

Types of Implant	Biotypes	Projections			
		XH extra high	HI high	MD moderate	LO low
● ADVANCE round base conical profile					
● MAXIMUM round base spherical profile					
● NATURAL round base tear drop profile					
● ENHANCE oval base anatomical profile					
● NUANCE oval base anatomical profile					

Available on surfaces: ● Pure Polyurethane ● True Texture ● Soft Plus

Quality and Scientific Support

With results presented in several **scientific articles**, **quality**, **technology**, and **high performance** define Silimed implants.

Certifications

Silimed acts in compliance with all requirements of the Health ministries in the countries where its products are distributed.



Reference: 1. GEORGEU et al, Conical Polyurethane Implants: An Uplifting Playstation. Aesthetic Surgery Journal v.33, n.8, p.1116–1128, 2013.

Silimed Indústria de Implantes Ltda.
Rua Figueiredo Rocha, 374
Rio de Janeiro - RJ - Brazil
CEP (postcode): 21240-660

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

New Factory
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

CE Mark: 1434_MDD-083/2020
European Authorized Representative:
SILIMED B.V.
Endereço: Bond Eindhoven, luchthavenweg 81,
5657 EA Eindhoven Room 1.11C floor atrium B
silimed.bv@silimed.com.nl



Records ANVISA:
10102180060 \ 10102180066 \ 10102180104

Silimed Europe Breast Implants Silimed.Europe Silimed.Europe
 Silimed Breast Implants Silimed.Official | WWW.SILIMED.COM



FLH 448 R00 07/2024



Uniting *biotypes*,
celebrating *diversity*



From **Natural Breasts...**

Even the **most marked** and **voluminous ones**.

The BioDesign Collection provides **harmonious** and **lighter results**.

Base x Projection x Volume = BioDesign Result

- 4 different projections for the same chosen base size;
- Various volumes are available to suit your indications or the wishes of your patients, from more natural breasts to more marked and voluminous ones;
- The results are lighter and more harmonious with each biotype, making it possible to achieve the desired projection without excessively increasing the volume.

Natural

For women looking for a more natural-looking fill in the middle and lower breasts.

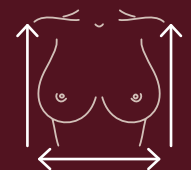
Advance

For women who want a super projection. It is the best solution for patients with excess breast tissue and varying degrees of ptosis.¹

Maximum

It has a design where its volume completely fills out the breasts, providing more marked breasts with greater projection.

► **Round Base**
Proportional height and width.



► Shapes

There are 3 profiles available:

Tear Drop



Natural

Conical



Advance

Spherical

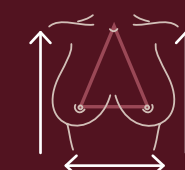


Maximum

Enhance

It gradually fills in the transition between the chest wall and the upper pole of the breast without showing the presence of the implant.

► **Oval Base**
Higher height and narrower width.



► Shapes

Has 2 **anatomical** profiles:

Anatomical superior pole

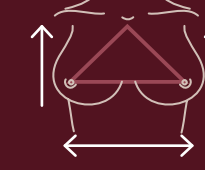


Enhance

Nuance

For breast augmentation with a fuller lower pole, especially on the sides, which corrects the appearance of more separated breasts.

► **Oval Base**
Shorter height and wider width.



► Shapes

Has 2 **anatomical** profiles:

Anatomical inferior pole



Nuance

A unique experience for Every Biotype

