



**A wide range of ePTFE covered stent configurations designed to enhance your treatment options.**

The COVERA™ and COVERA™ Plus Vascular Covered Stent family builds upon proven, highly flexible stent architecture designed for tortuous anatomy, challenging fatigue conditions, and adaptation to the venous vessel wall with a flared configuration.\*

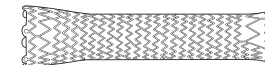
\*Flared configuration available on COVERA™ Vascular Covered Stent only.

**COVERA™ PLUS**  
Vascular Covered Stent



Indicated for peripheral AV outflow and iliac and femoral arteries

**COVERA™**  
Vascular Covered Stent



Indicated for peripheral AV outflow

Covered Stent Diameter (mm)	Covered Stent Length (mm)	Recommended Introducer	Straight System Working Length		Flared System Working Length	
			80 cm	120 cm	80 cm	120 cm
6	30	8F	AASME06030	AASLE06030	-	-
	40	8F	AASME06040	AASLE06040	AVFME06040	AVFLE06040
	60	8F	AASME06060	AASLE06060	AVFME06060	AVFLE06060
	80	8F	AASME06080	AASLE06080	AVFME06080	AVFLE06080
	100	8F	AASME06100	AASLE06100	AVFME06100	AVFLE06100
7	30	8F	AASME07030	AASLE07030	-	-
	40	8F	AASME07040	AASLE07040	AVFME07040	AVFLE07040
	60	8F	AASME07060	AASLE07060	AVFME07060	AVFLE07060
	80	8F	AASME07080	AASLE07080	AVFME07080	AVFLE07080
	100	8F	AASME07100	AASLE07100	AVFME07100	AVFLE07100
8	30	8F	AASME08030	AASLE08030	-	-
	40	8F	AASME08040	AASLE08040	AVFME08040	AVFLE08040
	60	8F	AASME08060	AASLE08060	AVFME08060	AVFLE08060
	80	8F	AASME08080	AASLE08080	AVFME08080	AVFLE08080
	100	9F	AASME08100	AASLE08100	AVFME08100	AVFLE08100
9	30	8F	AASME09030	AASLE09030	-	-
	40	8F	AASME09040	AASLE09040	AVFME09040	AVFLE09040
	60	8F	AASME09060	AASLE09060	AVFME09060	AVFLE09060
	80	8F	AASME09080	AASLE09080	AVFME09080	AVFLE09080
	100	9F	AASME09100	AASLE09100	AVFME09100	AVFLE09100
10	30	8F	AASME10030	AASLE10030	-	-
	40	8F	AASME10040	AASLE10040	AVFME10040	AVFLE10040
	60	8F	AASME10060	AASLE10060	AVFME10060	AVFLE10060
	80	9F	AASME10080	AASLE10080	AVFME10080	AVFLE10080
	100	9F	AASME10100	AASLE10100	AVFME10100	AVFLE10100

Note:

**COVERA™ and COVERA™ Plus Vascular Covered Stent**

**PRESCRIPTIVE INFORMATION**

Prior to use, please see the complete "Directions for Use" for more information on Indications, Contraindications, Warnings, Precautions, Adverse Events and Operator's Instruction.

**INDICATIONS**

The COVERA™ Vascular Covered Stent is indicated for the treatment of stenoses in the upper extremity venous outflow of patients dialyzing with an arterio-venous (AV) access graft or fistula. The COVERA™ Plus Vascular Covered Stent is indicated for the treatment of stenoses in the upper extremity venous outflow of patients dialyzing with an arterio-venous (AV) access graft or fistula and for the treatment of atherosclerotic lesions in iliac and femoral arteries with a reference vessel diameter of 4.5 mm to 9 mm.

Note: COVERA™ and COVERA™ Plus Vascular Covered Stent Systems are compatible with 0.035 inch guidewires

**CONTRAINDICATIONS**

There are no known contraindications for the COVERA™ and COVERA™ Plus Vascular Covered Stent.

**WARNINGS**

Placing a covered stent across a vessel side branch may impede blood flow and hinder or prevent future procedures. Covered stent placement beyond the ostium of the cephalic vein into the axillary / subclavian vein may hinder or prevent future access. Only applicable for the COVERA™ Plus Vascular Covered Stent: DO NOT track and deploy the 9F endovascular system across the aorto-iliac bifurcation in crossover fashion since this may result in failure to deploy the covered stent.

**PRECAUTIONS**

The safety and effectiveness of the device when placed across the antecubital fossa has not been evaluated. Higher deployment force may be encountered with longer length covered stents. Careful attention by the operator is warranted to mitigate the potential for distal migration of the covered stent during deployment. Only applicable for the COVERA™ Plus Vascular Covered Stent: For contralateral procedures, a long crossover introducer sheath or guiding catheter must be placed across the aortiliac bifurcation. Make sure that the proximal covered stent end is positioned in a straight section of the vessel during deployment.

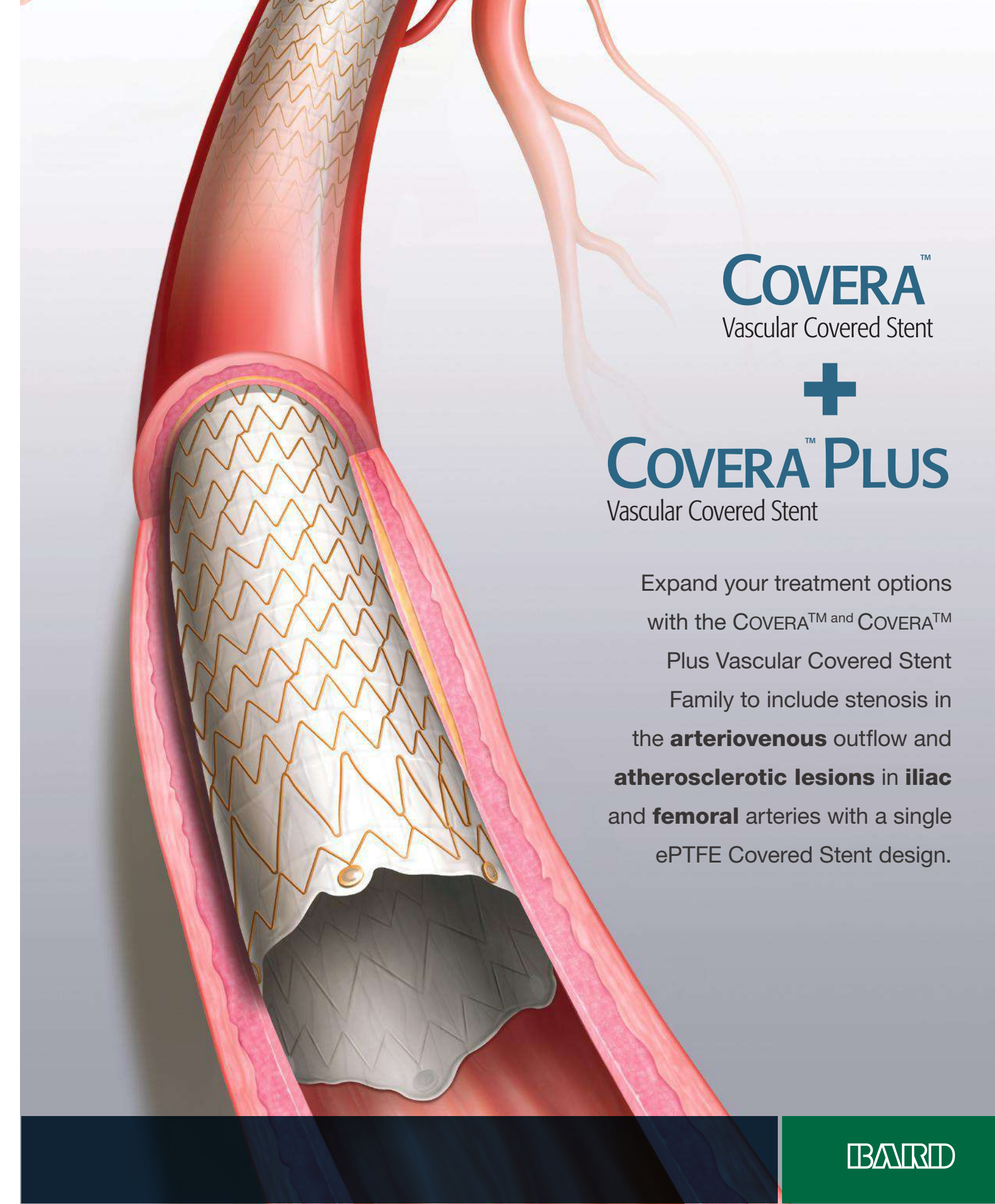
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**BARD | PERIPHERAL VASCULAR**



**COVERA™**  
Vascular Covered Stent



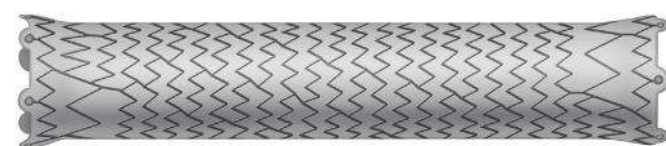
**COVERA™ PLUS**  
Vascular Covered Stent

Expand your treatment options with the COVERA™ and COVERA™ Plus Vascular Covered Stent Family to include stenosis in the **arteriovenous** outflow and **atherosclerotic lesions** in **iliac** and **femoral** arteries with a single ePTFE Covered Stent design.

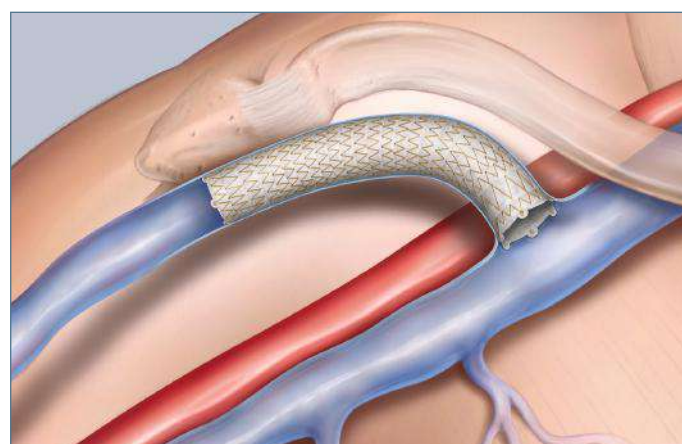
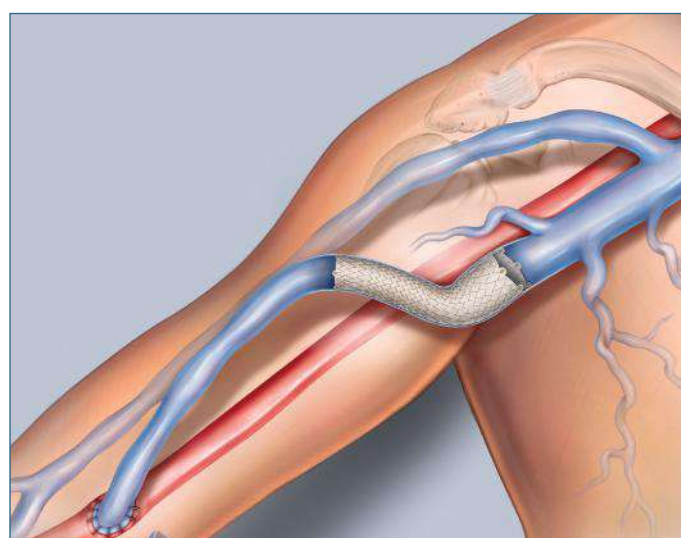
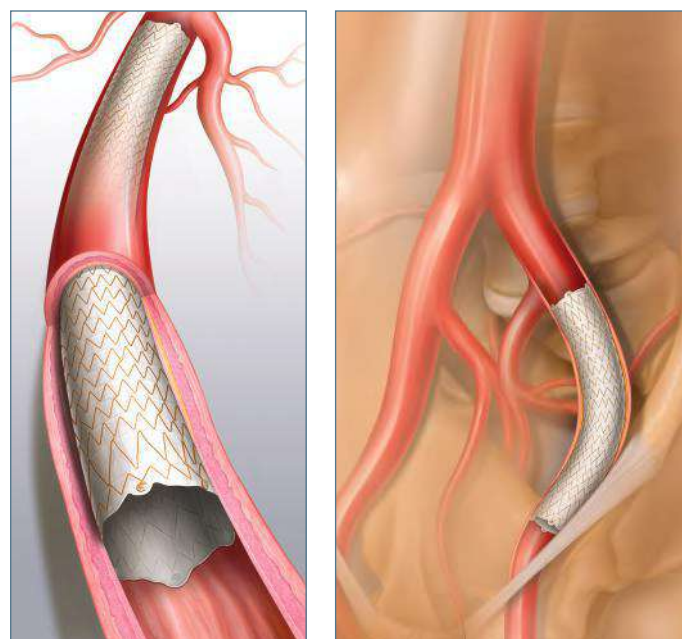
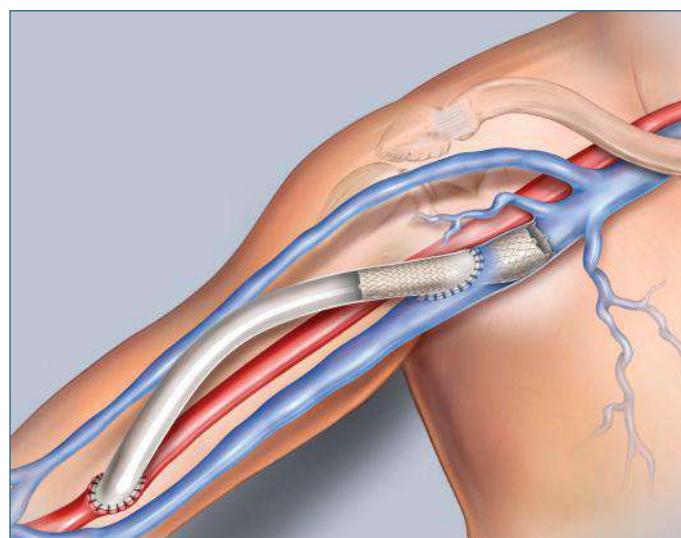
**BARD**



Flared covered stent design for optimal adaptation to diameter differences in the outflow vein of patients dialyzing with a synthetic AV graft or a native arteriovenous fistula.

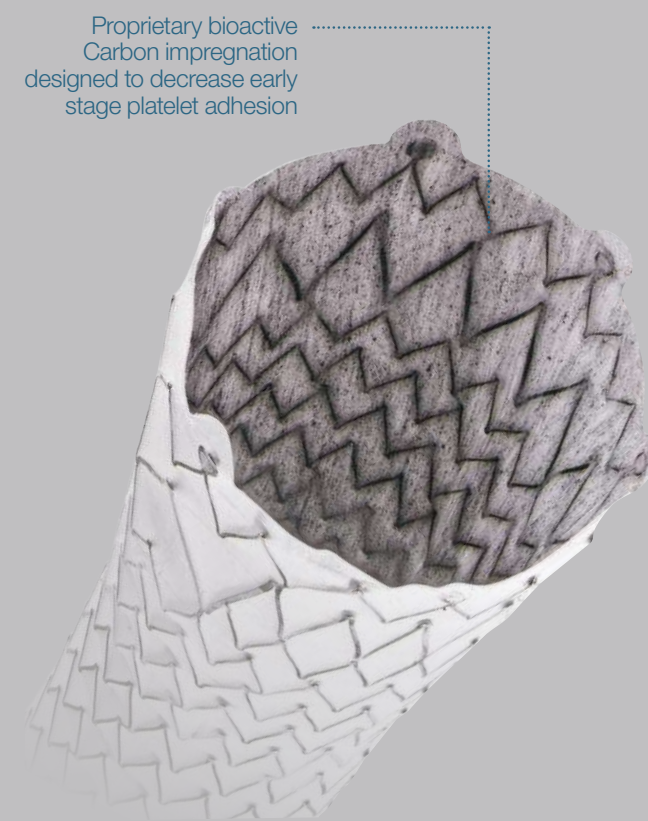
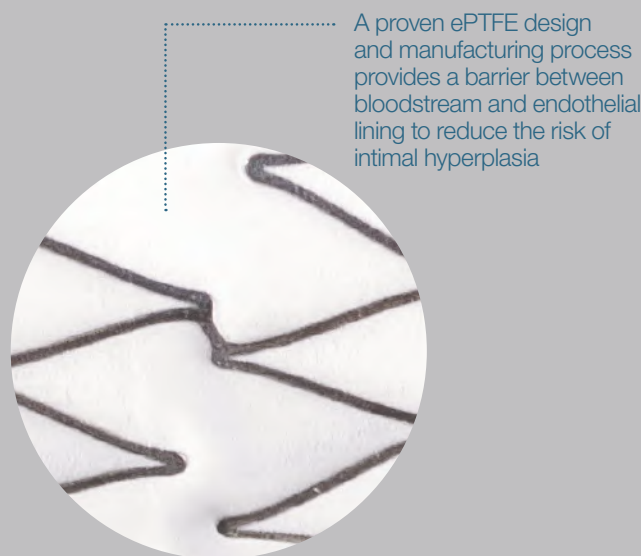


Straight covered stent design indicated for the treatment of stenosis in uniform outflow veins of hemodialysis patients as well as in atherosclerotic lesions in iliac and femoral arteries.



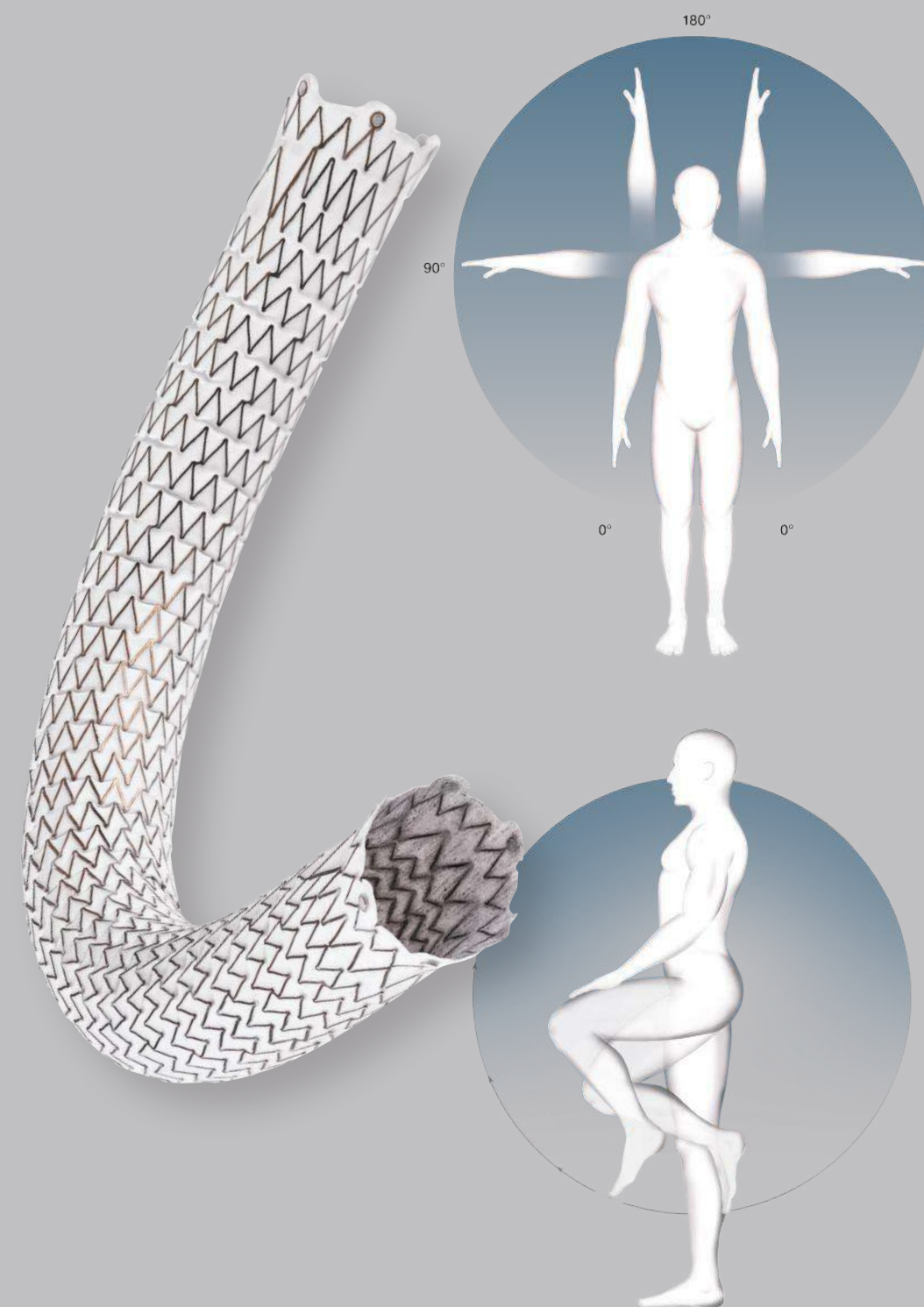
## Protection

A proprietary dual-layer ePTFE encapsulation with Carbon impregnation on the luminal surface.



## Flexibility

The highly flexible and fracture resistant base stent architecture is designed for tortuous anatomical segments like the cephalic arch and the SFA.



## Placement Control

A triaxial delivery system with two speed options, in combination with minimal implant foreshortening during deployment and highly radiopaque Tantalum markers at the covered stent ends contribute to placement control and accuracy.

