## AMPLATZER™ AMULET™ LEFT ATRIAL APPENDAGE OCCLUDER



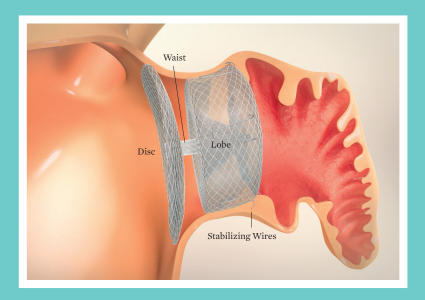


# EXPECT THE BEST OF ALL WORLDS FROM YOUR LEFT ATRIAL APPENDAGE OCCLUDER:

Ease of use, the broad range of sizes and a design allowing for a complete ostial seal.

### The AMPLATZER™ Amulet™ device features a unique design intended to completely seal the left atrial appendage at the orifice.

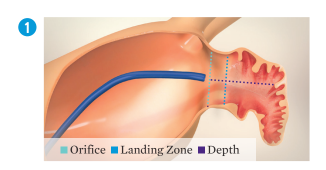
- · Flexible nitinol braid allows for conformability to different types of appendage anatomy.
- · Complete range of sizes to seal left atrial appendages with landing zone diameters from 11 to 31 mm.<sup>1</sup>
- Proximal device positioning optimizes placement regardless of distal anatomy or multiple distal lobes.1



Appendage anatomies come in all shapes and sizes and your stroke reduction device should too.

The AMPLATZER™ Amulet™ left atrial appendage occluder is built on the proven AMPLATZER™ technology, and offers a conformable disc and lobe designed for complete occlusion of the left atrial appendage (LAA).

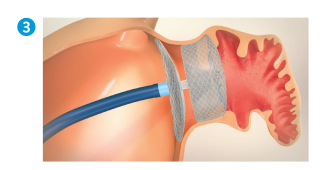
#### STREAMLINED PROCEDURE KEEPS YOU IN CONTROL.



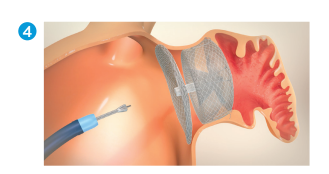
Measure the left atrial appendage orifice, landing zone and depth.



Deploy the lobe of the AMPLATZER™ Amulet™ occluder in the landing zone of the LAA.



Deploy the disc of the AMPLATZER Amulet device to fully cover the LAA ostium.



Release the AMPLATZER Amulet device from the delivery cable.

#### **Ordering Information**

#### AMPLATZER™ Amulet™ Left Atrial Appendage Occluder

Size/Lobe Diam (mm)
16
18
20
22
25
28
31
34

#### Accessories

#### AMPLATZER™ Amulet™ Delivery Sheath

Model/Reorder Number	Sheath Size
DS-TV45X45-12F-080	12 F
DS-TV45X45-14F-080	14 F

#### **AMPLATZER™** Guidewire

Model/Reorder Number	Diam (in)
9-GW-002	0.035



#### Device Dimensions And Sizing Chart

Maximum landing Zone Width (mm)	Device Size (mm)	Lobe Length (mm)	Minimum LAA Depth (mm)	Disc Diameter (mm)	Sheath Diameter
11.0 -13.0	16	7.5	≥10	22	
13.0 -15.0	18	7.5	≥ 10	24	
15.0 -17.0	20	7.5	≥10	26	12 F or 14 F (with adaptor)
17.0 -19.0	22	7.5	≥ 10	28	— (with adaptor)
19.0 - 22.0	25	10	≥ 12	32	
22.0 - 25.0	28	10	≥ 12	35	
25.0 - 28.0	31	10	≥ 12	38	14 F
28.0 - 31.0	34	10	≥ 12	41	

Tzikas, A., Shakir, S., Gafoor, S., Omran, H., Berti, S., Santoro, G., . . . Park, J. (2016). Left atrial appendage occlusion for stroke prevention in atrial fibrillation: multicentre experience with the AMPLATZER Cardiac Plug. EuroIntervention, 11, 1170-1179.





<sup>1.</sup>  $\mathsf{AMPLATZER}^{\scriptscriptstyle{\mathsf{TM}}}\,\mathsf{Amulet}^{\scriptscriptstyle{\mathsf{TM}}}\,\mathsf{Instructions}$  for Use

 $<sup>2. \ \</sup> National \ Institute for Health \ and \ Care \ Excellence. \ A trial \ fibrillation: the \ management \ of \ a trial \ fibrillation \ - \ NICE \ clinical \ guideline \ 180 \ (August \ 2014).$