

Exclusively Distributed by :



www.technomed.net

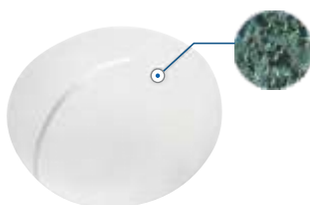
+91 85869 52121

SILIMED
connecting science and wellness

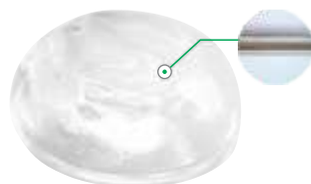
Product Catalogue

Plastic Surgery

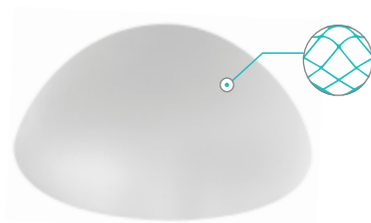
- BREAST IMPLANTS
- TISSUE EXPANDERS
- GLUTEAL IMPLANTS
- CALF IMPLANTS
- CHIN IMPLANTS
- SILICON GEL & GEL SHEETS



TRUE TEXTURE



SMOOTH SURFACE



SOFT PLUS



SILIMED

Silimed's vocation is to contribute to plastic surgery, promoting both research and scientific studies, and developing technologies to meet different needs.



Silimed has been in the market since 1978:

- It is the first company in the world to identify each implant with an individual serial number;
- It is the largest manufacturer of silicone implants in Latin America;
- It is the leader in sales in the Brazilian market;
- It is present in several countries.

Silimed products:

- They have high performance and are developed to better reproduce the anatomy of each body region;
- They are available for the plastic surgery market with the most complete line of silicone implants to meet the demands of various medical specialties.

CERTIFICATES

All Silimed products are produced with quality raw material, which guarantees the necessary certifications to operate in several countries.

ISO 13485

Internationally recognized standard as a quality management system for the medical devices industry.

Brazil

Facilities and production processes inspected and products registered/notified with the National Health Surveillance Agency (ANVISA) and approved, when necessary by the National Institute of Metrology, Quality and Technology (INMETRO).

Environmental conditions and production techniques are controlled by ANVISA's Good Manufacturing Practices for Medical Products (GMP).

Europe

Silimed mammary implants have the "CE Mark", which is further proof of the international recognition of the quality of its products.

Other Countries

It acts in compliance with all formal requirements of each Ministry of Health in the countries where its products are distributed.

INFORMATION

- This catalogue was developed to assist plastic surgeons in the choice and knowledge of the Silimed product line.
- The dimensions and volumes described in the tables are presented with approximate values.
- For further information, we recommend that the plastic surgeon read the instructions for use of the product contained in the packaging before using it.
- The silicone may present a color variation ranging from opaque gray to translucent yellow.

MAMMARY IMPLANTS

One of the objectives of Silimed's technological advances is to create implants which offer results which are increasingly suited to patients' needs. Therefore, Silimed offers two lines of mammary implants: BioDesign and Standard, both made up of mechanically resistant silicone elastomer with **low bleed** treatment, which contributes to minimizing rupture and avoiding gel transudation.

SURFACES

SOFT PLUS

- It has smooth and opaque surface, with arithmetic roughness of approximately $5\mu\text{m}$ (micrometers), obtained by negative 3D printing.³



SMOOTH

- Mechanically resistant silicone elastomer shell with high-performance HSC gel-filled implant.



TRUE TEXTURE

- Own texturing method (*Diffusion Gas Method*) with open pore formation in the shell, without using negative imprinting, sugar or sodium chloride.
- Low capsular contracture rate of 9% in 10 years.³ Other manufacturers report rates of up to 17% in 10 years in primary augmentation.⁴



*Laboratório de Avaliação y
Desarrollo de Biomateriales en el
Nordeste de Brasil - Certbio



SOFT⁺Plus

PERFECT COMBINATION
OF SOFTNESS AND DESIGN.

SOFT PLUS IS THE RESULT OF THE EVOLUTION OF **THE CLASSIC SMOOTH SURFACE** ADDED TO THE **HSC+ GEL** AND THE **BIODESIGN** CONCEPT.

This new implant has additional benefits compared to smooth implants, such as the **complete filling of the breasts and** natural interactions between the implant and the adjacent tissue, supported by studies with similar products.⁴

Soft Plus heralds **the new generation of smooth implants** on the market!

SPECIFICATIONS

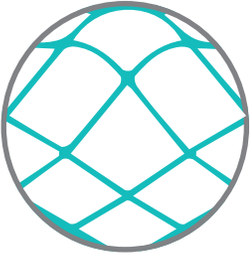
- For primary breast augmentation or replacement², particularly in patients wanting a high, more prominent pole, with complete filling and increased breast projection.
- In primary reconstruction to replace breast tissue that was removed due to an abnormality, trauma or which did not develop correctly because of a serious breast abnormality.²

CHARACTERISTICS

- It has a smooth, opaque surface, arithmetical roughness of approximately 5 µm (micrometres), obtained using 3D printing.³
- Manufactured with a mechanically resistant silicone elastomer shell with *low bleed* treatment and filled with highly cohesive HSC+ Gel.
- With the same concept of the BioDesign Collection, Soft Plus offers different projections for each of the bases.

BENEFITS

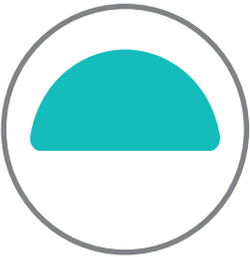
SURFACE



The smooth, opaque and slightly rough surface of Soft Plus allows:

- ▶ Natural interactions between the implant and adjacent tissues, confirmed by studies with similar products.⁴
- ▶ The plastic surgeon can use their preferred placement technique: Subglandular, submuscular or dual-plane.

SHAPE



▶ The Soft Plus has a rounded base and spherical profile and, because it is fuller than the current smooth implant, it improves the complete filling of the breasts, leaving them more prominent.

▶ With the same concept of the BioDesign Collection, Soft Plus offers different projections for each of the bases. This makes it possible to achieve the projection desired without excessively increasing the volume of the mammary implant, obtaining a superior and more gradual distribution.

GEL



Soft Plus is full of High-Strength Cohesive (HSC)+ Gel.

- High performance cohesive gel.
- Higher rate of gel-shell integration.¹
- Maximum gel elasticity index.¹
- More stable shape.¹
- Higher rate of resilience to gel fracture.¹



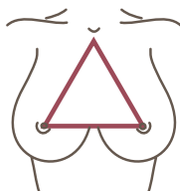
SILIMED
22622-400HI
30195328

SoftPlus+

(Nano Textured)

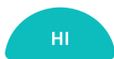
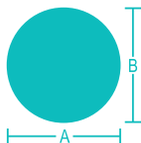
MD - MODERATE
HI - HIGH

REF	cm ³ VOL	cm			
		A	B	C	D
195 MD	195	9,8	9,8	3,9	6,7
225 HI	225			4,4	7,2
210 MD	210	10,0	10,0	4,0	6,8
250 HI	250			4,5	7,3
230 MD	230	10,3	10,3	4,1	7,0
275 HI	275			4,7	7,6
245 MD	245	10,5	10,5	4,2	7,2
290 HI	290			4,8	7,8
265 MD	265	10,9	10,9	4,3	7,4
315 HI	315			4,9	8,1
290 MD	290	11,2	11,2	4,5	7,6
345 HI	345			5,1	8,3
315 MD	315	11,5	11,5	4,6	7,8
375 HI	375			5,2	8,5
340 MD	340	11,8	11,8	4,7	8,0
400 HI	400			5,3	8,6
365 MD	365	12,1	12,1	4,8	8,2
425 HI	425			5,4	8,8
390 MD	390	12,4	12,4	4,9	8,4
455 HI	455			5,5	9,0
450 MD	450	12,9	12,9	5,1	8,9
520 HI	520			5,6	9,4
515 MD	515	13,5	13,5	5,3	9,4
575 HI	575			5,7	9,8
575 MD	575	14,1	14,1	5,4	9,7



22622

ROUND BASE
SPHERICAL PROFILE
MEDIAL POLE



HIGH
PROJECTION



MODERATE
PROJECTION



STANDARD

This line is a classic option for round mammary implants. Silimed offers two surface options: True Texture and Smooth.

FILLING GEL



- High performance cohesive gel;
- Penetration grade: softer;
(The lower the measured grade, the higher the gel consistency)
- Higher gel integration index with the shell;⁵
- Higher gel fracture toughness index.⁵

SHAPE



MAXIMUM

Round base • Spherical profile • Medium pole

- Mammary correction and augmentation
- Fully filled breasts in a more natural way
- They have an optimum base and projection size for a classic option

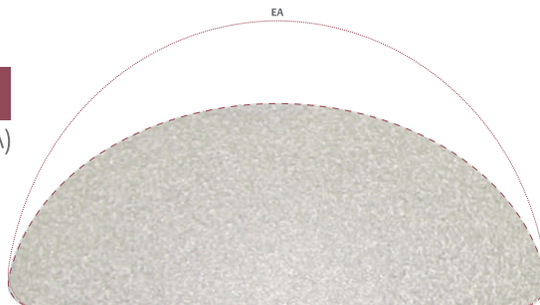
Available in the surface:

- ◆ True Texture
- ◆ Liso

PROJECTION

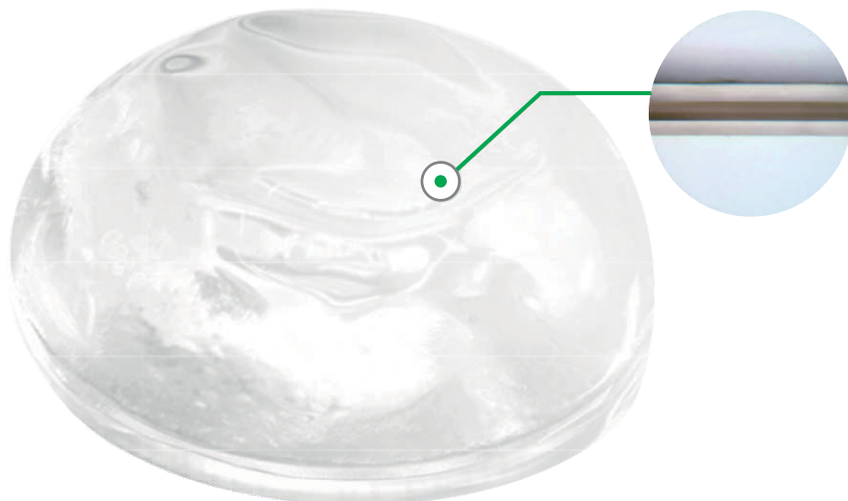
2 Projections

High and Extra High (EA)



Line
STANDARD

**SMOOTH
SURFACE**

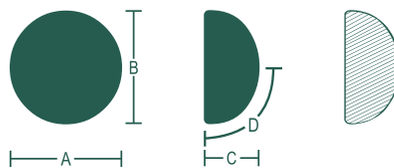


REF	VOL	A	B	C	D
	cm ³	cm			
175 EA	175	8,9	8,9	3,9	6.7
195 EA	195	9,2	9,2	4,2	7
215 EA	215	9,5	9,5	4,4	7.2
235 EA	235	9,7	9,7	4,6	7.5
255 EA	255	9,8	9,8	4,7	7.7
275 EA	275	10,2	10,2	4,8	8
295 EA	295	10,3	10,3	5,0	8.2
315 EA	315	10,5	10,5	5,2	8.5
335 EA	335	10,7	10,7	5,3	8.5
355 EA	355	10,8	10,8	5,4	8.7
385 EA	385	11,0	11,0	5,7	9
415 EA	415	11,2	11,2	6,0	9.3
455 EA	455	11,6	11,6	6,2	9.5
495 EA	495	12,1	12,1	6,3	9.8
545 EA	545	12,5	12,5	6,5	10.1
605 EA	605	12,9	12,9	6,7	10.4
655 EA	655	13,1	13,1	6,8	10.7
695 EA	695	13,4	13,4	6,9	11

MAXIMUM

10521 EA

ROUND BASE
SPHERICAL PROFILE
MEDIAL POLE



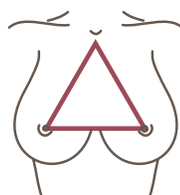
Line STANDARD

TRUE TEXTURE

REF	VOL	A	B	C
	cm ³	cm		
115	115	8,1	8,1	3,2
135	135	8,7	8,7	3,3
155	155	8,8	8,8	3,6
175	175	9,3	9,3	3,7
195	195	9,7	9,7	3,9
215	215	10,0	10,0	3,9
235	235	10,5	10,5	3,9
255	255	11,0	11,0	3,9
285	285	11,4	11,4	4,0
305	305	11,7	11,7	4,0
325	325	11,8	11,8	4,4
355	355	12,1	12,1	4,4
385	385	12,5	12,5	4,5
435	435	13,2	13,2	4,6
485	485	13,6	13,6	4,8
525	525	13,8	13,8	5,0
575	575	14,1	14,1	5,2

REF	VOL	A	B	C
	cm ³	cm		
205 EA	205	9,5	9,5	4,3
225 EA	225	9,7	9,7	4,5
245 EA	245	10,1	10,1	4,5
265 EA	265	10,4	10,4	4,6
285 EA	285	10,8	10,8	4,7
305 EA	305	10,9	10,9	4,8
330 EA	330	11,1	11,1	5,0
355 EA	355	11,5	11,5	5,1
380 EA	380	11,7	11,7	5,4
410 EA	410	12,0	12,0	5,5
450 EA	450	12,0	12,0	5,9
500 EA	500	12,4	12,4	6,3
550 EA	550	12,8	12,8	6,6
600 EA	600	13,1	13,1	6,8
650 EA	650	13,5	13,5	7,0

MAXIMUM



20621

ROUND BASIS
SPHERICAL PROFILE
MEDIAL POLE
HIGH PROJECTION



MAXIMUM

20621 EA

ROUND BASE
SPHERICAL PROFILE
MEDIAL POLE
EXTRA HIGH PROJECTION



The BioDesign Collection is an innovative line, developed with exclusive measurements for all shapes and biotypes that offers **5 implant** models with different profiles and **4 different** projections for the same chosen base size. Available* in the following surfaces: Pure Polyurethane and True Texture.

FILLING GEL



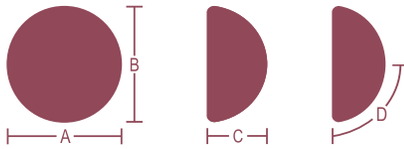
- High performance cohesive gel.
- Penetration grade: more consistent
(The lower the grade measured, the more consistent the gel)
- Highest index of gel integration with the shell.⁵
- Maximum gel elasticity index.⁵
- Maintains shape stability.⁵

*The Advance model is only available in Pure Polyurethane surface.

PROJECTION

With innovation combined with technology, BioDesign MAXIMUM implants offer greater projection with smaller dimensions and volume.

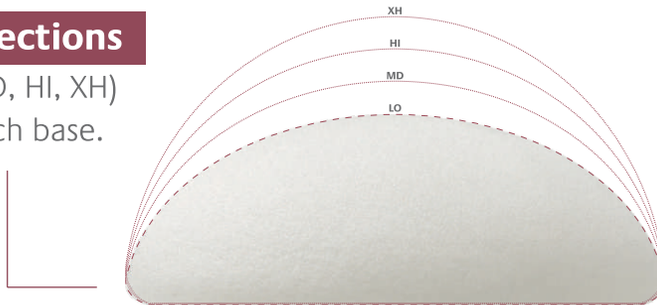
■ **Greater projection** (Measure C) and **greater arch** length (Measure D) when compared to the competitors' implants with approximate bases. For competitor brands to present the same projection, they need to increase the base dimensions and volume of the implants.



■ Better volume distribution to avoid mechanical complications of an overly heavy implant in the long term.

4 Projections

(LO, MD, HI, XH)
for each base.



SHAPES



ADVANCE

Round Base • Conical Profile • Medium Pole

- Super projection
- For high chests and young breasts
- For reconstruction after mastectomy surgery



MAXIMUM

Round Base • Spherical Profile • Medium Pole

- Higher projection
- For accentuated breasts
- For reconstruction after mastectomy surgery



NATURAL

Round Base • Tear Drop Profile • Medium Pole

- Natural mammary augmentation and correction
- For reconstruction after mastectomy surgery



ENHANCE

Oval Base • Anatomic Profile • Superior pole

- Upper pole filling
- For tall, thin women with long, narrow thorax
- For reconstruction after mastectomy surgery



NUANCE

Oval Base • Anatomic Profile • Inferior pole

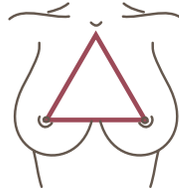
- Lower pole filling
- For women with short and wide thorax
- For reconstruction after mastectomy surgery

Available in surfaces:  Pure Polyurethane  True Texture

REF	VOL	A	B	C	D
	cm ³				
255 XH	255			5,6	7,8
225 HI	225	9,2	9,2	4,8	7,2
190 MD	190			4,0	6,7
155 LO	155			3,2	6,2
280 XH	280			5,7	8,0
245 HI	245	9,5	9,5	4,9	7,3
205 MD	205			4,1	6,8
170 LO	170			3,3	6,4
305 XH	305			5,8	8,4
270 HI	270	9,8	9,8	5,0	7,6
225 MD	225			4,2	7,0
185 LO	185			3,4	6,6
325 XH	325			5,9	8,6
285 HI	285	10,1	10,1	5,1	7,8
240 MD	240			4,3	7,2
200 LO	200			3,5	6,8
360 XH	360			6,0	8,8
305 HI	305	10,4	10,4	5,2	8,1
255 MD	255			4,4	7,4
215 LO	215			3,6	7,0
380 XH	380			6,1	9,0
335 HI	335	10,7	10,7	5,3	8,3
280 MD	280			4,5	7,6
240 LO	240			3,7	7,2
410 XH	410			6,2	9,1
365 HI	365	11,0	11,0	5,4	8,5
305 MD	305			4,6	7,8
260 LO	260			3,8	7,4
430 XH	430			6,3	9,2
390 HI	390	11,3	11,3	5,5	8,6
330 MD	330			4,7	8,0
275 LO	275			3,9	7,5
470 XH	470			6,4	9,4
420 HI	420	11,6	11,6	5,6	8,8
350 MD	350			4,8	8,2
305 LO	305			4,0	7,7
500 XH	500			6,5	9,6
445 HI	445	11,9	11,9	5,7	9,0
385 MD	385			4,9	8,4
335 LO	335			4,1	8,0
570 XH	570			6,7	10,0
505 HI	505	12,5	12,5	5,9	9,4
440 MD	440			5,1	8,9
360 LO	360			4,3	8,3
625 XH	625			6,9	10,4
570 HI	570	13,1	13,1	6,1	9,8
505 MD	505			5,3	9,4
430 LO	430			4,5	8,7

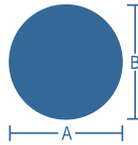
TRUE TEXTURE

MAXIMUM - BIODESIGN



20622

ROUND BASE
SPHERICAL PROFILE
MEDIAL POLE



EXTRA HIGH
PROJECTION



HIGH
PROJECTION



MODERATE
PROJECTION

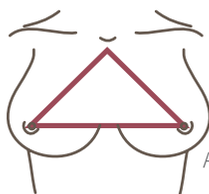


LOW
PROJECTION

CONSULT YOUR SLIMED DISTRIBUTOR REGARDING THE DELIVERY
TIME AND AVAILABILITY OF PRODUCTS IN YOUR COUNTRY

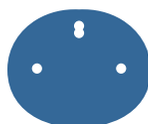
REF	VOL	A	B	C	D
	cm ³				
220 XH	220	10,0	8,2	4,6	6,0
185 HI	185			4,1	5,7
240 XH	240	10,5	8,6	4,8	6,3
210 HI	210			4,3	6,0
280 XH	280	11,0	9,0	5,0	6,6
245 HI	245			4,5	6,3
325 XH	325	11,5	9,5	5,2	6,9
285 HI	285			4,7	6,6
250 MD	250			4,2	5,8
220 LO	220			3,7	5,3
350 XH	350	12,0	9,9	5,4	7,1
315 HI	315			4,9	6,9
280 MD	280			4,4	6,1
250 LO	250			3,9	5,9
405 XH	405	12,5	10,3	5,6	7,4
355 HI	355			5,1	7,2
320 MD	320			4,6	6,4
285 LO	285			4,1	5,9
440 XH	440	13,0	10,7	5,8	7,7
395 HI	395			5,3	7,5
360 MD	360			4,8	6,7
320 LO	320			4,3	6,2
485 XH	485	13,5	11,1	6,0	8,0
450 HI	450			5,5	7,8
400 MD	400			5,0	7,0
365 LO	365			4,5	6,5
500 HI	500	14,0	11,5	5,7	8,1
450 MD	450			5,2	7,3
405 LO	405			4,7	6,8
455 LO	455			14,4	11,9
545 HI	545	14,5	11,9	5,9	8,4
500 MD	500			5,4	7,6
555 MD	555	15,0	12,3	5,6	7,9
505 LO	505			5,1	7,4

NUANCE - BIODESIGN

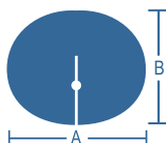


20646

OVAL BASE
ANATOMICAL PROFILE
INFERIOR POLE



EXTRA HIGH
PROJECTION



HIGH
PROJECTION



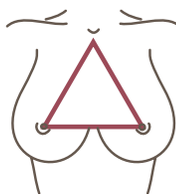
MODERATE
PROJECTION



LOW
PROJECTION

REF	VOL	A	B	C	D
	cm ³	cm			
250 XH	250			5,8	7,3
220 HI	220	9,8	9,8	5,0	6,6
190 MD	190			4,2	6,0
155 LO	155			3,4	5,3
270 XH	270			5,9	7,5
235 HI	235	10,1	10,1	5,1	6,8
205 MD	205			4,3	6,2
170 LO	170			3,5	5,5
290 XH	290			6,0	7,7
255 HI	255	10,4	10,4	5,2	7,0
220 MD	220			4,4	6,4
185 LO	185			3,6	5,7
320 XH	320			6,1	7,9
270 HI	270	10,7	10,7	5,3	7,2
245 MD	245			4,5	6,6
200 LO	200			3,7	6,0
340 XH	340			6,2	8,1
295 HI	295	10,9	10,9	5,4	7,3
260 MD	260			4,6	6,7
215 LO	215			3,8	6,2
365 XH	365			6,3	8,2
320 HI	320	11,3	11,3	5,5	7,5
275 MD	275			4,7	6,8
230 LO	230			3,9	6,3
380 XH	380			6,4	8,4
340 HI	340	11,6	11,6	5,6	7,7
300 MD	300			4,8	7,0
250 LO	250			4,0	6,5
425 XH	425			6,5	8,5
370 HI	370	11,9	11,9	5,7	7,8
320 MD	320			4,9	7,1
275 LO	275			4,1	6,6
475 XH	475			6,7	8,8
425 HI	425	12,5	12,5	5,9	8,1
360 MD	360			5,1	7,4
315 LO	315			4,3	6,9
550 XH	550			6,9	9,1
485 HI	485	13,1	13,1	6,1	8,4
415 MD	415			5,3	7,7
360 LO	360			4,5	7,2
610 XH	610			7,1	9,4
550 HI	550	13,7	13,7	6,3	8,8
470 MD	470			5,5	8,0
410 LO	410			4,7	7,5

NATURAL - BIODESIGN



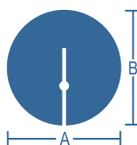
20637

ROUND BASE
TEAR DROP PROFILE
MEDIUM POLE



XH

EXTRA HIGH
PROJECTION



HI

HIGH
PROJECTION



MD

MODERATE
PROJECTION

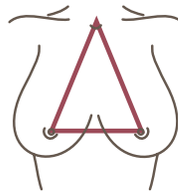


LO

LOW
PROJECTION

REF	VOL	A	B	C	D
	cm ³				
215 XH	215	9,0	10,0	5,0	6,5
190 HI	190			4,2	6,0
250 XH	250	9,5	10,5	5,2	6,8
215 HI	215			4,4	6,2
180 MD	180			3,6	5,4
290 XH	290	10,0	11,0	5,4	7,1
250 HI	250			4,6	6,4
210 MD	210			3,8	5,6
330 XH	330	10,5	11,5	5,6	7,4
285 HI	285			4,8	6,6
240 MD	240			4,0	5,8
375 XH	375	11,0	12,0	5,8	7,7
320 HI	320			5,0	6,9
275 MD	275			4,2	6,1
225 LO	225			3,4	5,6
420 XH	420	11,5	12,5	6,0	8,0
365 HI	365			5,2	7,2
310 MD	310			4,4	6,4
260 LO	260			3,6	5,8
465 XH	465	12,0	13,0	6,2	8,3
410 HI	410			5,4	7,5
350 MD	350			4,6	6,7
295 LO	295			3,8	6,1
520 XH	520	12,5	13,5	6,4	8,6
460 HI	460			5,6	7,8
400 MD	400			4,8	7,0
340 LO	340			4,0	6,4
510 HI	510	13,0	14,0	5,8	8,1
450 MD	450			5,0	7,3
380 LO	380			4,2	6,7
570 HI	570	13,5	14,5	6,0	8,4
500 MD	500			5,2	7,6
425 LO	425			4,4	7,0
635 HI	635	14,0	15,0	6,2	8,7
560 MD	560			5,4	8,0
475 LO	475			4,6	7,3
615 MD	615	14,5	15,5	5,6	8,4
530 LO	530			4,8	7,6

ENHANCE - BIODESIGN

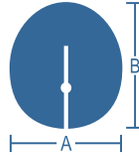


20674

OVAL BASE
ANATOMICAL PROFILE
SUPERIOR POLE



EXTRA HIGH
PROJECTION



HIGH
PROJECTION



MODERATE
PROJECTION



LOW
PROJECTION

TISSUE EXPANDERS

These consist of a mechanically resistant silicone elastomer shell, with a valve connected externally by a tube and a connector pin through which periodic injections of sterile, non-pyrogenic isotonic saline solution will be made until the desired expansion is reached.

INDICATIONS

- Post-mastectomy mammary reconstructions;
- Correction of burn sequels;
- Scar revision in general.

POST-MASTECTOMY DIFFERENTIAL

- Does not affect or alter the color, texture, vascularization and innervation of the tissue that was expanded;^{6,7}
- Allows better planning and follow-up of the reconstruction;
- Ensures a more natural, safe and comfortable result for the woman.⁸

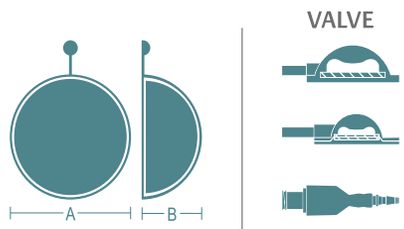
TYPES OF REMOTE VALVES

It has 3 valves: round (adult and child) and luer lock.

For information about the assembly **sequence of the remote valves**, see our product instruction for use (IUP).

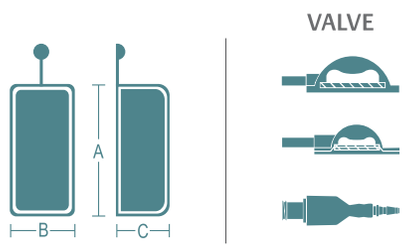
REF 800	VOL	A	B
	cm ³	cm	
800 - XXX - 3	200	9,6	4,1
	300	10,6	5,0
	400	11,2	5,5
	500	12,2	6,2
	600	13,2	6,5
	700	15,0	6,1

ROUND



REF 810	VOL	A	B	C
	cm ³	cm		
810 - XXX - 3	100	6,0	4,6	5,3
	105	8,7	4,1	3,3
	160	11,0	5,1	3,8
	200	6,0	5,0	7,0
	205	9,5	5,5	4,0
	250	9,6	5,9	5,0
	320	14,1	6,2	4,7
	400	13,6	5,5	5,6
	500	15,8	6,9	5,1
	600	18,0	5,0	7,0

RECTANGULAR



BODY CONTOURING IMPLANTS

GLUTEAL IMPLANTS

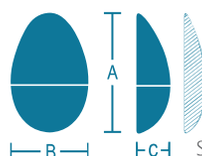
- Produced with a mechanically resistant elastomer shell;
- Filled with high performance 100% medical grade silicone gel, which has a consistency and hardness designed to resemble the tissues of the target area.⁹

GLUTEAL QUARTZO

The Gluteal Quartzo implant is indicated for those who have a hip shape, where the height is higher and the width is smaller.

REF	VOL	A	B	C
	cm ³	cm		
200	200	13,7	9,2	2,8
250	250	14,0	9,5	3,5
300	300	14,3	9,7	3,8
350	350	14,9	10,4	4,2
400	400	15,2	10,9	4,6
450	450	15,4	11,2	4,7
500	500	15,8	11,7	4,8

GLUTEAL QUARTZO



13961

OVAL BASE
HIGH PROJECTION
SMOOTH OPAQUE SURFACE

ROUND GLUTEAL

Ideal for those who have a hip shape, where the height and width are similar.

REF	VOL	A	B
	cm ³	cm	
200	200	10,6	3,7
220	220	10,7	3,8
240	240	10,9	3,9
270	270	11,4	3,9
300	300	11,7	4,0
330	330	12,1	4,1
360	360	12,3	4,3

ROUND GLUTEAL



10910

ROUND BASE
TRANSLUCENT SMOOTH SURFACE

CALF IMPLANT

It is indicated to correct the inequalities or irregularities of the legs.

REF	VOL	A	B	C
	cm ³	cm		
085	085	15,0	4,7	2,4
140	140	19,7	5,4	2,5
180	180	23,1	5,8	2,6

CALF IMPLANT



10410

ASYMMETRICAL BASIS

FACIAL

INDICATIONS

- For mentoplasty, aesthetic or reconstructive surgery;
- Used in association with rhinoplasty or rhytidoplasty surgeries.^{10,11}

CHIN IMPLANT

Rounded shape with perforations for fixation of the connective tissue.

REF	NUM/ REF	A	B	C
		cm		
10 - 035	1	3,5	1,6	0,7
10 - 045	2	4,5	1,7	0,8
10 - 050	3	4,8	1,7	0,8
10 - 055	4	5,3	1,8	0,8
10 - 075	5	7,5	1,9	0,8

CHIN IMPLANT



NUMBER/SIZE

- #1 - SMALL
- #2 - MEDIUM SHORT
- #3 - MEDIUM LONG
- #4 - LARGE
- #5 - CUTTABLE



ANATOMICAL CHIN IMPLANT

- Covers the full lateral expansion of the chin;
- It has a reinforced tab on its internal side for the fixation suture.

REF	NUM/ REF	A	B	C
		cm		
15 - 060	1	6,1	1,4	0,6
15 - 065	2	6,4	1,5	0,7
15 - 080	3	7,9	1,5	0,8

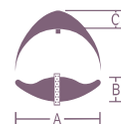
CHIN IMPLANT

ANATOMICAL



NUMBER/SIZE

- #1 - SMALL
- #2 - MEDIUM
- #3 - LARGE



MEDGEL

DIFFERENTIAL

- Made from 100% medical grade silicone gel
- Biocompatible
- Flexible
- Reusable and with soft grip
- No components of animal origin
- No active ingredient



INDICATION

- Helps in the treatment and prevention of keloids, common and hypertrophic scars, recent or old, and associated erythema (redness).¹³

SEAL OF AUTHENTICITY

- All Medgel* products receive the Silimed brand engraving during production.

MEDGEL COAT

- For uncovered areas, such as hands, neck and face, that do not have contact with clothing.

REF	A	B	QTD
	cm		
1230 - 015	15	1	1

MEDGEL COAT



*except Medgel Coat

MEDGEL PLATE

- For wide or scattered scars, e.g., from burns.

REF	A	B	QTD
	cm		
1240 - 010 1	10	10	1



MEDGEL STRIP

- For linear scars, such as abdominoplasty, mammary implants, caesarean sections, heart surgery, etc.

REF	A	B	QTD
	cm		
1240 - 011 1	30	2.0	1
1240 - 011 2	30	2.0	2
1240 - 011H	30	2.0	12



MEDGEL DISK

- For areolar scars, both from mammary reduction and mammary augmentation.

REF	A	B	QTD
	cm		
1240 - 012 2	7	2	2



FOR MORE INFORMATION

visit our website:
www.silimed.com/en/medgel



NASAL MODELER

DIFFERENTIAL

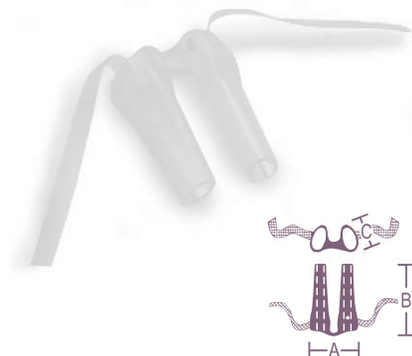
- For all age groups and nose types (Caucasian, Negroid and Oriental);
- Provides septum maintenance in vertical position;¹²
- Enables nasal breathing in immediate post-operative period, not obstructing the air flow;¹²
- Easy to clean;¹²
- For single and continuous use for approximately 6 months, and may be replaced by a larger size, as the nose grows.¹²

INDICATIONS

- Prophylaxis of stenosis;
- Scar contractures;
- Septoplasty;
- Primary rhinoplasty surgeries (unilateral cleft lip).

REF	NUM	A	B	C
		cm		
1171 - 019	2	1,90	2,60	0,80
1171 - 020	3	2,00	2,70	0,90
1171 - 021	4	2,10	2,80	1,00
1171 - 022	5	2,20	2,90	1,05
1171 - 023	6	2,30	3,00	1,10
1171 - 024	7	2,40	3,10	1,20
1171 - 025	8	2,50	3,20	1,30
1171 - 026	9	2,60	3,30	1,40
1171 - 027	10	2,70	3,40	1,50
1171 - 028	11	2,80	3,50	1,60
1171 - 029	12	2,90	3,50	1,70

NASAL MODELER



OUR PROGRAMS

For Patients

SILIMED PRODUCT REPLACEMENT PROGRAM (PSPS)

Silimed offers a product replacement program in cases of rupture due to manufacturing defect or capsular contracture, Baker grades III or IV.

HOW IT WORKS:

RUPTURE OF IMPLANTS BY MANUFACTURING DEFECT;

Lifetime replacement in cases of proven rupture of mammary implants by manufacturing defect.

CAPSULAR CONTRACTURE;

The replacement will be made in cases of capsular contracture, Baker grades III or IV, for the primary surgery of mammary augmentation or for the first mammary reconstruction surgery, considering the following periods counted from the date of surgery:

- Period of up to 6 years (for surgeries performed between September 1, 2014, and May 3, 2017) and up to 10 years (for surgeries performed as of May 3, 2017) in case of mammary implant with textured surface (TRUE TEXTURE).
- Period of up to 10 years in case of mammary implant with surface coated with polyurethane foam (PURE POLYURETHANE).



Access the QR CODE
above for more
information on the
PSPS

Silimed Indústria de Implantes Ltda.
Rua Figueiredo Rocha, 374
Rio de Janeiro - RJ - Brasil - CEP: 21240 - 660

Technical Manager:
Marlos de Oliveira e Souza
Chemist - CRQ (III) RJ: 03230137

New Production Plant
Rodovia Washington Luiz, Sítio 20
área A, Sítio 21 área B, Vila Actura,
Duque de Caxias - Rio de Janeiro - Brazil

Technical Manager:
Alexandre dos Santos Zago
Register CRQ-RJ: 032053861

Registros ANVISA:

Breast Implants: 10102180060 /
10102180066 / 10102180002
Tissue expanders: 10102180019 /
10102180023 / 10102180025 / 10102180028
Gluteal implants: 10102180081
Calf implants: 10102180009
Facial implants: 10102180089
Nasal Modeler: 10102180076
Medgel: 10102180037
Medgel Coat: 10102180088

Marca CE: 1434_MDD-083/2020

European Authorized Representative:

SILIMED B.V.

Dirección: Bond Eindhoven, luchthavenweg 81, 5657 EA Eindhoven Room 1.11C floor atrium B
silimed.bv@silimed.com.nl

 Silimed Indústria de Implantes
 Silimed Europe  @Silimed.Europe
 Silimed  Silimed.Official
WWW.SILIMED.COM

 **silimed.india**



REFERENCIAS: **1.** VÁZQUEZ G, Pellón A. Polyurethane-coated silicone gel breast implants used for 18 years. *Aesthetic Plast Surg.* 2007 Jul-Aug;31(4):330-6. **2.** FLEMING, D. Polyurethane foam covered breast implants. Peters, W. et. al. *Biomaterials in plastic surgery: Breast Implants.* Oxford, 2012, P. 96 - 120. **3.** Stevens WC, Calobrace MB, Alizadeh K, Zeidler KR, Harrington JL, d'Incelli RC. Ten-year Core Study Data for Sientra's Food and Drug Administration-Approved Round and Shaped Breast Implants with Cohesive Silicone Gel. *Plast Reconstr Surg.* 2018 Apr;141(4S Sientra Shaped and Round Cohesive Gel Implants):75-195. **4.** Spear SL, Murphy DK; Allergan Silicone Breast Implant U.S. Core Clinical Study Group. Natrelle round silicone breast implants: Core Study results at 10 years. *Plast Reconstr Surg.* 2014 Jun;133(6):1354-1361. **5.** Kinney BM, Jeffers LLC, Ratliff GE, Carlisle DA. Silicone gel breast implants: science and testing. *Plast Reconstr Surg.* 2014 Jul;134(1 Suppl):475-565. **6.** Han Y, Zhao J, Tao R, Guo L, Yang H, Zeng W, Song B, Xia W. Repair of Craniomaxillofacial Traumatic Soft Tissue Defects With Tissue Expansion in the Early Stage. *J Craniofac Surg.* 2017 Sep;28(6):1477-1480. doi: 10.1097/SCS.0000000000003852. PMID: 28841593. **7.** Motamed S, Niazi F, Atarian S, Motamed A. Post-burn head and neck reconstruction using tissue expanders. *Burns.* 2008 Sep;34(6):878-84. doi: 10.1016/j.burns.2007.11.018. Epub 2008 Apr 2. PMID: 18375071. **8.** Casella D, Di Taranto G, Marcasciano M, Lo Torto F, Barellini L, Sordi S, Gaggelli I, Roncella M, Calabrese C, Ribuffo D. Subcutaneous expanders and synthetic mesh for breast reconstruction: Long-term and patient-reported BREAST-Q outcomes of a single-center prospective study. *J Plast Reconstr Aesthet Surg.* 2019 May;72(5):805-812. doi: 10.1016/j.jbips.2018.12.018. Epub 2018 Dec 16. PMID: 30639155. **9.** IUP 006-01-LP-EC: Implante Glúteo - Gel de Silicone - Superfície Lisa. **10.** Krishna Patel, MD Kathleen Brandtetter, MD; Solid Implants in Facial Plastic Surgery: Potential Complications and How to Prevent Them; *Facial Plast Surg* 2016; 32:520-53. **11.** Mittelman H, Spencer JR, Chirzanowski DS. Chin region: management of grooves and mandibular hypoplasia with alloplastic implants. *Facial Plast Surg Clin North Am.* 2007 Nov;15(4):445-60. vi. **12.** Fonseca JLS. Rinosseptoquioplastia primaria nas fissuras labiopalatais unilaterais: resultados preliminares. *Revista Brasileira de Cirurgia Plástica.* 83 (1): 29,1993. **13.** IUP 019-01-L-N: Medgel - Gel de Silicone para Tratamento de Cicatrizes / Medgel Coat.

Exclusively Distributed by :



www.technomed.net
☎ +91 85869 52121

Technomed India Pvt. Ltd.

Regd. Office : H-107, Shivaji Park, Punjabi Bagh, New Delhi-110026

☎ +91 8586952121, 9811085980

E-mail : info@technomed.net | technomedindia@outlook.com

Website : www.technomed.net | www.shoptechnomed.com

 technomedindiapvtltd

Branch Office : C-19, DSIIDC Complex, Kirti Nagar, New Delhi -110015