

JOY

by Motiva®







# Introducing an elevated breast-enhancement journey

Ergonomix2<sup>®</sup> by Motiva is the latest implant technology catered to your beauty and safety; JOY is here to redefine high-end breast implant design.



# Our Implant Evolution



Motiva®  
Round Plus



Motiva  
Ergonomix®



Motiva  
Ergonomix2®

|            | Motiva®<br>Round Plus   | Motiva<br>Ergonomix®  | Motiva<br>Ergonomix2®   |
|------------|---|---|---|
| Technology | <ul style="list-style-type: none"><li>• TrueMonobloc®</li><li>• ProgressiveGel® PLUS</li><li>• BluSeal®</li><li>• SmoothSilk®/SilkSurface®</li></ul>    | <ul style="list-style-type: none"><li>• TrueMonobloc®</li><li>• ProgressiveGel ULTIMA®</li><li>• BluSeal®</li><li>• SmoothSilk®/SilkSurface®</li></ul>  | <ul style="list-style-type: none"><li>• Motiva SuperSilicones®</li><li>• TrueMonobloc+®</li><li>• ProgressiveGel Ultima®</li><li>• BluSeal+®</li><li>• SmoothSilk®/SilkSurface®</li></ul>   |
| Included   | <ul style="list-style-type: none"><li>• Product Replacement Policy</li><li>• Always Confident Warranty®</li><li>• RFID-Enabled Implant (Qid®)</li></ul> | <ul style="list-style-type: none"><li>• Product Replacement Policy</li><li>• Always Confident Warranty®</li><li>• RFID-Enabled Implant (Qid®)</li></ul> | <ul style="list-style-type: none"><li>• JOY® Program<ul style="list-style-type: none"><li>• Motiva Woman’s Choice Program®</li><li>• 5Y Extended Warranty</li></ul></li><li>• RFID-Enabled Implant (Qid®)</li><li>• Product Replacement Policy</li><li>• Always Confident Warranty®</li></ul> |
| Add-ons    | <ul style="list-style-type: none"><li>• Motiva MinimalScar®</li><li>• 5Y Extended Warranty</li></ul>  | <ul style="list-style-type: none"><li>• MotivaHybrid®</li><li>• Motiva MinimalScar®</li><li>• 5Y Extended Warranty</li></ul>                            | <ul style="list-style-type: none"><li>• MotivaHybrid®</li><li>• Motiva MinimalScar®</li></ul>   |

# Ergonomix2® Safety Features



## Motiva SuperSilicones®

New formula for enhanced ergonomy with improved mechanical properties.<sup>1</sup>



## ProgressiveGel Ultima®

A gel with a unique set of rheological properties that provides a better adaptation to movement than other silicone gels tested, resembling the mobility of natural tissue.<sup>1</sup>



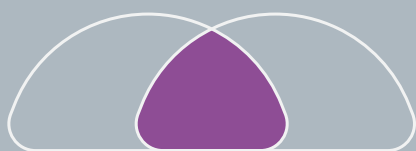
## TrueMonobloc+®

A proprietary multi-layer system unifying the implant's structure and allowing it to bend and squeeze.<sup>1</sup>



## SmoothSilk®/SilkSurface®

A controlled advanced smooth surface that improves biocompatibility.<sup>2</sup>



## BluSeal+®

A lightly tinted, blue-barrier layer made with biocompatible dyes to allow for its pre-surgical visual inspection.<sup>1</sup>



## RFID-enabled Implant

A battery-free and passive radiofrequency identification device that safely stores the serial number and related information about your implants.<sup>3</sup>



# Motiva SuperSilicones®

Breast implants' shell quality is an essential safety feature and is also key to providing flexibility and other mechanical properties crucial for the device's performance.<sup>4</sup>

With the Ergonomix2® implants, Motiva® is introducing a new silicone formulation and shell configuration that improves elongation,<sup>5</sup> enhancing its ability to adapt to changes.

**Why is this important?** The ability to bend easily is essential for the implant to be introduced through small incisions. Ergonomix2® is an implant designed to enhance minimally invasive techniques like Motiva MinimalScar®.





# TrueMonobloc+®

This feature is a proprietary technology that links the components of the shell and the filling gel to create a more cohesive structure.<sup>1</sup>

The interaction between the unique features of the components in Ergonomix2® maximizes its bonding properties while conferring the system with more flexibility and adaptability. This gives rise to an upgraded version named TrueMonobloc+®.

Ergonomix2® implants can be compressed to a higher degree than our trusted high-performing Ergonomix®, thus facilitating the insertion of the device through smaller incisions.<sup>6</sup>





# BluSeal+®

For more than three decades, technology advancements have led to a significant improvement in control of silicone diffusion from breast implants.<sup>7</sup>

Our safety barrier layer is one-of-a-kind. It is a lightly tinted, blue-barrier layer made with biocompatible dyes to allow for pre-surgical visual inspection.<sup>1</sup>

BluSeal+® improves the performance of an already outstanding safety feature.<sup>8</sup>





# ProgressiveGel Ultima®

Natural tissue dynamics resemblance has been the key missing factor in traditional implants due to their predefined shape, which remains unaltered whether the patient is standing up, inclined or lying down.

Motiva® incorporates this organic movement characteristic into Ergonomix2® through the unique viscoelastic properties of the Ultima® gel – holding a round shape when the woman is lying down and forming a natural looking teardrop shape when she is standing.<sup>9</sup>

The outcome is a gel created with a unique set of properties that provide a better adaptation to movement than other silicone gels tested, resembling the mobility of natural tissue.<sup>1</sup>





# SmoothSilk®/ SilkSurface®

An advanced smooth surface designed to enhance biocompatibility.<sup>2</sup>

Ergonomix2® comes with SmoothSilk®/SilkSurface®, a controlled uniform surface designed and demonstrated to:

- Mitigate the inflammatory and fibrotic response of your body.<sup>10</sup>
- Limit bacterial load, reducing the risk of biofilm formation.<sup>11</sup>
- Reduce the prevalence of chronic inflammatory complications, such as double capsules and late seromas.<sup>12</sup>





# RFID-enabled Implants

The electronic serial number (ESN) and related information about your implants is kept safely through a battery-free and passive radiofrequency identification device<sup>3</sup>: our Qid®.

This first-of-its-kind safety technology allows your healthcare provider to use an external, hand-held reader to identify details about your Motiva Implants after surgery, even if your implant ID card isn't available.





# You are the number-one priority!

Your safety and satisfaction are the center of the JOY® program.  
This is why the Motiva Extended Warranty is included in the program as well  
as a completely new-to-the-industry, patient-centric initiative:  
the **Woman's Choice Program®**.







## MOTIVA WOMAN'S CHOICE PROGRAM

Motiva's unique Woman's Choice Program® provides financial support in the event that women who receive Ergonomix2 implants via the JOY program choose to reverse their augmentation, within 2 years from implantation subject to additional terms and conditions.

Remember that to activate the Woman's Choice Program you must register your implants during the first 90 days after surgery.





# Always Confident Warranty® and Product Replacement Policy

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



A close-up photograph of a person's back and shoulder, wearing a white, draped garment. The skin is smooth and the lighting is soft, creating a clean, minimalist aesthetic.

JOY by Motiva

# 5Y Extended Warranty

JOY is the only Motiva program offering our 5 year Extended Warranty at no additional cost.

To activate it, you must register your implants within the first 90 days after your surgery.

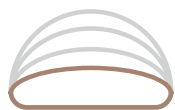


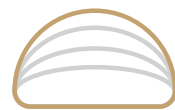
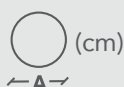
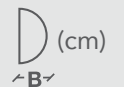
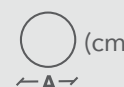
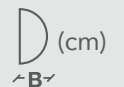
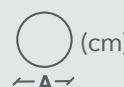
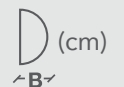
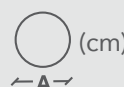
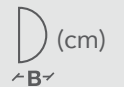


A size for everyone:  
**Ergonomix2<sup>®</sup>** is designed  
to achieve your ideal fit.



# JOY Program

## Motiva Implants Ergonomix2® Size Matrix

| MINI    |   |       |             | DEMI     |   |       |             | FULL     |   |       |             | CORSE    |   |       |             |
|---|---|-------|-------------|---|---|-------|-------------|---|---|-------|-------------|---|---|-------|-------------|
| <br>(cm) | <br>(cm) | V(cc) | Catalogue # | <br>(cm) | <br>(cm) | V(cc) | Catalogue # | <br>(cm) | <br>(cm) | V(cc) | Catalogue # | <br>(cm) | <br>(cm) | V(cc) | Catalogue # |
| 8.0   | 2.1   | 95    | E2SM-95Q    | 8.0   | 3.0   | 125   | E2SD-125Q   | 8.0   | 3.3   | 135   | E2SF-135Q   | 8.0   | 3.8   | 160   | E2SC-160Q   |
| 8.5   | 2.2   | 110   | E2SM-110Q   | 8.5   | 3.1   | 150   | E2SD-150Q   | 8.5   | 3.5   | 155   | E2SF-155Q   | 8.5   | 4.0   | 190   | E2SC-190Q   |
| 9   | 2.3   | 130   | E2SM-130Q   | 9   | 3.3   | 170   | E2SD-170Q   | 9   | 3.7   | 190   | E2SF-190Q   | 9   | 4.2   | 220   | E2SC-220Q   |
| 9.5   | 2.4   | 155   | E2SM-155Q   | 9.5   | 3.4   | 195   | E2SD-195Q   | 9.5   | 3.9   | 215   | E2SF-215Q   | 9.5   | 4.5   | 255   | E2SC-255Q   |
| 9.75  | 2.4   | 165   | E2SM-165Q   | 9.75  | 3.4   | 210   | E2SD-210Q   | 9.75  | 4.0   | 240   | E2SF-240Q   | 9.75  | 4.6   | 270   | E2SC-270Q   |
| 10  | 2.5   | 175   | E2SM-175Q   | 10  | 3.5   | 225   | E2SD-225Q   | 10  | 4.1   | 250   | E2SF-250Q   | 10  | 4.8   | 290   | E2SC-290Q   |
| 10.25   | 2.5   | 180   | E2SM-180Q   | 10.25   | 3.5   | 235   | E2SD-235Q   | 10.25   | 4.2   | 275   | E2SF-275Q   | 10.25   | 4.9   | 320   | E2SC-320Q   |
| 10.5  | 2.6   | 200   | E2SM-200Q   | 10.5  | 3.6   | 250   | E2SD-250Q   | 10.5  | 4.3   | 290   | E2SF-290Q   | 10.5  | 5.1   | 340   | E2SC-340Q   |
| 10.75   | 2.6   | 220   | E2SM-220Q   | 10.75   | 3.7   | 270   | E2SD-270Q   | 10.75   | 4.4   | 320   | E2SF-320Q   | 10.75   | 5.2   | 370   | E2SC-370Q   |
| 11  | 2.7   | 235   | E2SM-235Q   | 11  | 3.8   | 285   | E2SD-285Q   | 11  | 4.5   | 330   | E2SF-330Q   | 11  | 5.4   | 395   | E2SC-395Q   |
| 11.25   | 2.7   | 250   | E2SM-250Q   | 11.25   | 3.8   | 295   | E2SD-295Q   | 11.25   | 4.6   | 355   | E2SF-355Q   | 11.25   | 5.5   | 425   | E2SC-425Q   |
| 11.5  | 2.8   | 260   | E2SM-260Q   | 11.5  | 3.9   | 325   | E2SD-325Q   | 11.5  | 4.7   | 380   | E2SF-380Q   | 11.5  | 5.7   | 455   | E2SC-455Q   |
| 11.75   | 2.8   | 275   | E2SM-275Q   | 11.75   | 3.9   | 335   | E2SD-335Q   | 11.75   | 4.8   | 400   | E2SF-400Q   | 11.75   | 5.8   | 495   | E2SC-495Q   |
| 12  | 2.9   | 290   | E2SM-290Q   | 12  | 4.0   | 360   | E2SD-360Q   | 12  | 4.9   | 430   | E2SF-430Q   | 12  | 6.0   | 530   | E2SC-530Q   |
| 12.25   | 2.9   | 300   | E2SM-300Q   | 12.25   | 4.0   | 380   | E2SD-380Q   | 12.25   | 5.0   | 450   | E2SF-450Q   | 12.25   | 6.1   | 575   | E2SC-575Q   |
| 12.5  | 3.0   | 330   | E2SM-330Q   | 12.5  | 4.1   | 405   | E2SD-405Q   | 12.5  | 5.1   | 475   | E2SF-475Q   | 12.5  | 6.3   | 615   | E2SC-615Q   |
| 13  | 3.1   | 375   | E2SM-375Q   | 13  | 4.3   | 450   | E2SD-450Q   | 13  | 5.3   | 535   | E2SF-535Q   | 13  | 6.6   | 675   | E2SC-675Q   |
| 13.5  | 3.2   | 420   | E2SM-420Q   | 13.5  | 4.4   | 500   | E2SD-500Q   | 13.5  | 5.5   | 595   | E2SF-595Q   | 13.5  | 6.9   | 755   | E2SC-755Q   |
| 14  | 3.3   | 450   | E2SM-450Q   | 14  | 4.5   | 545   | E2SD-545Q   | 14  | 5.7   | 670   | E2SF-670Q   | 14  | 7.2   | 860   | E2SC-860Q   |
| 14.5  | 3.4   | 500   | E2SM-500Q   | 14.5  | 4.6   | 605   | E2SD-605Q   | 14.5  | 5.9   | 750   | E2SF-750Q   | 14.5  | 7.5   | 965   | E2SC-965Q   |
| 15  | 3.5   | 560   | E2SM-560Q   | 15  | 4.8   | 660   | E2SD-660Q   | 15  | 6.1   | 825   | E2SF-825Q   | 15  | 7.8   | 1060  | E2SC-1060Q  |

A=Base B=Projection V=Volume



# References

- 1 Data on file. Establishment Labs®.
- 2 Doloff JC, Veisheh O, de Mezerville R, et al. The surface topography of silicone breast implants mediates the foreign body response in mice, rabbits and humans. *Nature Biomedical Engineering*. 2021;5(10):1115-1130. doi:10.1038/s41551-021-00739-4
- 3 Nelson MT, Brattain KA, Williams JM. Does Electronic Identification Enablement for Silicone Gel Implants Impact Patient Safety? *J Surg Open Access*. 2018;4(1):1-7. doi:10.16966/2470-0991.162
- 4 Patrick Maxwell G, Gabriel A. Breast implant design. *Gland Surg*. 2017;6(2):148-153. doi:10.21037/gs.2016.11.09
- 5 Establishment Labs. TS-001196. Mar, 2021.
- 6 Establishment Labs. TS-000212. Mar, 2021
- 7 Spear SL, Jespersen MR. Breast implants: Saline or silicone? *Aesthetic Surg J*. 2010;30(4):557-570. doi:10.1177/1090820X10380401
- 8 Establishment Labs. TSD-001008. Nov, 2020.
- 9 Pluris Research Inc. ELABS2. Apr, 2018.
- 10 Quirós MC, Bolaños MC, Fassero JJ. Six-year prospective outcomes of primary breast augmentation with nano surface implants. *Aesthetic Surg J*. 2019;39(5):495-508. doi:10.1093/asj/sjy196
- 11 James GA, Boegli L, Hancock J, Bowersock L, Parker A, Kinney BM. Bacterial Adhesion and Biofilm Formation on Textured Breast Implant Shell Materials. *Aesthetic Plast Surg*. 2019;43(2):490-497. doi:10.1007/s00266-018-1234-7
- 12 Sforza M, Zaccheddu R, Alleruzzo A, et al. Preliminary 3-Year Evaluation of Experience with SilkSurface and VelvetSurface Motiva Silicone Breast Implants: A Single-Center Experience with 5813 Consecutive Breast Augmentation Cases. *Aesthetic Surg J*. 2018;38:S62-S73. doi:10.1093/asj/sjx15



# Ready to start your journey? JOY® is waiting.

Follow Motiva® on social media and visit **motiva.health**  
for more information on breast solutions centered around women's health.



motivaimplants  
motivaswitzerland



@motivaimplants  
@motiva\_switzerland



Motiva Implants  
Motiva Switzerland

## medical esthetic medical device gmbh

Chli Ebnet 3  
6403 Küssnacht am Rigi  
info@medicalesthetic.ch

Tel +41 41 220 00 45  
Fax +41 41 220 00 47  
www.medicalesthetic.ch



JOY by Motiva®