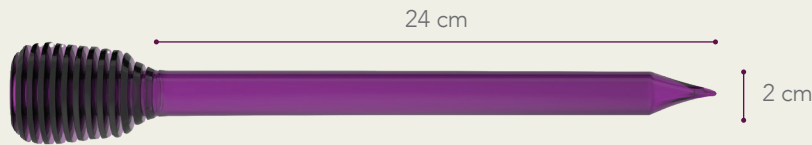


Preservé™ *Less Invasive Technique* and Technologies

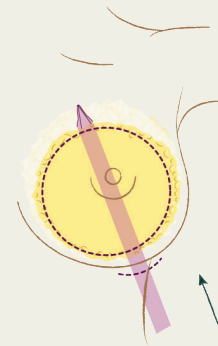
A less invasive* breast surgery utilizing tissue preservation, specialized technologies and techniques to reshape the breast while conserving its intrinsic structure and function.

Motiva® Channel Separator



A single-use tool used to create a tunnel to the opposing border of the desired breast pocket. Composing of a width of 2cm to allow insertion through a minimal incision, the blunt tip allows easier separation of the internal breast tissue.¹

Tunneling

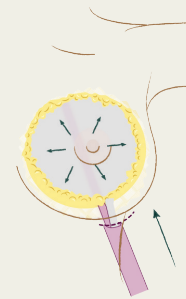


Motiva® Inflatable Balloon



A single-use device that assists in creating a breast pocket by gently elongating the tissues in a controlled and atraumatic manner by moving the breast tissues aside radially.²

Controlled Tissue Elongation



SmoothSilk® Ergonomix2® with Zen®



Base: 8cm - 11cm
Projection: 2.1cm - 4.5cm
Volume: 95cc - 330cc

The most natural look, feel and movement.**³

**Out of the Motiva Implants® portfolio

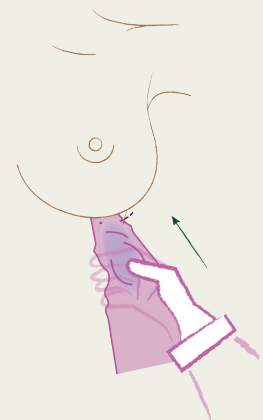
Motiva® Insertion Sleeve

Openings:
2.5 cm-6 cm



Designed for an easier and quicker deployment of the SmoothSilk® Ergonomix2® implant via a "no-touch technique".

Implant Deployment



*Compared to traditional breast augmentation.

1.Establishment Labs®, CLIN-001033: Clinical assessment of the Motiva® Channel Separator intended use update. Internal data on file.

2.Establishment Labs®, CLINR-001035, Fifth Progress Report for Minimally Invasive Breast Augmentation Traditional Feasibility Study (CLINP-001007). Data on file.

3.Szychta, P. Advancements in Aesthetic Breast Augmentation: Evaluating the Safety, Efficacy, and Naturalistic Outcomes of Ergonomix2® Implants. Aesth Plast Surg. 2024.



Motiva Implants Ergonomix2® Round Matrix



INFLATABLE BALLOON	\varnothing (cm) A→	Catalogue	$D_{\sim B}$ (cm)	V (cc)	Catalogue	$D_{\sim B}$ (cm)	V (cc)	Catalogue	$D_{\sim B}$ (cm)	V (cc)
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
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
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

Motiva® Inflatable Balloon 80

REF MIB-0080



Motiva® Inflatable Balloon 90

REF MIB-0090



Motiva® Inflatable Balloon 100

REF MIB-00100



¹ Motiva® Inflatable Balloon sizes listed are some of the possible options for the Preservé procedure. Physicians should use their best judgment and medical expertise to select the Motiva® Inflatable Balloon that works best for them.