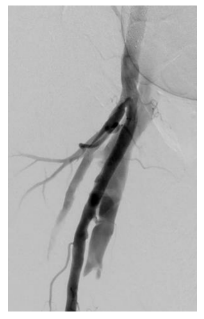
AV fistula 2 iCover 6-27™









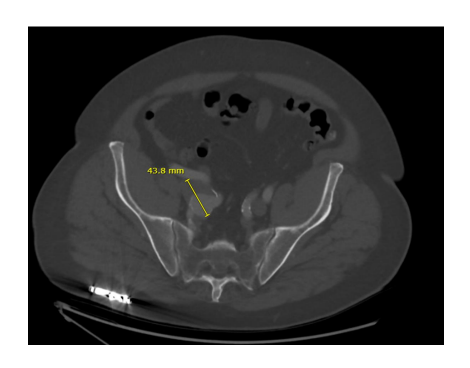




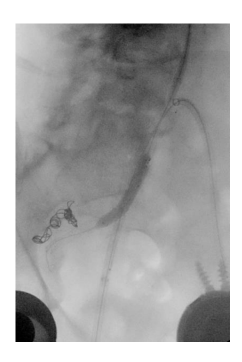


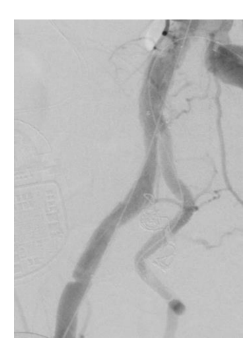


IBD: iCover 7-57 and 8-57™













(i)BEVAR







**FEVAR** 





## **Conclusions**



• iCover™ is an "allroad" balloon expandable covered stent

• it is easy to use, due to its visibility, flexibility and small profile

the post-expansion capacity make it usefull for overlapping and FEVAR

belgian reimbursement for covered stents allows iCover™ use