

Même®

Microthane®-coated silicone gel-filled mammary implants, round shape, available in four projections

POLYTECH

Health & Aesthetics



The silicone gel-filled Même® implants with Microthane® coating have a round base and a central projection.

The consistency of these high-quality mammary implants is very close to the haptics and motional properties of the mammae. The implants are available in four projections: Low Profile (MLP), Moderate Profile (MMP), High Profile (MHP) and Extra High Profile (MXP).

The new curve measurement D, which describes the distance between the highest point of projection and the caudal implant edge, establishes a reference parameter for the correct placement of the areola in relation to the infra-mammary fold.

Même® , CE 0483

Même® MLP – Low Profile, Microthane®-coated					
Order no.	Dimensions (mm)				Volume (ml)
	A	C	B	D	
30624-100*	96	96	27	57	100
30624-115	101	101	28	60	115
30624-135*	106	106	29	62	135
30624-150	111	111	30	65	150
30624-170*	116	116	30	68	170
30624-195	121	121	31	71	195
30624-215*	126	126	32	73	215
30624-245	131	131	33	76	245
30624-270*	136	136	34	79	270
30624-300	141	141	35	82	300
30624-330*	146	146	35	85	330

Même® MMP – Moderate Profile, Microthane®-coated					
Order no.	Dimensions (mm)				Volume (ml)
	A	C	B	D	
30625-110	91	91	33	59	110
30625-130*	96	96	34	62	130
30625-150	101	101	36	65	150
30625-175*	106	106	37	68	175
30625-200	111	111	38	71	200
30625-230*	116	116	39	74	230
30625-260	121	121	41	77	260
30625-290*	126	126	42	80	290
30625-325	131	131	43	83	325
30625-365*	136	136	44	86	365
30625-405	141	141	46	89	405

Même® MHP – High Profile, Microthane®-coated					
Order no.	Dimensions (mm)				Volume (ml)
	A	C	B	D	
30626-140	91	91	40	64	140
30626-165*	96	96	41	67	165
30626-190	101	101	43	71	190
30626-215*	106	106	45	74	215
30626-250	111	111	46	77	250
30626-285*	116	116	48	80	285
30626-325	121	121	50	83	325
30626-365*	126	126	51	87	365
30626-410	131	131	53	90	410
30626-460*	136	136	55	93	460
30626-510	141	141	56	96	510
30626-565*	146	146	58	100	565

Même® MXP – Extra High Profile, Microthane®-coated					
Order no.	Dimensions (mm)				Volume (ml)
	A	C	B	D	
30627-095*	76	76	40	59	95
30627-115	81	81	43	62	115
30627-140*	86	86	45	66	140
30627-165	91	91	47	69	165
30627-195*	96	96	49	73	195
30627-225	101	101	51	77	225
30627-260*	106	106	53	80	260
30627-300	111	111	55	84	300
30627-345*	116	116	57	87	345
30627-390	121	121	59	91	390
30627-440*	126	126	61	94	440
30627-495	131	131	63	98	495
30627-555*	136	136	65	101	555
30627-615	141	141	67	105	615

Approximate measurements. Further sizes will be produced on demand.
Silicone gel-filled, smooth sizers (non sterile, re-sterilisable) are available for products marked with an asterisk *.

Information on Material

POLYTECH Health & Aesthetics implants are filled with a highly cross-linked gel, which stands out due to its natural consistency. Because of the "memory effect" of the gel, it always returns to its original shape after mechanical impact.

The chemically and mechanically resistant, elastic shell of the implants consists of several layers of a silicone elastomer. In order to maintain a high level of safety, the shell of the silicone gel-filled implants is equipped with an additional diffusion barrier layer.

The surface of the implant shell is coated with Microthane® (micropolyurethane foam). This coating is known for its reliability and has been proven to contribute to a considerable reduction of capsular contracture rates.

Indications

- Breast reconstruction after mastectomy or ablatio mammae
- Contour augmentation and correction
- Adjustment of asymmetries, aplasia or hypoplasia
- Combined breast and thoracic deformities
- Ptosis or atrophy
- Implant exchange

Important Information

The implants are delivered individually packed and sterile.

Attention: Please note the detailed instructions for use included with each product.

POLYTECH Health & Aesthetics GmbH

Altheimer Str. 32 • 64807 Dieburg • Germany

+49 (0) 60 71 98 63 0 • +49 (0) 60 71 98 63 30

www.polytech-health-aesthetics.com • e-mail: info@polytechhealth.com

