Occlutech® LAA Occluder¹ Ordering information

LEFT ATRIAL APPENDAGE

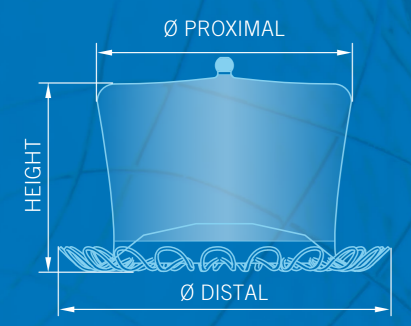


		DEVICE				
Article No. ¹	Landing Zone (mm)	Ø Proximal (mm)	Ø Distal (mm)	Height (mm)	Sheath (F)	Pusher Article No. (colour ²)
30LAA18	15-17	18	19	12	12	51FP120 O
30LAA21	17-20	21	24	14	12	51FP120 🔵
30LAA24	20-23	24	25	16	14	51FP120 🔵
30LAA27	23-26	27	28	18	14	51FP150 🔵
30LAA30	26-29	30	31	20	14	51FP160 O
30LAA33	29-32	33	34	22	14	51FP160 O

- Availability subject to regulatory approval.
 Product data may be subject to change.
 Contact your Occlutech representative for information

Sizing flexibility

Occlutech recommends 1-4 mm over-sizing to the landing zone measurement when implanting the device. The unique flexibility allows more freedom on sizing compared to more rigid types of occluders. 1-4 mm



Customer Service International

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Occlutech[®]

Perfecting Performance



Occlutech® LAA Occluder



Perfecting Performance in LAA Occlusion



BENEFITS

- Conforms to most anatomies
- Fast sealing
- Safer anchoring and positioning

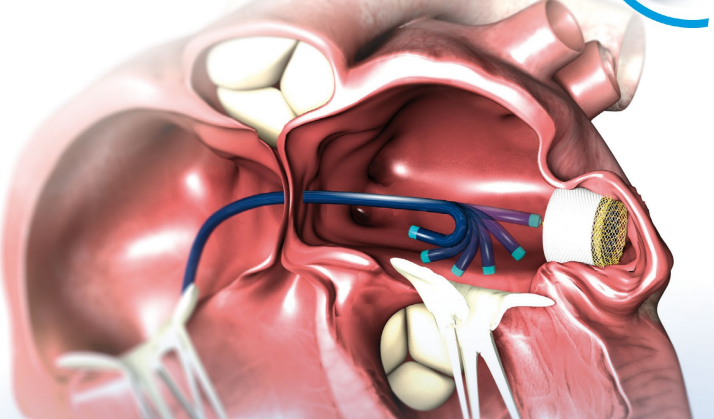


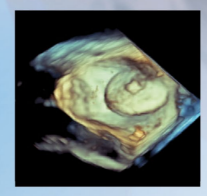
EASE OF USE

 The Occlutech steerable sheath (OSS) enables easier and more precise transseptal puncture

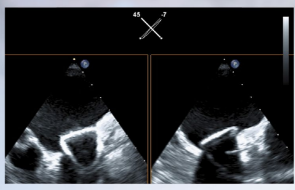
 The OSS simplifies procedure and potentially reduces procedure time







3D Echocardiography image of the LAA occluder implanted at 45 degree

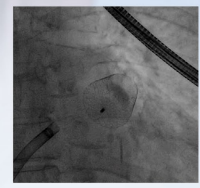


The Occlutech Steerable Sheath has the flexibility to rotate

180 degree to reach the most difficult anatomy. In case of a sub-optimal transseptal puncture, the Occlutech steerable sheath is designed to facilitate an optimal position which is

perpendicular to the orifice of the left atrial appendage.

2D Echocardiography image (biplane view) of the LAA occluder implanted at 45 degree and 7 degree



Fluoroscopy image of the release of the LAA occluder

