

Healthcare Professional Catalogue v1.5



Preservé |

In 2013

Establishment Labs® initiated the development of *Minimally Invasive Breast Tissue Preservation technologies* with proprietary innovations in different fields:

Polymer chemistry:

The SuperSilicones necessary for injectable implants and next generation ergonomics

Anatomy:

Description of a new space to preserve breast tissue and function in breast aesthetic surgery

Minimally Invasive:

Advancement of surgical tools designed for minimally invasive and less invasive breast surgeries





Preservé benefits



Preserve breast anatomy

Preservé™ is an innovative, less invasive breast augmentation surgery, preserving the patient's native breast tissues and sensation over time*.^{1,2}



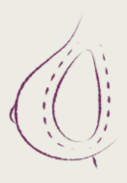
Preserve breast softness

Preservé™ is a less invasive* breast procedure that reduces disruption to the natural breast tissue support structures.

Combining the low-inflammatory SmoothSilk® Ergonomix2® implant with the proprietary PreservéTM system, patients will benefit from smaller scars and low device- and technique-related complications while conserving their native breast tissues for a quick recovery.^{3*}



Preservé benefits



Preserve breast stability

A less invasive* breast tissue preservation technique avoids disruption to the pectoralis major muscle and minimizes the damage to the natural breast structures.

It elongates the native tissues to create a nest for the breast implant support, as evidenced by a clinical study which reported a 0% rate of inferior malposition at three years.1



Preserve peace of mind

By combining the Motiva SmoothSilk® surface with Preservé™, this approach is designed to reduce tissue damage and create a low inflammatory response.⁴ It is backed by clinical evidence of no chronic inflammatory proliferative diseases (like BIA-ALCL).5

The Preservé™ warranty offers patient support in the event of a device-related complication or an undesired outcome.

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Preservé profile



Preserve breast anatomy

Women seeking primary breast augmentation, mastopexy augmentation or reshaping through hybrid breast augmentation techniques.

They prioritize natural, harmonious aesthetics while maintaining the breast's structure and function. Valuing safety, minimally invasive procedures, and longevity, they desire personalized solutions tailored to their anatomy, lifestyle, and aspirations.⁶

Open to innovation, they appreciate advanced technologies designed for comfort and optimal outcomes. This group includes both existing Motiva® Implants patients and those new to the brand, trusting their surgeons' expertise for modern, confidence-boosting results.⁶



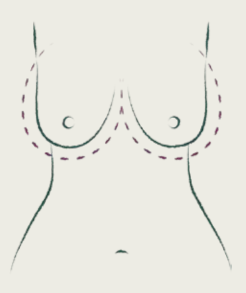
Preservé indications



Primary Breast Augmentation



Mastopexy Augmentation



Hybrid Breast Augmentation



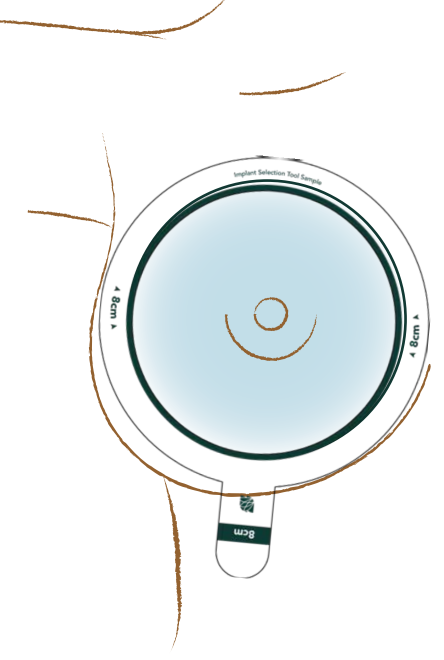
Preservé[™] technologies create the Breast Tissue Preservation space

Motiva® Inflatable Balloon Preservé™ Implant Preservé™ Marking Tool Motiva® Channel Separator Selection Set Motiva® Insertion Sleeve SmoothSilk® Ergonomix2® Single-use for patient safety



Preservé Implant Selection Set

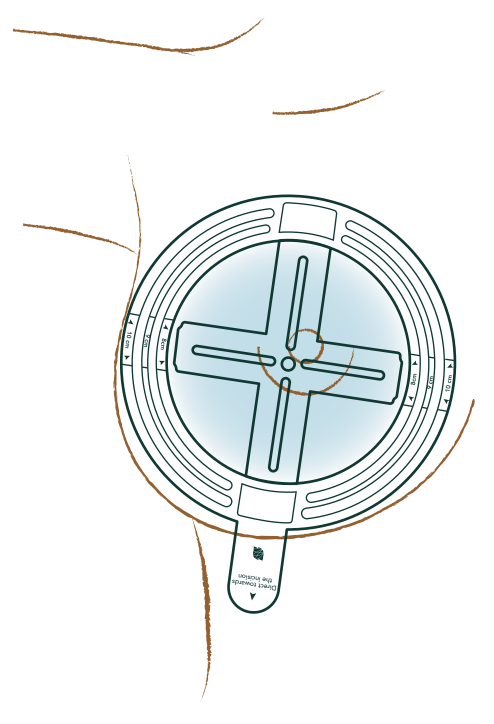
A set of templates for the correct SmoothSilk® Ergonomix2® implant size selection.



Preservé | 🔌



A stencil designed to guide accurate patient markings and ensure the correct positioning of the Motiva® Inflatable Balloon and SmoothSilk® Ergonomix2® implant.

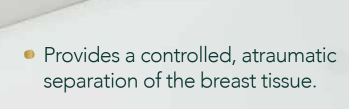




Motiva[®] Channel Separator

Creates a tunnel to the opposite border of the breast pocket to guide the insertion of the inflatable balloon within the boundaries of the circummammary ligament.7

24cm



 Enables smaller incisions and minimal disruption of the support ligaments.

2cm



Motiva® Inflatable Balloon

Creates a 3-dimensional breast pocket by atraumatic controlled elongation of the breast tissue.^{8,9}





Motiva[®] Insertion Sleeve

Efficient deployment of the Motiva SmoothSilk® Ergonomix2® with a "no-touch technique".10

Flexible film with a saline-activated coating on the inside surface.





SmoothSilk® Ergonomix2® Implant

The most adaptable device. Provides the most natural look and movement, with the softest breast-tissue like feeling.3,11-16* Flexible film with a saline-activated coating on the inside surface.

TrueMonobloc+®

unifies the shell, patch, and gel into one single structure.13

Each implant is specifically designed gel-shell integration, adaptability, and

Features SmoothSilk® surface, BluSeal+® and

Motiva SuperSilicones®

Next-generation shell created with ultra-high purity medical-grade silicone.14

A chemistry that is designed for advanced physics by improving the adaptability of the shell with the gel, minimizing the risk of rippling. 12-14

ProgressiveGel ULTIMA®

A highly cohesive silicone-gel with unique rheological properties: low viscosity and high elasticity. 15,16

*Bench testing demonstrates the SmoothSilk® Ergonomix2[®] implant results are 45% softer*12, 23% more adaptable¹⁴ and allows 32% higher elongation than SmoothSilk® Ergonomix®.14

SmoothSilk® Ergonomix2® Matrix for Preservé™

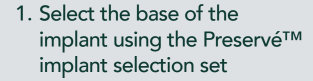
| | | | MINI 🦲 | | | DEMI _ | | | FULL _ | | |
|--|-----------------------|-------|-----------|------|-------|-----------|------|--------|-----------|------|--------|
| | HIPLATABLE BALLOON | (cm) | Catalogue | (cm) | V(cc) | Catalogue | (cm) | V (cc) | Catalogue | (cm) | V (cc) |
| Motiva® Inflatable Balloon 80 REF MIB-0080 | 80 mm | 8.00 | E2SM-95 | 2.1 | 95 | E2SD-125 | 3.0 | 125 | E2SF-135 | 3.3 | 135 |
| | | 8.50 | E2SM-110 | 2.2 | 110 | E2SD-150 | 3.1 | 150 | E2SF-155 | 3.5 | 155 |
| | | 9.00 | E2SM-130 | 2.3 | 130 | E2SD-170 | 3.3 | 170 | E2SF-190 | 3.7 | 190 |
| Motiva® Inflatable Balloon 90 REF MIB-0090 | 90 mm | 9.50 | E2SM-155 | 2.4 | 155 | E2SD-195 | 3.4 | 195 | E2SF-215 | 3.9 | 215 |
| | | 9.75 | E2SM-165 | 2.4 | 165 | E2SD-210 | 3.4 | 210 | E2SF-240 | 4.0 | 240 |
| | | 10.00 | E2SM-175 | 2.5 | 175 | E2SD-225 | 3.5 | 225 | E2SF-250 | 4.1 | 250 |
| Motiva® Inflatable Balloon 100 REF MIB-00100 | 100 mm | 10.25 | E2SM-180 | 2.5 | 180 | E2SD-235 | 3.5 | 235 | E2SF-275 | 4.2 | 275 |
| | | 10.50 | E2SM-200 | 2.6 | 200 | E2SD-250 | 3.6 | 250 | E2SF-290 | 4.3 | 290 |
| | | 10.75 | E2SM-220 | 2.6 | 220 | E2SD-270 | 3.7 | 270 | E2SF-320 | 4.4 | 320 |
| | | 11.00 | E2SM-235 | 2.7 | 235 | E2SD-285 | 3.8 | 285 | E2SF-330 | 4.5 | 330 |

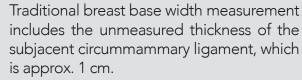
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Preservé

Use of the Motiva SmoothSilk® Ergonomix2® Matrix



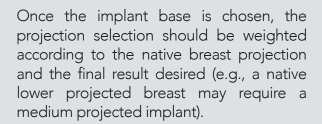


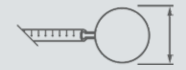


Thus, in Preservé™, the recommended implant base should be approximately 2 cm less than the patients' breast width (1 cm medial, 1 cm lateral).



2. Select the projection of the implant using the Preservé™ matrix





3. Match the implant with the Motiva® Inflatable Balloon according to the Preservé™ matrix guide

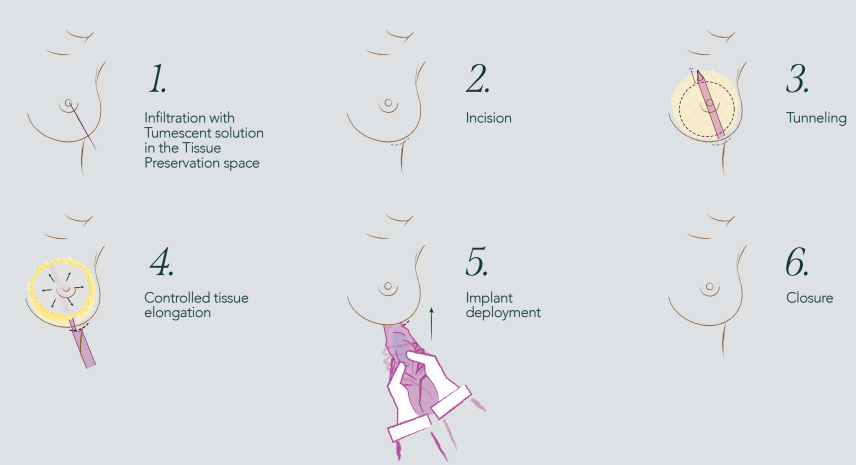
The effective diameter of the balloon decreases after inflation.

This aligns with the use of a balloon with a diameter less than the base width of the selected implant.



Preservé Minimally invasive technique

The Preservé™ technique can be performed with light or general sedation, following the surgical team's professional criteria.



Woman's Choice Program®

Motiva® raises the bar by offering more power of choice to the patient through the new Woman's Choice Program®.

This warranty program, unique to Motiva®, provides up to USD \$1.500 in financial support, in the event that women who receive SmoothSilk Ergonomix2® implants via the Preservé™ program choose to reverse their augmentation*. All patients must register their implants within 90 days after surgery.

*Subject to additional terms and conditions.

Scan this QR Code to access terms & conditions of the Woman's Choice Program[®]:



Additional warranties included with Preservé™:

All Motiva® implants are covered by our Always Confident Warranty® against rupture for the lifetime of the device, and our Product Replacement Policy for Capsular Contracture Grades Baker III and IV.

The Preservé™ program offers our 5-Year Extended Warranty at no additional cost.

For more information, including benefits and terms and conditions, please visit:



Patients must register their implants within the first 90 days of surgery to activate the coverage:





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References

- Establishment Labs, CLINR-001035. Fifth progress report for Minimally Invasive Breast Augmentation Traditional Feasibility Study (CLINP-001007). Data on file.
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- 10. Establishment Labs. DOC-001057: Directions for use Motiva Insertion sleeve. Internal data on file.
- 11. Establishment Labs. DDD-001: Device Description Document for Motiva Implants® Ergonomix2® Family. Internal data on file.
- 12. Establishment Labs, TS-001228: Technical Study Report Adaptability (Softness) Testing. Data on File.
- 13. Establishment Labs, TS-001196: Mechanical and peel testing study of Motiva Implants® to support the TrueMonobloc® technology. Data on File.
- 14. Establishment Labs, BER-001012: Biological Evaluation Report for Motiva Implants® Ergonomix2®. Data on File.
- 15. Establishment Labs, REC-003677: Morphological Analysis for Silicone Gel Breast Implants Motiva Implant Matrix of Establishment Labs®. Data on File.
- 16. Establishment Labs, TR-001038: Rheological analysis of silicone filling gels of Motiva Implants® and other brands' silicone filling gels using the BTC-2000. Data on File.

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