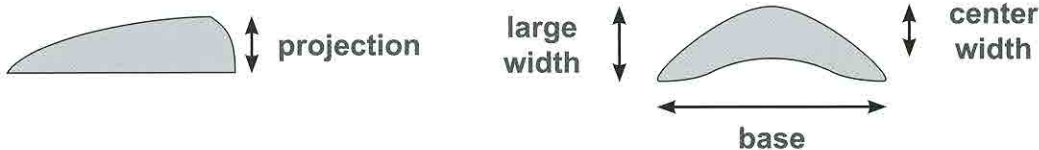


CRESCENT SHAPE



Volume (ml)	Base (mm)	Large width (mm)	Center width (mm)	Projection (mm)	Reference
					Tube positioned right side Tube positioned left side
30	56	45	35	15	LS 80D 030 LS 80G 030
60	92	45	35	34	LS 80D 060 LS 80G 060
120	110	50	47	45	LS 80D 120 LS 80G 120
160	123	67	38	42	LS 80D 160 LS 80G 160
220	147	62	42	53	LS 80D 220 LS 80G 220
400	148	75	48	54	LS 80D 400 LS 80G 400
500	160	120	67	56	LS 80D 500 LS 80G 500

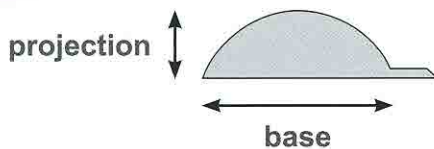
The position corresponds to the front view of the implant and not in situ.



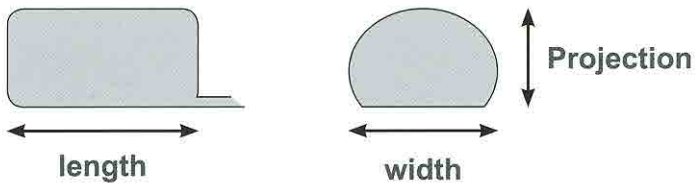
ROUND SHAPE



Volume (ml)	Base (mm)	Projection (mm)	Reference
30	39	31	LS 83 030
050	50	34	LS 83 050
070	60	35	LS 83 070
125	75	43	LS 83 125
200	89	50	LS 83 200
360	107	62	LS 83 350
550	125	65	LS 83 500
810	146	72	LS 83 700
1100	164	79	LS 83 000

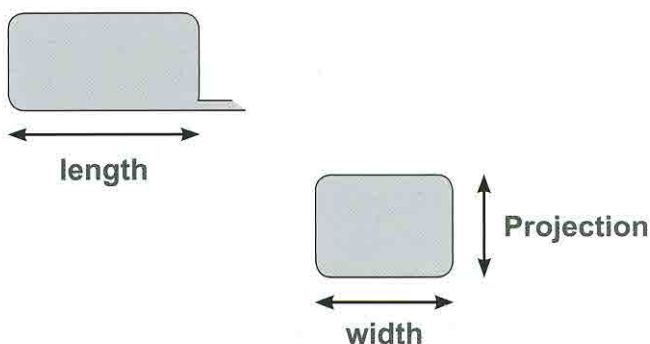


CYLINDRICAL SHAPE



Volume (ml)	Length (mm)	Projection (mm)	Width (mm)	Reference
60	95	25	30	LS 81 060
125	200	25	30	LS 81 125
150	100	40	45	LS 81 150
220	150	40	45	LS 81 220
250	105	55	60	LS 81 250
350	200	45	50	LS 81 350
400	150	55	60	LS 81 400
700	200	55	75	LS 81 700
800	210	50	100	LS 81 800
1000	240	50	100	LS 81 1000
1100	200	60	120	LS 81 1100
1200	255	55	110	LS 81 1200

RECTANGULAR SHAPE



Volume (ml)	Length (mm)	Width (mm)	Projection (mm)	Reference
8	20	20	20	LS 82 008
16	40	20	20	LS 82 016
045	50	30	30	LS 82 045
060	70	30	30	LS 82 060
100	90	40	30	LS 82 100
110	55	40	50	LS 82 110
150	60	50	50	LS 82 150
160	80	40	50	LS 82 160
180	120	50	30	LS 82 180
192	70	55	50	LS 82 192
240	80	60	50	LS 82 240
280	140	50	40	LS 82 280
304	78	78	50	LS 82 304
330	95	70	50	LS 82 330
380	160	60	40	LS 82 380
560	160	70	50	LS 82 560
620	130	80	60	LS 82 620
640	120	90	60	LS 82 640
760	190	80	50	LS 82 760
950	200	80	60	LS 82 950
1100	200	80	70	LS 82 1100
1500	150	100	100	LS 82 1500
2000	230	130	70	LS 82 2000