(A) Amulet[™] LAA closure device

Mean landing zone width (mm) – CT	Recommended oversizing	Recommended device size (mm)
14.0-16.0	+ 0-2 mm	16
16.0-18.0	+ 0-2 mm	18
18.0-20.0	+ 0-2 mm	20
20.0-22.0	+ 0-2 mm	22
22.0-25.0	+ 0-3 mm	25
25.0-28.0	+ 0-3 mm	28
28.0-31.0	+ 0-3 mm	31
31.0-34.0	+ 0-3 mm	34



Recommended device compression: **10-20%**

(B) $Watchman^{TM}$ LAA closure device

Max LAA ostium width (mm) – CT	Recommended oversizing	Recommended device size (mm)
18.0-21.0	+ 0-3 mm	21
21.0-24.0	+ 0-3 mm	24
24.0-27.0	+ 0-3 mm	27
27.0-30.0	+ 0-3 mm	30
30.0-33.0	+ 0-3 mm	33



Recommended device compression: **10-20%**

(C) WatchmanFLXTM LAA closure device

Mean LAA ostium width (mm) – CT	Recommended oversizing	Recommended device size (mm)
16.0-20.0	+ 0-4 mm	20
20.0-24.0	+ 0-4 mm	24
24.0-27.0	+ 0-3 mm	27
27.0-31.0	+ 0-4 mm	31
31.0-35.0	+ 0-4 mm	35



Recommended device compression: **10-20%**

Suppl. File 4. Recommended oversizing for the three different LAA closure devices – based on (A) mean landing zone width for AmuletTM device, (B) maximal LAA ostium width for WatchmanTM device, and (C) mean LAA ostium for WatchmanFLXTM device – as measured by multi-slice computed tomography (MSCT).