



**The Smart Choice in
Breast Augmentation**

For Safety and Patient
Satisfaction



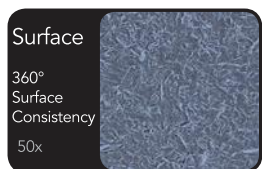
www.motivaimplants.com

Every Attribute of the Breast Implant Has Been Reengineered

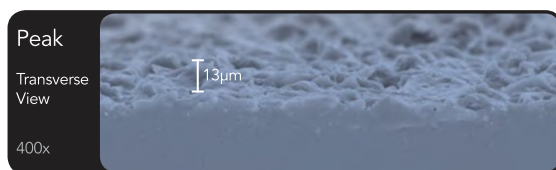
Motiva Implants® are brought to you by Establishment Labs, a global breast implant and medical technology company that partners with the best minds in the industry, invests significantly in research and development - including the commencement of a US clinical development program — and delivers a superior product through:

- Innovative, proprietary technologies
- Impactful performance — as a result of advanced manufacturing practices
- Impressive safety — unmatched safety statistics

INNOVATIVE TECHNOLOGIES



SilkSurface®



Average 49,000 contact points⁵ of ~13 µm/cm²
(Image taken by confocal laser microscopy.)

Controlled Surfaces

Characteristics:

- A uniform shell surface developed through 3D nanotechnology imprinting
- Manufactured with no foreign materials (such as salt or sugar crystals)
- Nano-surfaces increase biocompatibility between the implant and tissue

Designed to:

- Improve biocompatibility
- Minimize inflammation
- Enable implant insertion through smaller incisions
- Reduce risk of double capsule and late seroma

ProgressiveGel™

ProgressiveGel PLUS™

ProgressiveGel Ultima™



Next-Generation Silicone Gels

Next-Generation Silicone Gel

- Mastered rheological properties of silicone gels with controlled viscosity and elasticity
- Provides optimum performance:
 - Designed to prevent gel fracture
 - Designed to mimic the look and feel of natural breasts

100% silicone gel-filled, designed to prevent rippling

Motiva Implants® Have Redefined the Standard for Breast Augmentation

IMPACTFUL PERFORMANCE



TrueMonobloc® Shell Configuration

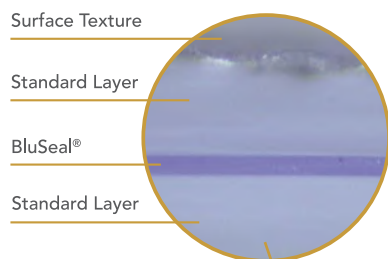
Characteristics:

- Creates uniform shell tensile strength
- Mechanical performance exceeds regulatory standards in all tests of shell*
 - Elongation
 - Break force
 - Tear resistance
 - Tensile set
 - Patch joint integrity

Designed for:

- Improved ease of insertion
- Durability — improves implant mechanical qualities under stress

150x transverse view of the implant shell including the visual barrier-layer indicator BluSeal®



BluSeal® Barrier-Layer

Characteristics:

- Provides visualization of shell barrier integrity
- Proprietary safety feature — only available with Motiva Implants®

Designed to:

- Assure the presence of a barrier-layer technology, which minimizes silicone gel diffusion into the body
- Provide surgeons with assurance of implant quality

Advanced Technology

- World's first FDA-cleared RFID microtransponder for unique device identification (UDI) that can be accessed externally
- Offers increased peace of mind in the unlikely event of a safety issue or device recall
- Helps ensure patient safety and well-being



*Results obtained under worst-case scenario: 2 sterilization cycles and 5-year accelerated aging.

A Truly Innovative Breast Implant With Early Clinical and Real-World Success

IMPRESSIVE SAFETY



N=220



5-year interim results

10-Year Postmarket Clinical Follow-Up Evaluation

- Establishment Labs is committed to publicly reporting results from a 10-year postmarketing clinical follow-up program. The evaluation results include all long-term implantable products in the Motiva Implants® product family

EFFICACY

Group A*

100% 5 years (n=32)

Group B*

96% 2 years (n=52)

SAFETY

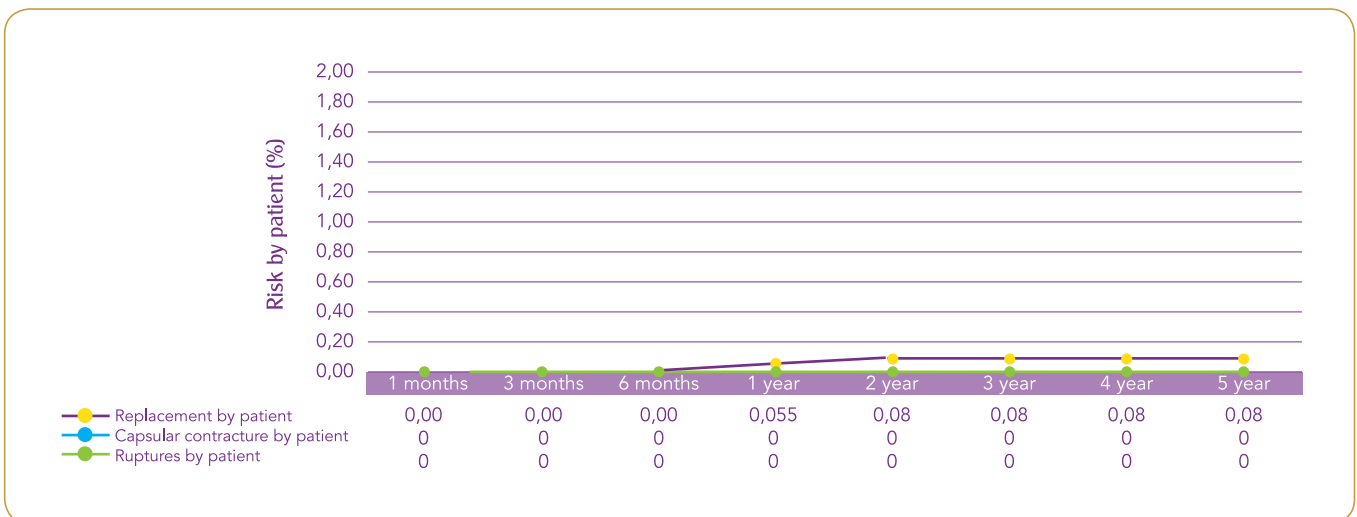
No reported rupture, capsular contracture, double capsule, or late seroma

No reported rupture, capsular contracture, double capsule, or late seroma

Exceptional Efficacy and Safety

- 5-year results

Implant replacement, implant rupture and capsular contracture rates through 5 years: Group A

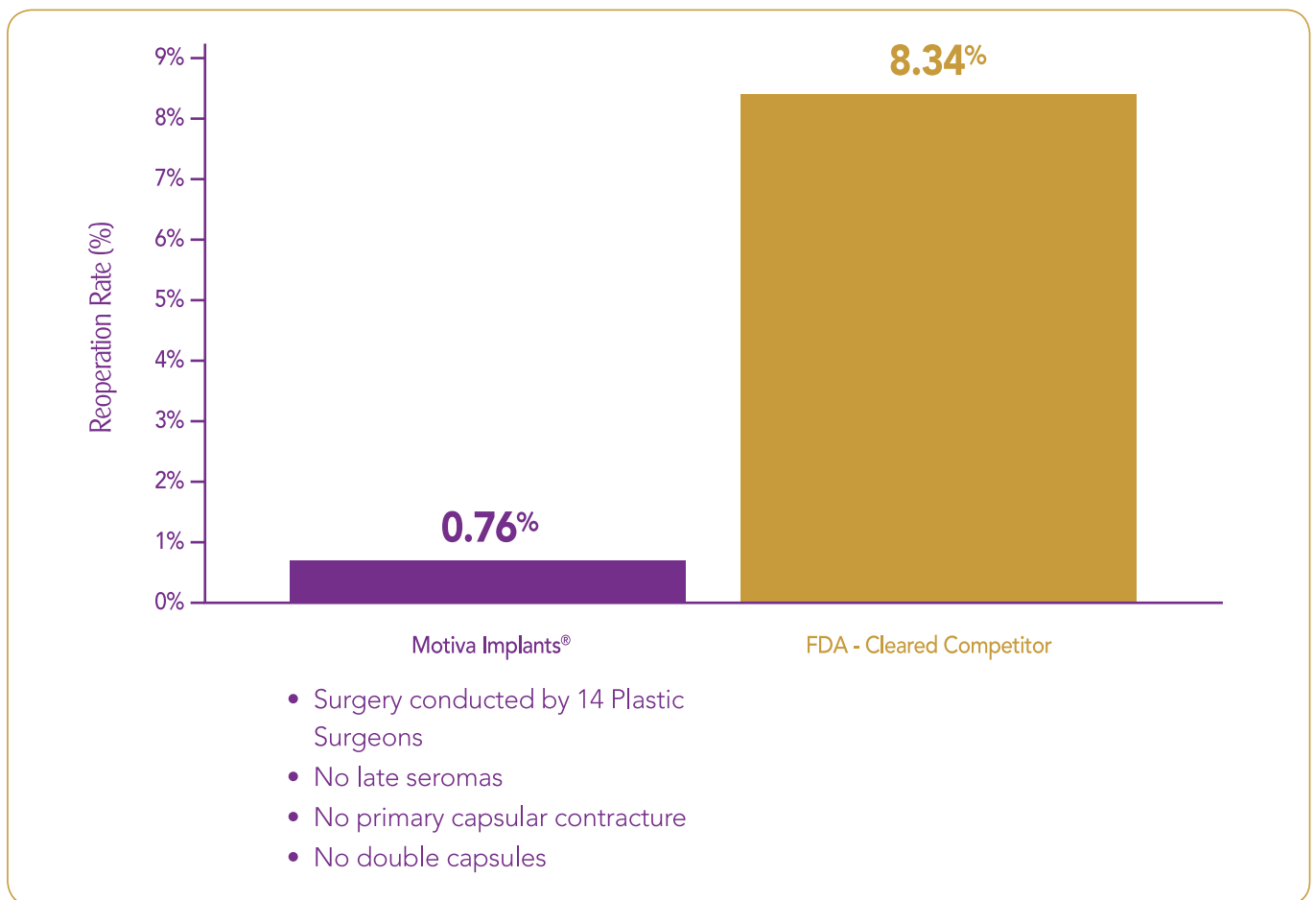


Established safety and performance, with zero double capsules, zero late seromas, less than 1% capsular contracture rate at 5 years, and high patient satisfaction

*Patients were somewhat satisfied to extremely satisfied with the aesthetic results.

Real-World Clinical Results Demonstrate Extremely Low Complication Rates

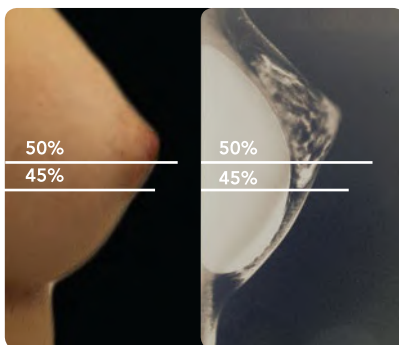
Lower complication-related reoperation rates at 3 years



Dolan Park Hospital, UK, has monitored safety of Motiva Implants® over a 3-year period from April 2013 to April 2016. More than 11,626 units in 5,813 patients have been placed, with a total revision rate of 0.76% (44 cases by 14 surgeons).

Motiva Implants® Deliver a Dynamic Aesthetic as a Result of Innovative Technologies, Impactful Performance, and Impressive Safety

With an extensive selection of Motiva Implants® to choose from, surgeons will always have an ideal solution for the most discerning patients. The Motiva Implants® family is a comprehensive range of round and ergonomic silicone implants with options for gel rheology, projection, surface, and Q Inside Safety Technology™.



Motiva Ergonomix™ with ProgressiveGel Ultima™
Photo and MRI courtesy of Dr Zekeriya Kul.

Motiva Ergonomix™ with ProgressiveGel Ultima™ Approximates a Natural Breast Shape

Characteristics:

- Responds to movement and gravity, with a maximum point of projection of approximately 40% or 45% post implantation
- 100% filled with ProgressiveGel Ultima™
- Nano-surface Technology™

Designed for:

- Natural tissue dynamics
- The look, feel, and dynamics of a natural breast
- Minimizing rippling
- The natural look of traditional anatomical implants without potential associated complications

Establishment Labs Commitment to Safety

Always Confident Warranty® and Replacement Policy

- Establishment Labs provides a limited warranty — covering the Motiva Implants® product family— by providing a replacement product in the event of rupture for the lifetime of the implant
- Establishment Labs provides assistance in cases of capsular contracture Baker Grades III and IV through its product replacement policy program
- 2 different extended warranty programs are available in the event of rupture or capsular contracture Baker Grades III or IV, which may provide financial assistance applicable to the revision surgery in the event of implant replacement

2-year Motiva extended warranty

- For Motiva Implants® without Q Inside Safety Technology™, the 2Y Motiva Program™ may also provide up to \$1,000 financial assistance per affected implant

5-year Motiva extended warranty

- For Motiva Implants® with Q Inside Safety Technology™, the 5Y Motiva Program™ may also provide up to \$2,500 financial assistance per affected implant



TwinPack™ — Improved Traceability

- TwinPack™ packaging system allows ordering and use of a pair of identically sized implants from the same production, materials, and sterilization lots — providing the ultimate assurance that devices will have the same expiration date
- Improves implant traceability
- Improves patient safety

Motiva Implants® Offer Safety and Patient Satisfaction

- Controlled surface—SilkSurface®
- Next-generation silicone gel—ProgressiveGel PLUS™, and Motiva Ergonomix™ with ProgressiveGel Ultima™
- High-performance shell—TrueMonobloc® shell with BluSeal® barrier layer
- Advanced technology—Q Inside Safety Technology™
- High rates of safety and patient satisfaction
- Always Confident Warranty® and replacement policy

The look and feel of
Motiva Ergonomix™
a natural breast

Motiva Implants® - Ergonomix™ Qid™																				
O (cm)	MINI					DEMI					FULL					CORSE				
	D _{br} (cm)	D _c (cm)	D _r (cm)	V (cc)	Catalogue #	D _{br} (cm)	D _c (cm)	D _r (cm)	V (cc)	Catalogue #	D _{br} (cm)	D _c (cm)	D _r (cm)	V (cc)	Catalogue #	D _{br} (cm)	D _c (cm)	D _r (cm)	V (cc)	Catalogue #
	40%		45%			40%		45%			40%		45%			40%		45%		
8.5	2.2	4.0	4.0	105	ERSM-105Q	3.1	4.5	5.1	135	ERSD-135Q	3.5	4.8	5.4	145	ERSF-145Q	4	5.2	5.8	180	ERSC-180Q
9	2.3	4.2	4.2	125	ERSM-125Q	3.3	4.8	5.4	155	ERSD-155Q	3.7	5.1	5.7	175	ERSF-175Q	4.2	5.4	6.1	210	ERSC-210Q
9.5	2.4	4.4	4.4	140	ERSM-140Q	3.4	5.0	5.6	180	ERSD-180Q	3.9	5.3	6.0	205	ERSF-205Q	4.5	5.8	6.5	240	ERSC-240Q
9.75	2.4	4.5	4.5	150	ERSM-150Q	3.4	5.1	5.7	190	ERSD-190Q	4.0	5.5	6.2	220	ERSF-220Q	4.6	5.9	6.7	260	ERSC-260Q
10	2.5	4.7	4.7	160	ERSM-160Q	3.5	5.2	5.9	205	ERSD-205Q	4.1	5.6	6.3	235	ERSF-235Q	4.8	6.2	6.9	280	ERSC-280Q
10.25	2.5	4.7	4.7	170	ERSM-170Q	3.5	5.3	6.0	215	ERSD-215Q	4.2	5.8	6.5	255	ERSF-255Q	4.9	6.3	7.1	300	ERSC-300Q
10.5	2.6	4.9	4.9	185	ERSM-185Q	3.6	5.4	6.1	230	ERSD-230Q	4.3	5.9	6.6	275	ERSF-275Q	5.1	6.5	7.3	325	ERSC-325Q
10.75	2.6	5.0	5.0	205	ERSM-205Q	3.7	5.6	6.3	245	ERSD-245Q	4.4	6.0	6.8	295	ERSF-295Q	5.2	6.6	7.5	350	ERSC-350Q
11	2.7	5.1	5.1	220	ERSM-220Q	3.8	5.7	6.4	265	ERSD-265Q	4.5	6.2	7.0	315	ERSF-315Q	5.4	6.9	7.7	380	ERSC-380Q
11.25	2.7	5.2	5.2	245	ERSM-230Q	3.8	5.8	6.5	285	ERSD-285Q	4.6	6.3	7.1	335	ERSF-335Q	5.5	7.0	7.9	410	ERSC-410Q
11.5	2.8	5.3	5.3	245	ERSM-245Q	3.9	5.9	6.7	300	ERSD-300Q	4.7	6.5	7.3	355	ERSF-355Q	5.7	7.2	8.1	440	ERSC-440Q
11.75	2.8	5.4	5.4	260	ERSM-260Q	3.9	6.0	6.7	320	ERSD-320Q	4.8	6.6	7.4	375	ERSF-375Q	5.8	7.3	8.3	475	ERSC-475Q
12	2.9	5.5	5.5	275	ERSM-275Q	4	6.1	6.9	340	ERSD-340Q	4.9	6.7	7.6	400	ERSF-400Q	6	7.6	8.5	510	ERSC-510Q
12.25	2.9	5.6	5.6	290	ERSM-290Q	4	6.2	7.0	360	ERSD-360Q	5.0	6.9	7.7	425	ERSF-425Q	6.1	7.7	8.7	550	ERSC-550Q
12.5	3	5.7	5.7	310	ERSM-310Q	4.1	6.3	7.1	380	ERSD-380Q	5.1	7.0	7.9	450	ERSF-450Q	6.3	7.9	8.9	590	ERSC-590Q
13	3.1	6.0	6.0	360	ERSM-360Q	4.3	6.6	7.5	425	ERSD-425Q	5.3	7.3	8.2	500	ERSF-500Q	-	-	-	-	-
13.5	3.2	6.2	6.2	400	ERSM-400Q	4.4	6.8	7.7	475	ERSD-475Q	5.5	7.6	8.5	550	ERSF-550Q	-	-	-	-	-
14	3.3	6.4	6.4	430	ERSM-430Q	4.5	7.1	7.9	525	ERSD-525Q	5.7	7.8	8.8	625	ERSF-625Q	-	-	-	-	-
14.5	3.4	6.6	6.6	475	ERSM-475Q	4.6	7.3	8.2	575	ERSD-575Q	5.9	8.1	9.1	700	ERSF-700Q	-	-	-	-	-
15	3.5	6.9	6.9	525	ERSM-525Q	4.8	7.5	8.5	625	ERSD-625Q	6.1	8.4	9.4	775	ERSF-775Q	-	-	-	-	-

*Approximate Arc Length measurements based on a clinical model.

A=Base B=Projection C=Arc Length* V=Volume

Motiva Implants® Catalog

Available in 5 implant families to suit every need

• Ask about our available sizers.

Motiva Implants® Catalog

Available in 5 implant families to suit every need

Motiva Implants® - SilkSurface™ PLUS

Base (cm)	MINI			DEMI			FULL			CORSÉ		
	P (cm)	V (cc)	Catalogue #	P (cm)	V (cc)	Catalogue #	P (cm)	V (cc)	Catalogue #	P (cm)	V (cc)	Catalogue #
8.5	2.2	105	RSM-105+	3.1	135	RSD-135+	3.5	145	RSF-145+	4.0	180	RSC-180+
9	2.3	125	RSM-125+	3.3	155	RSD-155+	3.7	175	RSF-175+	4.2	210	RSC-210+
9.5	2.4	140	RSM-140+	3.4	180	RSD-180+	3.9	205	RSF-205+	4.5	240	RSC-240+
9.75	2.4	150	RSM-150+	3.4	190	RSD-190+	4.0	220	RSF-220+	4.6	260	RSC-260+
10	2.5	160	RSM-160+	3.5	205	RSD-205+	4.1	235	RSF-235+	4.8	280	RSC-280+
10.25	2.5	170	RSM-170+	3.5	215	RSD-215+	4.2	255	RSF-255+	4.9	300	RSC-300+
10.5	2.6	185	RSM-185+	3.6	230	RSD-230+	4.3	275	RSF-275+	5.1	325	RSC-325+
10.75	2.6	205	RSM-205+	3.7	245	RSD-245+	4.4	295	RSF-295+	5.2	350	RSC-350+
11	2.7	220	RSM-220+	3.8	265	RSD-265+	4.5	315	RSF-315+	5.4	380	RSC-380+
11.25	2.7	230	RSM-230+	3.8	285	RSD-285+	4.6	335	RSF-335+	5.5	410	RSC-410+
11.5	2.8	245	RSM-245+	3.9	300	RSD-300+	4.7	355	RSF-355+	5.7	440	RSC-440+
11.75	2.8	260	RSM-260+	3.9	320	RSD-320+	4.8	375	RSF-375+	5.8	475	RSC-475+
12	2.9	275	RSM-275+	4.0	340	RSD-340+	4.9	400	RSF-400+	6.0	510	RSC-510+
12.25	2.9	290	RSM-290+	4.0	360	RSD-360+	5.0	425	RSF-425+	6.1	550	RSC-550+
12.5	3.0	310	RSM-310+	4.1	380	RSD-380+	5.1	450	RSF-450+	6.3	590	RSC-590+
13	3.1	360	RSM-360+	4.3	425	RSD-425+	5.3	500	RSF-500+	6.6	650	RSC-650+
13.5	3.2	400	RSM-400+	4.4	475	RSD-475+	5.5	550	RSF-550+	6.9	725	RSC-725+
14	3.3	430	RSM-430+	4.5	525	RSD-525+	5.7	625	RSF-625+	7.2	825	RSC-825+
14.5	3.4	475	RSM-475+	4.6	575	RSD-575+	5.9	700	RSF-700+	7.5	925	RSC-925+
15	3.5	525	RSM-525+	4.8	625	RSD-625+	6.1	775	RSF-775+	7.8	1050	RSC-1050+

P=Projection V=Volume

Motiva Implants® - SilkSurface™ PLUS Q_{id}™

Base (cm)	MINI			DEMI			FULL			CORSÉ		
	P (cm)	V (cc)	Catalogue #	P (cm)	V (cc)	Catalogue #	P (cm)	V (cc)	Catalogue #	P (cm)	V (cc)	Catalogue #
8.5	2.2	105	RSM-105+Q	3.1	135	RSD-135+Q	3.5	145	RSF-145+Q	4.0	180	RSC-180+Q
9	2.3	125	RSM-125+Q	3.3	155	RSD-155+Q	3.7	175	RSF-175+Q	4.2	210	RSC-210+Q
9.5	2.4	140	RSM-140+Q	3.4	180	RSD-180+Q	3.9	205	RSF-205+Q	4.5	240	RSC-240+Q
9.75	2.4	150	RSM-150+Q	3.4	190	RSD-190+Q	4.0	220	RSF-220+Q	4.6	260	RSC-260+Q
10	2.5	160	RSM-160+Q	3.5	205	RSD-205+Q	4.1	235	RSF-235+Q	4.8	280	RSC-280+Q
10.25	2.5	170	RSM-170+Q	3.5	215	RSD-215+Q	4.2	255	RSF-255+Q	4.9	300	RSC-300+Q
10.5	2.6	185	RSM-185+Q	3.6	230	RSD-230+Q	4.3	275	RSF-275+Q	5.1	325	RSC-325+Q
10.75	2.6	205	RSM-205+Q	3.7	245	RSD-245+Q	4.4	295	RSF-295+Q	5.2	350	RSC-350+Q
11	2.7	220	RSM-220+Q	3.8	265	RSD-265+Q	4.5	315	RSF-315+Q	5.4	380	RSC-380+Q
11.25	2.7	230	RSM-230+Q	3.8	285	RSD-285+Q	4.6	335	RSF-335+Q	5.5	410	RSC-410+Q
11.5	2.8	245	RSM-245+Q	3.9	300	RSD-300+Q	4.7	355	RSF-355+Q	5.7	440	RSC-440+Q
11.75	2.8	260	RSM-260+Q	3.9	320	RSD-320+Q	4.8	375	RSF-375+Q	5.8	475	RSC-475+Q
12	2.9	275	RSM-275+Q	4.0	340	RSD-340+Q	4.9	400	RSF-400+Q	6.0	510	RSC-510+Q
12.25	2.9	290	RSM-290+Q	4.0	360	RSD-360+Q	5.0	425	RSF-425+Q	6.1	550	RSC-550+Q
12.5	3.0	310	RSM-310+Q	4.1	380	RSD-380+Q	5.1	450	RSF-450+Q	6.3	590	RSC-590+Q
13	3.1	360	RSM-360+Q	4.3	425	RSD-425+Q	5.3	500	RSF-500+Q	6.6	650	RSC-650+Q
13.5	3.2	400	RSM-400+Q	4.4	475	RSD-475+Q	5.5	550	RSF-550+Q	6.9	725	RSC-725+Q
14	3.3	430	RSM-430+Q	4.5	525	RSD-525+Q	5.7	625	RSF-625+Q	7.2	825	RSC-825+Q
14.5	3.4	475	RSM-475+Q	4.6	575	RSD-575+Q	5.9	700	RSF-700+Q	7.5	925	RSC-925+Q
15	3.5	525	RSM-525+Q	4.8	625	RSD-625+Q	6.1	775	RSF-775+Q	7.8	1050	RSC-1050+Q

P=Projection V=Volume

- Ask about our available sizers.





Ecosystem

www.motivaimplants.com

Motivalmagine™ Ecosystem



3D IMAGING

divina™

- Divina 3D Imaging System
- Divina Software License
- Divina Onsite Installation & Training
- Divina Virtual Training (2 Sessions)
- Divina Distributor Sales Rep Training
- Divina Technical Support

3D LifeViz[™] *Infinity*

- Lifetime Premium License
- Quantificare Installation / Setup
- Quantificare Training
- Quantificare Technical Support



Tools for CONVERSION (Marketing)

Marketing Support:

- MIC Online Marketing Campaign
- MIC Launch Campaign
- MIC Local Event Campaign
- MIC Milestone Celebration Campaign

- Simulation of aesthetics procedures
- Outcomes for face, breast & body



Tools for CONSULTATION

- External Sizing System (Set 1-8)
- Sizing Bras
- Aluminum Acrylic Stand
- Q Inside Reader
- Prestige Sample Box with 2 samples

- Color visualization of volume changes after procedure & quantification in cc



Tools for SURGERY

- Cool Light Retractor
- Spatula (6 per box)
- Motiva Funnel
- Fat Grafting Cannulas with Tulip



Tools for PATIENT AFTER-CARE (Post-Op)

- Post-Op Bras
- Motiva App + Trainer
- Standard Warranty (+2 years)
- Standard Warranty (+4 years)



Choose with confidence

SAFETY

PATIENT
SATISFACTION

Choose Motiva Implants®—you never have to decide between safety and patient satisfaction

0%

Late seromas^{1*}

0%

Double capsules^{1*}

<1%

Capsular contracture and rupture^{1*}

*Through 5 years of a 10-year prospective clinical evaluation with Motiva Implants® Silicone Breast Implants: Summary of Clinical Data- 5-Year Follow Up. Establishments Labs S.A., March 2016

Visit motivaimplants.com for more information.



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