



Daniela  
Motiva Ergonomix®  
Full, 235cc

# Preservé®

*Preserve Your Natural  
Breast Tissue*

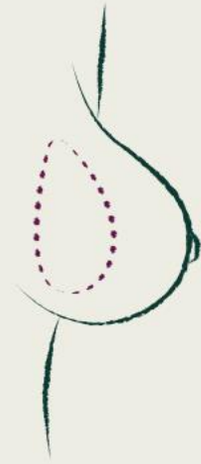


# What is Preservé®

An advanced, less invasive\* breast enhancement technique made possible by patented technologies and designed specifically to preserve your natural breast tissue and nipple sensation.<sup>1,2</sup>



Preservé® *may be your solution* if you are considering:



## Primary Breast Augmentation

This is your first time having a breast augmentation



## Primary Breast Augmentation Mastopexy

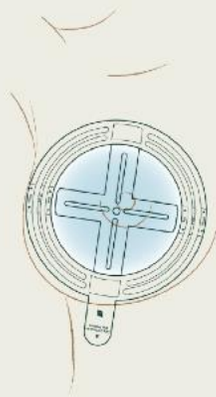
This is your first time having a breast augmentation and you need a lift

# The Art of Preservé<sup>®</sup>

The Preservé<sup>®</sup> procedure is designed to be performed through a less invasive\* technique with minimal anesthesia<sup>3</sup> allowing you to have a fast post-procedure recovery.<sup>1,2\*</sup>

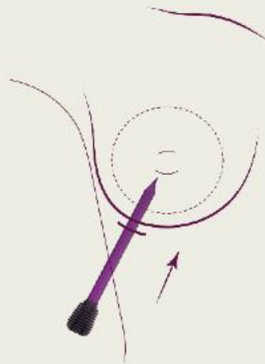
## Step 1

Your surgeon will take specific measurements of your breast that will allow them to perform a less invasive technique and maximize your native breast tissue<sup>3\*</sup>. This approach allows your surgeon to preserve the inner structures of the breast and use an implant tailored to your unique anatomy, designed to achieve your desired breast volume.



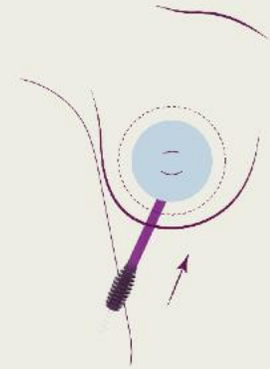
## Step 2

After numbing the area, your surgeon will create a small incision in the inframammary fold (the crease under your breast) and use the Motiva<sup>®</sup> Channel Separator to create a tunnel without cutting the tissue. This provides access to the space where your breast implant will live.



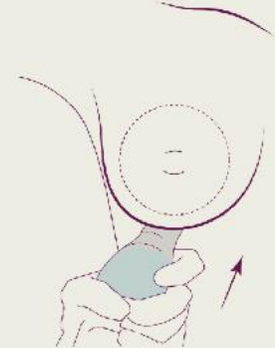
## Step 3

Next your surgeon will insert the Motiva<sup>®</sup> Inflatable Balloon tool to gradually push your tissue structures aside creating a precise pocket that matches the size of your breast implant.



## Step 4

Finally, your implant will be inserted in the space that was created preserving your natural breast tissue functionality, including nipple sensation and your chest muscles.<sup>1,2</sup>



# Featuring our *Motiva SmoothSilk Ergonomix*<sup>®</sup> Breast Implant

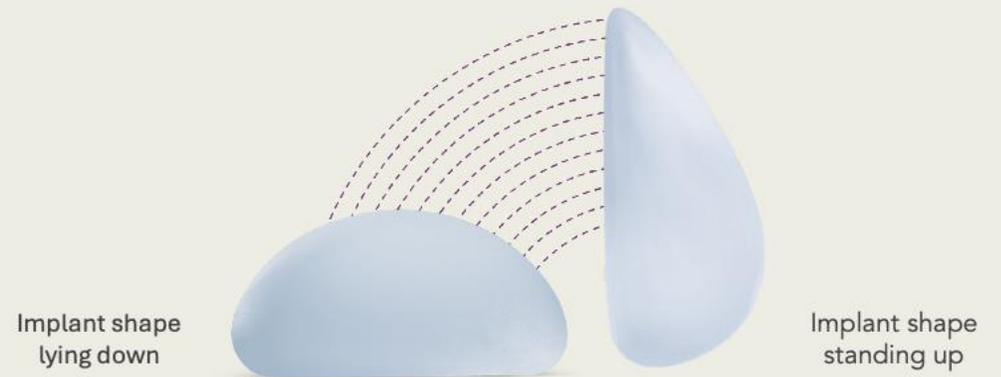
Motiva SmoothSilk Ergonomix<sup>®</sup> implants are unique to the implant market, as they can adapt shape as your body changes positions, showcasing a round shape when lying down and a teardrop shape when standing up.<sup>4-6</sup> This allows the implant to realistically mimic the look, feel and movement of a natural breast.<sup>4-6</sup>

This breakthrough implant is designed to be inserted through a small incision<sup>7</sup> making it a perfect choice for Preservé<sup>®</sup> procedures.



Scan to see how the Ergonomix<sup>®</sup> implant adjusts to changes in position

Motiva Ergonomix<sup>®</sup> / 205cc



# Preserve *Your...*



## Breast Anatomy

Preservé® offers a less invasive\* breast augmentation designed to preserve your natural breast tissue functionality, including nipple sensation and your chest muscles.<sup>1,2</sup>



## Breast Stability

Preservé® is designed to maintain the inner support structures of the breast providing enhanced implant stability with 0% inferior malposition (lowering of the implant placement) at three years.<sup>1,2</sup>



## Peace of Mind

Benefit from smaller incisions<sup>7,9</sup>, low inflammation<sup>8</sup> and low complications<sup>1,2</sup>, while conserving your native breast tissues for a quick recovery.<sup>1,2\*</sup>

# Talk to your Board-Certified Plastic Surgeon to see if Preservé<sup>®</sup> works for you



## REFERENCES

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## IMPORTANT SAFETY INFORMATION

The Motiva SmoothSilk<sup>®</sup> Round and SmoothSilk Ergonomix<sup>®</sup> Silicone Gel Breast Implants are indicated for breast augmentation for women of at least 22 years old. Breast augmentation includes primary breast surgery to increase the breast size, as well as revision surgery to correct or improve the result of an original primary breast augmentation surgery (i.e., revision-augmentation). Breast Implant surgery is contraindicated in women with active infection anywhere in their bodies, with existing cancer or pre-cancer of their breast who have not received sufficient treatment for those conditions, or who are currently pregnant or nursing. Adequate studies have not been performed to confirm the safety of breast implant surgery in women with these conditions or under these circumstances; therefore, if you have any of the conditions or circumstances listed above, breast augmentation surgery with implants should not be performed at this time. Failure to take into consideration these contraindications may increase the risks involved with breast implant surgery and have the potential to cause harm. Patients should be advised that key complications have historically been associated with silicone gel breast surgery and implantation of silicone gel breast implants including, but not limited to, capsular contracture, implant removal, reoperation, infection, and rupture. Further, breast implants are not lifetime devices and patients should visit their healthcare professional, as recommended. For more detailed information about the benefits and risks of Motiva SmoothSilk<sup>®</sup> Round and SmoothSilk Ergonomix<sup>®</sup> Silicone Gel Breast Implants, please visit: [www.motivausa.com](http://www.motivausa.com) or call Motiva at 1-800-924-5072.

The sale and distribution of this device are restricted to users and/or user facilities that provide information to patients about the risks and benefits of this device in the form and manner specified in the approved labeling provided by Motiva USA.

Motiva manufacturers the Preservé<sup>®</sup> system to support surgeons conducting a less invasive procedure for breast augmentation. Please consult your surgeon to determine if the procedure described in this brochure is right for you. Techniques and treatment may vary based on patient circumstances and will be determined by your surgeon.

Preservé<sup>®</sup> clinical outcome data is currently based on the use of the Motiva<sup>®</sup> Channel Separator and the Motiva<sup>®</sup> Inflatable Balloon with Motiva<sup>®</sup> Ergonomix2 Breast Implants in minimally invasive procedures in Motiva<sup>®</sup>'s markets outside of the United States. The Motiva<sup>®</sup> Inflatable Balloon and Motiva<sup>®</sup> Channel Separator, used in the Preservé<sup>®</sup> System, are registered and listed with the FDA and may be used with FDA approved Implants such as the FDA approved Motiva SmoothSilk<sup>®</sup> implant.

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