









Optimam® Sublime Line®

POLYtxt<sup>®</sup>

Silicone-gel-filled mammary implants, with textured surface, oblong oval base, anatomical profile, maximum shape control

Implants made by POLYTECH – QUALITY made in Germany





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# Optimam<sup>®</sup> Sublime Line<sup>®</sup> POLYtxt<sup>®</sup>, C€ 0483

Optimam® – POLYtxt®																	
LP Low Projection				MP Moderate Projection				HP High Projection				XP Extra-High Projection					
Base (mm)		Order n°	Projection (mm)		Vol. (ml)	Order n°	,	Projection Vo (mm) (m		Order n°	Projection (mm)		Vol. (ml)	Order n°	Projection (mm)		Vol. (ml)
				<u>)</u>				<u></u>				<u></u>					
Α	В		C	D			С	D			С	D			С	D	
73	84	20774-060 <sup>1</sup> *	23	35	60	20775-0751*	28	39	75	20776-0951*	34	44	95	20777-110¹*	40	48	110
78	90	20774-070 <sup>1</sup>	24	37	70	20775-090 <sup>1</sup>	30	41	90	20776-110 <sup>1</sup>	36	46	110	20777-130¹	43	51	130
83	96	20774-085¹*	24	39	85	20775-105¹*	31	44	105	20776-130¹*	37	49	130	20777-160¹*	45	54	160
88	102	20774-100¹	25	41	100	20775-125 <sup>1</sup>	32	46	125	20776-155¹	39	52	155	20777-185 <sup>1</sup>	47	57	185
93	107	20774-110 <sup>1</sup> *	26	43	110	20775-150 <sup>1</sup> *	33	48	150	20776-180 <sup>1</sup> *	40	54	180	20777-220 <sup>1</sup> *	49	60	220
98	113	20774-130¹	27	45	130	20775-170¹	35	51	170	20776-215 <sup>1</sup>	42	57	215	20777-255 <sup>1</sup>	51	63	255
103	119	20774-150¹*	28	47	150	20775-200*	36	53	200	20776-250*	44	60	250	20777-2901*	53	66	290
108	125	20774-170¹	29	49	170	20775-225	37	56	225	20776-280	45	62	280	20777-335	55	69	335
113	131	20774-195 <sup>1</sup> *	29	51	195	20775-260*	38	58	260	20776-320*	47	65	320	20777-385*	57	72	385
118	136	20774-220¹	30	54	220	20775-290	40	60	290	20776-365	49	68	365	20777-440	59	75	440
123	142	20774-240 <sup>1</sup> *	31	56	240	20775-330*	41	63	330	20776-415*	51	70	415	20777-495*	61	78	495
128	148	20774-275 <sup>1</sup>	32	58	275	20775-370 <sup>1</sup>	43	65	370	20776-460 <sup>1</sup>	53	73	460	20777-555 <sup>1</sup>	63	81	555
133	154	20774-3051*	33	60	305	20775-405 <sup>1</sup> *	44	67	405	20776-515 <sup>1</sup> *	55	76	515	20777-6201*	65	84	620
138	160	20774-335¹	34	62	335	20775-455¹	45	70	455	20776-570 <sup>1</sup>	57	78	570	20777-695 <sup>1</sup>	67	87	695
143	165	20774-375 <sup>1</sup> *	35	64	375	20775-505 <sup>1</sup> *	47	72	505	20776-640*	59	81	640	20777-770 <sup>1</sup> *	69	90	770
148	171	20774-415¹	35	66	415	20775-555¹	48	74	555	20776-705¹	61	84	705	20777-855¹	71	93	855
153	177	20774-450 <sup>1</sup> *	36	68	450	20775-610 <sup>1</sup> *	49	77	610	20776-775 <sup>1</sup> *	62	86	775	20777-940¹*	73	96	940
158	183	20774-495¹	37	70	495	20775-670 <sup>1</sup>	51	79	670	20776-855¹	64	89	855	20777-1035 <sup>1</sup>	75	99	1035

Approximate measurements. Sizes highlighted in color and marked (1) will be produced on demand; supply ≈ 6 weeks after order. Silicone gel-filled, smooth sizers (sterile, re-sterilisable) are available for products marked with an asterisk (\*). Further sizes will be produced according to our terms for custom-made products.

# Product Description

The silicone-gel-filled Optimam® Sublime Line® implants with POLYtxt® surface have an oblong oval base and an anatomical projection with the highest point in the lower third. The filling level of the Sublime Line implants is maximized to provide more volume.

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 (LP), Moderate Profile (MP), High Profile (HP), and Extra High Profile (XP).

The special 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 inframammary fold.

### Information on Material

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

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 POLYtxt® textured. This surface is known for its reliability and has been proven to contribute to a reduction of capsular contracture rates1.

Production of the implants is based on a quality management according to ISO 9001 and ISO 13485. All materials used are of implantable medical quality.

1: textured implants contracture rates: 8-15% (lwuagwu + Frame, 1997), which is 15% less than with smooth implants (Handel, 2006)

### **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.

