

Offer patients a natural look and feel in a safe, high-performance implant with Anatomical TrueFixation™

- Enhanced biocompatibility, viscoelasticity, and shell integrity
 - SmoothSilk®
 - ProgressiveGel PLUS™
 - BluSeal® barrier layer indicator
- Innovative fixation system for impressive performance
 - Silicone tabs to help prevent rotation
 - Radiopaque orientation guides to aid in placement and post-implantation monitoring
- Excellent anatomical aesthetic outcomes for a variety of patient types and conditions
 - Designed with a more anatomical shape for a natural, look and feel
- Exceptional safety results with no serious adverse events reported 24 months post-implantation.

“Anatomical TrueFixation™ implants offer natural-looking results with an innovative system to avoid rotation.”

-Federico Mayo, MD
Madrid, Spain

INNOVATIVE TECHNOLOGIES

IMPACTFUL PERFORMANCE

IMPRESSIVE SAFETY

You never have to decide
between safety and patient satisfaction



Wide variety of shapes and sizes to suit different patient needs³

Motiva Anatomical TrueFixation™									
FF FULL HEIGHT FULL PROJECTION					FC FULL HEIGHT CORSE PROJECTION				
11.0	11.5	4.4	6.8	325	11.0	11.5	5.4	7.7	400
11.5	12.0	4.6	7.1	370	N/A	N/A	N/A	N/A	N/A
12.0	12.5	4.8	7.4	420	12.0	12.5	5.8	8.3	505
12.5	13.0	5.0	7.7	475	12.5	13.0	6.0	8.6	560
13.0	13.5	5.2	8.0	535	N/A	N/A	N/A	N/A	N/A
13.5	14.0	5.4	8.3	600	N/A	N/A	N/A	N/A	N/A
MF MEDIUM HEIGHT FULL PROJECTION					MC MEDIUM HEIGHT CORSE PROJECTION				
11.0	10.0	4.4	6.4	280	11.0	10.0	5.4	7.3	340
11.5	10.5	4.6	6.7	320	11.5	10.5	5.6	7.6	390
12.0	11.0	4.8	7.0	365	12.0	11.0	5.8	7.9	440
12.5	11.5	5.0	7.3	415	12.5	11.5	6.0	8.2	495
13.0	12.0	5.2	7.6	465	13.0	12.0	6.2	8.5	555
13.5	12.5	5.4	7.9	525	N/A	N/A	N/A	N/A	N/A
LF LOW HEIGHT FULL PROJECTION					LC LOW HEIGHT CORSE PROJECTION				
11.0	9.0	4.4	6.2	250	11.0	9.0	5.4	7.1	305
11.5	9.5	4.6	6.5	285	11.5	9.5	5.6	7.4	350
12.0	10.0	4.8	6.8	330	12.0	10.0	5.8	7.7	400
12.5	10.5	5.0	7.1	375	12.5	10.5	6.0	8.0	450
13.0	11.0	5.2	7.4	425	N/A	N/A	N/A	N/A	N/A
13.5	11.5	5.4	7.7	480	N/A	N/A	N/A	N/A	N/A

A=Base D=Height B=Projection C=Inferior Arc Distance V=Volume

Anatomical TrueFixation™									
Full	Corse	SmoothSilk®	ProgressiveGel PLUS™	BluSeal®	Single Pack	TwinPack™	Sizers	Q Inside	5Y Extended Warranty*
✓	✓	✓	✓	✓	✓	✓	✗	✓	✓

*Optional

Contact your local Motiva distributor for more information.

Motiva Implants® are developed in accordance with ISO 14607:2009 for Non-Active Surgical Implants, Mammary Implants. Motiva Implants® use implantable medical-grade silicone materials from NuSil Technology.

References: 1. Mayo F. Reasons to use round, Ergonomix and Anatomical TrueFixation in breast augmentation and reconstruction depending on patients' characteristics [keynote presentation]. August 23, 2016. Data on file, Establishment Labs, Alajuela, Costa Rica., 2016. 2. Sterile Silicone Breast Implants Anatomical TrueFixation™ in Breast Augmentation and Reconstruction Prospective Clinical Evaluation: 2-Year Follow-up Report. Alajuela, Costa Rica: Establishment Labs.; 2016. 3. Directions for Use: Sterile Silicone Breast Implant Anatomical TrueFixation™. Alajuela, Costa Rica: Establishment Labs.; 2016.

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Natural Sensation and Outstanding Anatomical Performance



Designed to achieve fixation with a natural look and feel

Easy to Implant

Safe

Natural-Looking

The natural shape of an anatomical implant with the benefits of Motiva Implants®

Now you can offer women who desire the natural shape of an anatomical implant a premium choice from Establishment Labs, a worldwide leader in breast aesthetics and reconstruction of Motiva Implants®.

Traditional anatomical implants have been associated with¹:

- Immobility
- Hardness
- Implant rotation
- Poor tissue dynamics:
 - Inability for implant and surrounding tissues to function as a unit


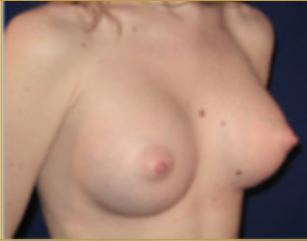
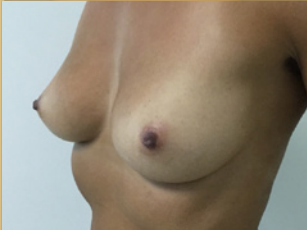

Outstanding results for a variety of patient types

Consider Anatomical TrueFixation™ for women who desire a natural shape

Anatomical TrueFixation™ breast implants may be appropriate for any patient aged ≥ 18 years desiring breast augmentation, reconstruction, or revision.^{2,3} Given the implant's shape and features, Anatomical TrueFixation™ may be an option/or choice for women with¹:

- Severe hypoplasia
- Tuberous breasts
- Intermediate ptosis
- Reconstruction

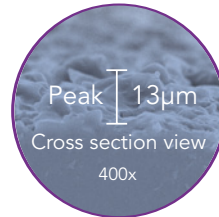
Beautiful outcomes in various clinical conditions

Before Implantation	6 months Post-Implantation	Conditions
		Hypoplasia ¹ <i>ASMF -44 implant, 280 cc</i>
		Breast reconstruction ¹ <i>ASFC-54Q implant, 400 cc</i>

Engineered with Motiva Implants® Technologies

- ProgressiveGel PLUS™¹
- BluSeal® barrier layer indicator¹⁻³
- Q Inside Safety Technology™^{1,3}
- TrueTissue Dynamics™ Technology¹

- SmoothSilk® 1-3 with NanoSurface Technology™



Designed to optimize biocompatibility and to help eliminate abrasion problems due to texturization by crystals.

Designed with the features you need...

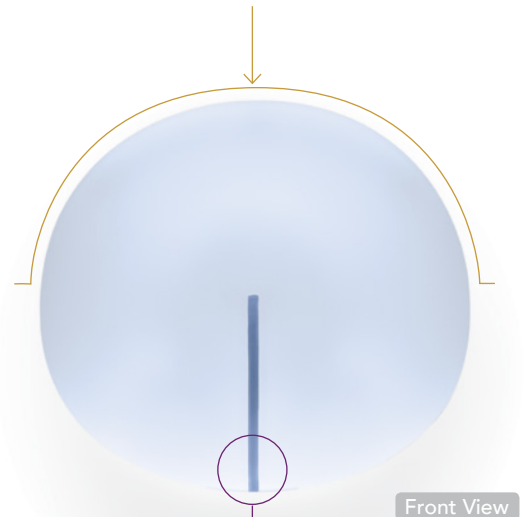
The exclusive Anatomical TrueFixation System^{2,3}

The only anatomical breast implant with two reinforced silicone tabs to help prevent post-surgical implant rotation.



Superior Arch

- Less movement/sliding
- Helps to maintain implant position



Orientation Lines and Dots

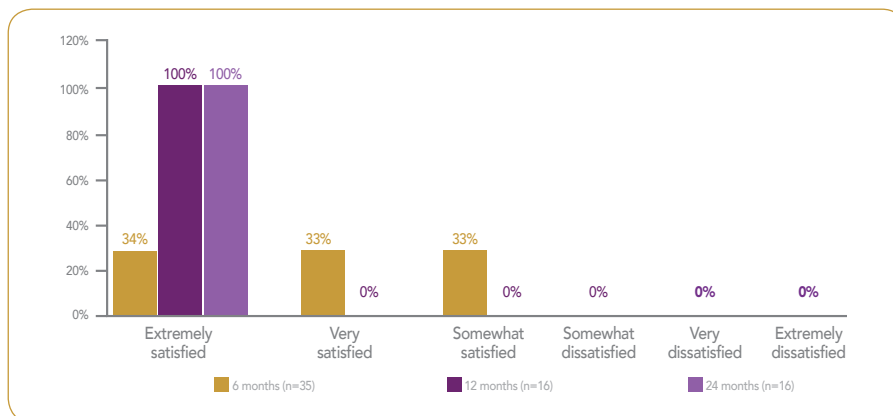
- Radiopaque guide lines and orientation dots to aid implant placement and monitoring post-implantation^{2,3}
- Blue orientation dots and guide lines can be seen on implant exterior to help the surgeon place the implant; after implantation, the radiopaque feature shows up on X-ray.

*Anatomical TrueFixation™ DFU, p3/D

Intermediate results of a long-term Anatomical TrueFixation™ study show impressive performance

Recommend with confidence, based on Patient Satisfaction

Patient satisfaction with Anatomical TrueFixation™



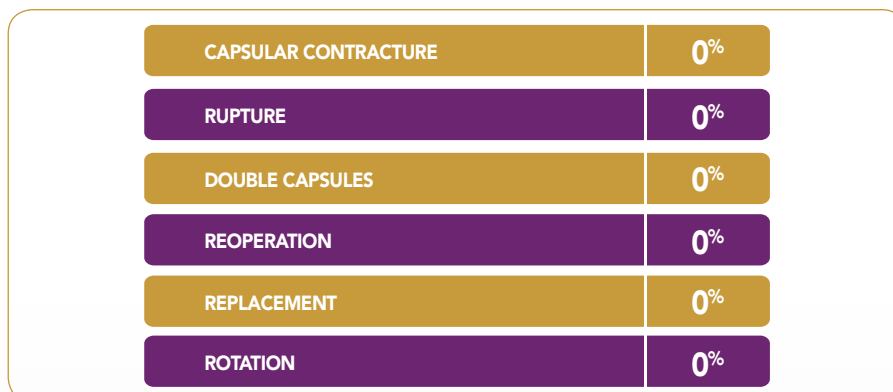
- The results show that a 100% of the patients were satisfied to extremely satisfied with the aesthetic results*

Surgeon satisfaction with Anatomical TrueFixation™



Recommend with confidence, based on Safety

No serious adverse events 24 months post implantation^{2,*}



*Prospective, 2-year follow-up clinical evaluation of safety and effectiveness in patients (N=48) seeking augmentation for reconstructive and aesthetic purposes. Patient follow-up was established at 3 months, 6 months, 1 year, and 2 years post surgery.