

Ordering information

Expanded Stent Graft Diameter	Nominal Stent Graft Length	Introducer Sheath Size	Catalogue Number for Catheter Length	
			75 cm	120 cm
5 mm	18 mm	6 F	BGP1805_1	BGP1805_2
	22 mm		BGP2205_1	BGP2205_2
	28 mm		BGP2805_1	BGP2805_2
	38 mm		BGP3805_1	BGP3805_2
	58 mm		BGP5805_1	BGP5805_2
6 mm	18 mm	6 F	BGP1806_1	BGP1806_2
	22 mm		BGP2206_1	BGP2206_2
	28 mm		BGP2806_1	BGP2806_2
	38 mm		BGP3806_1	BGP3806_2
	58 mm		BGP5806_1	BGP5806_2
7 mm	18 mm	6 F	BGP1807_1	BGP1807_2
	23 mm		BGP2307_1	BGP2307_2
	27 mm		BGP2707_1	BGP2707_2
	37 mm		BGP3707_1	BGP3707_2
	57 mm		BGP5707_1	BGP5707_2
8 mm	27 mm	6 F	BGP2708_1	BGP2708_2
	37 mm		BGP3708_1	BGP3708_2
	57 mm		BGP5708_1	BGP5708_2
9 mm	27 mm	7 F	BGP2709_1	BGP2709_2
	37 mm		BGP3709_1	BGP3709_2
	57 mm		BGP5709_1	BGP5709_2
10 mm	27 mm	7 F	BGP2710_1	BGP2710_2
	37 mm		BGP3710_1	BGP3710_2
	57 mm		BGP5710_1	BGP5710_2

For sizes with FEVAR indication, please consult the Instructions for Use.

All information provided in this brochure is not intended to be professional medical advice. The Instructions for Use for the product must therefore be consulted before use of any product. Please be aware that the product and/or an indication might not be approved in your country, e.g. US. Please contact your Bentley representative for further information.

All data on file at Bentley InnoMed GmbH.



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A marked customer focus and compliance to international standards help us to uphold unsurpassed quality in products and services

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We care for better health, our region and the environment. Every member of our team is motivated to make a vital contribution to the quality of life

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BeGraft



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## Improving your performance

The world's first peripheral Stent Graft System made of Cobalt-Chromium (CoCr) with an ePTFE covering of ~200 µm thickness that delivers a reliable solution for challenging arterial anatomies in complex endovascular procedures.

Building on Bentley's flagship device, the BeGraft is now indicated for the on-label use in FEVAR procedures.



### Low profile – Less trauma

6 F compatibility up to Ø 8 x 57 mm

### Dedicated ratio of flexibility and radial force

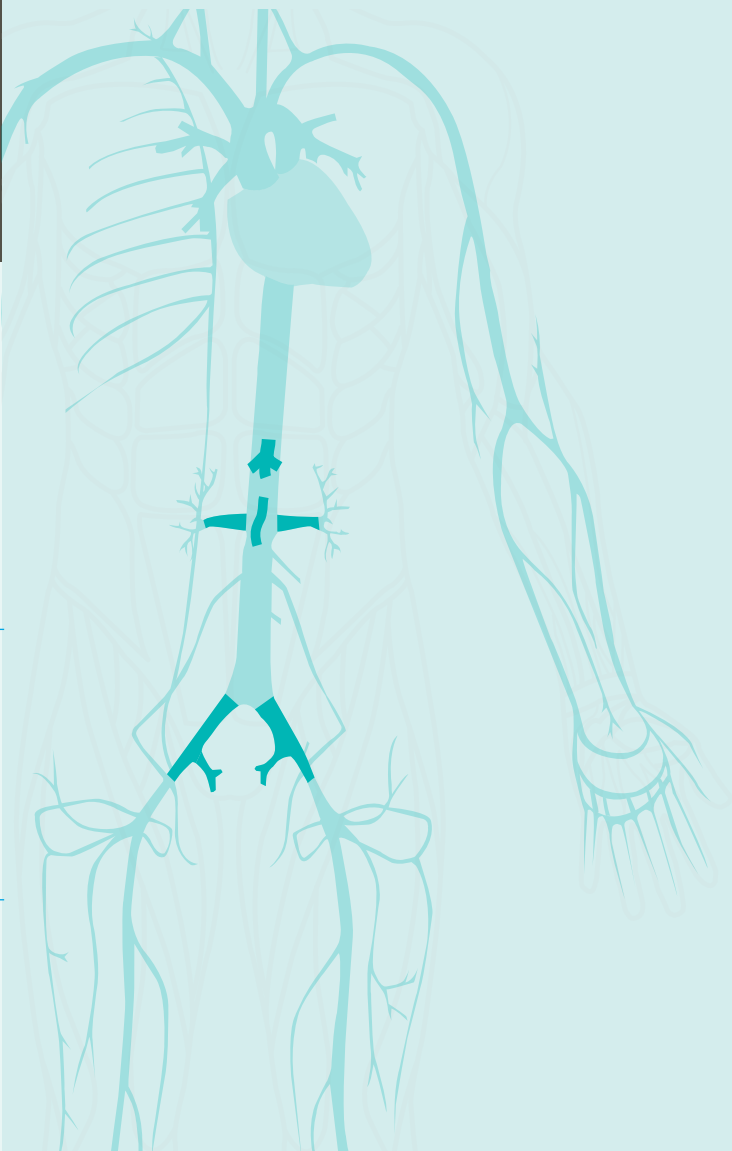
for reliable lesion care in complex cases

### Broad coverage of indications<sup>1</sup>

to meet a wider choice of patient requirements including Iliacs, Renals, and FEVAR

<sup>1</sup>For full information, please see Instructions for Use

# THE KNOWN ONE



## Product specifications

Stent Material	CoCr (L-605)
Graft Material	One layer of micro-porous ePTFE tubing (203 ± 25µm)
Stent Graft Design	Single stent scaffold Open-cell design Patented ePTFE cover fixation
Delivery System	0.035" OTW
Catheter Shaft Length	75 and 120 cm
Expanded Stent Graft Diameter	Ø 5 and 6 mm <sup>2</sup> Ø 7 and 8 mm <sup>3</sup> Ø 9 and 10 mm <sup>4</sup>
Nominal Stent Graft Length	18, 22, 28, 38, 58 mm <sup>2</sup> 18*, 23*, 27, 37, 57 mm <sup>3</sup> 27, 37, 57 mm <sup>4</sup>
Introducer Sheath Compatibility	6 F up to Ø 8 x 57 mm 7 F for Ø 9 and 10 mm
Shelf Life	3 years

<sup>2</sup>SV= Small Vessel Design, <sup>3</sup>MV= Medium Vessel Design, <sup>4</sup>LV= Large Vessel Design, \*not available in Ø 8 mm

Three different stent designs ensure ideal stent performance.

## Indications

The BeGraft is indicated for permanent intraluminal placement in iliac and renal arteries for

- restoring and improving the patency impaired by arteriosclerosis or other stenoses that may be treated by stenting
- sealing aneurysms, acute perforations, acute ruptures and fistulas.

Furthermore, the BeGraft is indicated for use

- as a bridging stent graft in patients requiring endovascular abdominal aortic aneurysm repair with a fenestrated aortic endovascular graft to keep the visceral arteries perfused.

