(A) Amulet[™] LAA closure device

Max landing zone width (mm) – TEE	Recommended oversizing	Recommended device size (mm)
11.0-13.0	+ 3-5 mm	16
13.0-15.0	+ 3-5 mm	18
15.0-17.0	+ 3-5 mm	20
17.0-19.0	+ 3-5 mm	22
19.0-22.0	+ 3-6 mm	25
22.0-25.0	+ 3-6 mm	28
25.0-28.0	+ 3-6 mm	31
28.0-31.0	+ 3-6 mm	34



Recommended device compression: N/A

(B) Watchman[™] LAA closure device

Max LAA ostium width (mm) – TEE	Recommended oversizing	Recommended device size (mm)
17.0-19.0	+ 2-4 mm	21
20.0-22.0	+ 2-4 mm	24
23.0-25.0	+ 2-4 mm	27
26.0-28.0	+ 2-4 mm	30
29.0-31.0	+ 2-4 mm	33



Recommended device compression: **8-20%**

(C) WatchmanFLX[™] LAA closure device

Max LAA ostium width (mm) – TEE	Recommended oversizing	Recommended device size (mm)
15.0-18.0	+ 2-5 mm	20
17.5-21.5	+ 2.5-6.5 mm	24
20.0-24.0	+ 3-7 mm	27
23.0-28.0	+ 3-8 mm	31
26.0-32.0	+ 3-9 mm	35



Recommended device compression: **10-26%**

Suppl. File 3. Company recommended oversizing for the three different LAA closure devices – based on maximal LAA landing zone or LAA ostium width as measured by transesophageal echocardiography.