



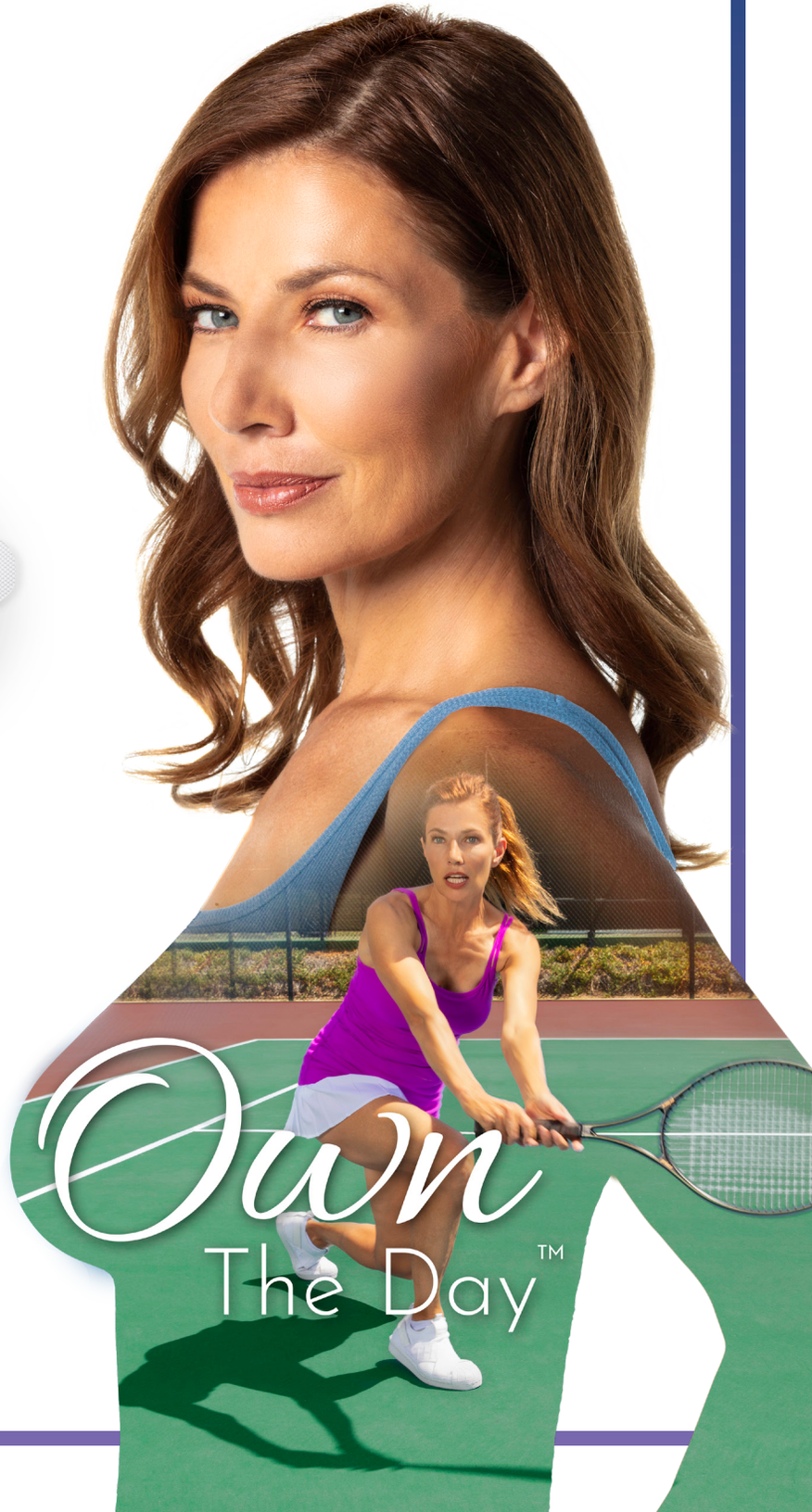
#1
GLOBAL
BRAND¹

MENTOR[®] CPX[™] 4 SILTEX[®] TISSUE EXPANDERS



MENTOR[®] Breast Tissue Expander Portfolio

The worldwide leader in
breast tissue expansion¹



MENTOR #1 SURGEON SELECTED

Two Stage Breast Tissue Expander

MENTOR® offers a breast tissue expander with proven directional lower pole device expansion^{2*}

PREDICTABLE

Breast contour shape for directional expansion with Dacron® Patch and designed to provide directionally focused expansion to create a natural shape.^{2†}

STABLE^{3~}

Suture tab options for flexibility of fixation.

SAFE⁴

The BufferZone™ Self-Sealing Patch surrounds the integral injection dome to protect at least 50% more of the expander surface area (than the injection dome alone) from accidental needle puncture to minimize and/or prevent device leakage and the need for additional surgery.

CONTROLLED CONTOUR DESIGN

CPX™4 Breast Tissue Expander

The BufferZone™ reduces the risk and need for additional surgery due to its Self-Sealing Patch capabilities.⁴

3 TABS SILTEX®
Microtexture

BufferZone®

Dacron® Patch

Orientation
marker



The injection dome magnet is 48% stronger* and makes it easier to find the injection dome under the patient's skin⁵

The CENTRESCOPE® Magnetic Detection Device locates the magnetic injection dome for ease and accuracy³

Did you know?

If a competitor device is punctured outside the injection dome, the device can lose up to 7% of its volume each day^{**6}

* As compared to previous tissue expanders based on bench top studies.

† As observed in benchtop testing under stimulated conditions.

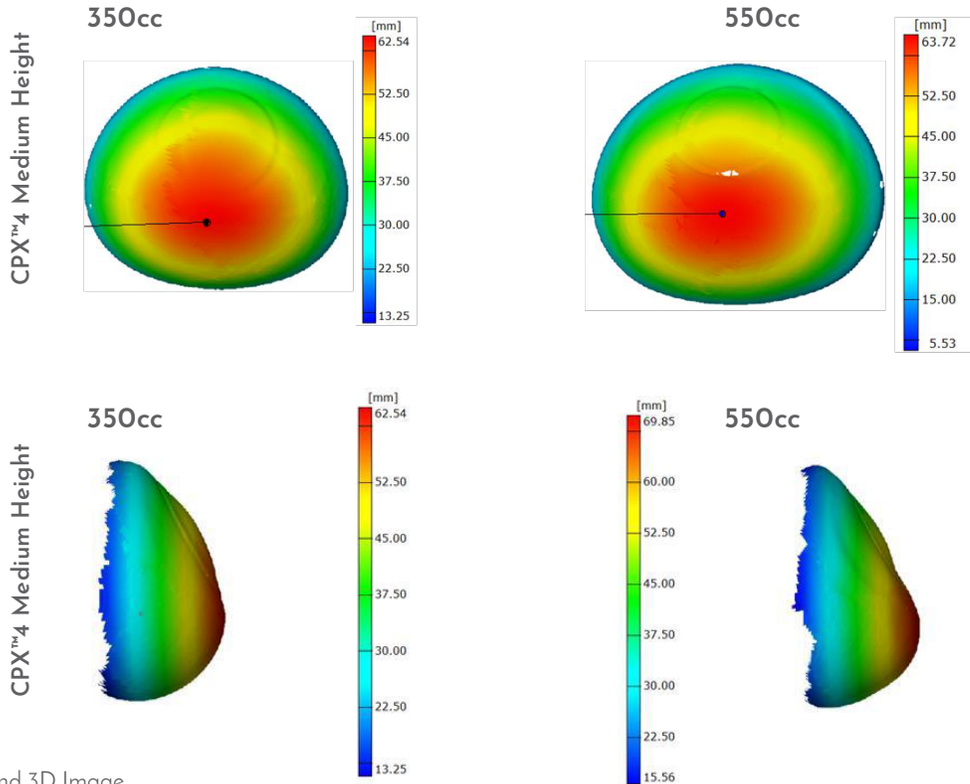
~ As compared to breast tissue expanders without suturing tabs.

** In benchtop testing under simulated conditions as compared to Allergan® 133 Expanders.

CONTROLLED CONTOURED DESIGN

CPX™4 Breast Tissue Expander

MENTOR® offers a breast tissue expander with proven directional lower pole device expansion^{2*}



Photograph and 3D Image analysis of MENTOR® CPX™

MADE TO MATCH

The CPG™ Gel Breast Implants are designed to achieve a natural breast silhouette, as the tapered shape provides more implant projection at the lower pole, offering maximum projection where needed.¹⁰

MENTOR® SILTEX®



CPG™ Breast Implant



100%

Patient satisfaction rate for primary reconstruction⁸

Designed to minimize implant rotation and malposition^{9†}

Consistently shows low rates of BIA-ALCL as compared with high-surface-area textured breast implants¹²⁻¹⁸

0% BIOFILM FORMATION¹¹

Your Mentor sales representative can provide you with additional information about the MENTOR® CPX™4 Breast Tissue Expander and the Mentor matching breast implant reconstruction portfolio

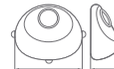
* As compared to previous tissue expanders based on bench top studies.
 † According to ISO 14607.

MENTOR® CPX™4 BREAST TISSUE EXPANDER

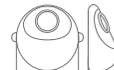
Available in SILTEX® Textured Surface. Three Contoured Profiles to Accommodate Your Patients' Needs



Low Height			SILTEX® Texture Surface		SILTEX® Texture Surface 3 Suture Tabs
VOL. (cc)	WIDTH (cm)	HEIGHT (cm)	PROJ. (cm)	CATALOG #	CATALOG #
250	11.4	8.1	6.1	354-8121	354-9121
350	12.7	9.4	6.5	354-8122	354-9122
450	14.0	10.2	7.1	354-8123	354-9123
550	15.0	10.9	7.4	354-8124	354-9124
650	15.7	11.2	7.9	354-8125	354-9125
750	16.5	11.9	8.1	354-8126	354-9126



Medium Height			SILTEX® Texture Surface		SILTEX® Texture Surface 3 Suture Tabs
VOL. (cc)	WIDTH (cm)	HEIGHT (cm)	PROJ. (cm)	CATALOG #	CATALOG #
275	10.7	9.3	6.2	354-8221	354-9221
350	11.7	10.0	6.6	354-8222	354-9222
450	12.7	10.8	7.0	354-8223	354-9223
550	13.5	11.7	7.4	354-8224	354-9224
650	14.6	12.6	7.6	354-8225	354-9225
800	15.6	13.3	8.0	354-8226	354-9226



Tall Height			SILTEX® Texture Surface		SILTEX® Texture Surface 3 Suture Tabs
VOL. (cc)	WIDTH (cm)	HEIGHT (cm)	PROJ. (cm)	CATALOG #	CATALOG #
250	10.1	10.7	5.6	354-8321	354-9321
350	11.3	11.8	6.0	354-8322	354-9322
450	12.3	12.9	6.5	354-8323	354-9323
550	13.2	13.8	6.9	354-8324	354-9324
650	14.0	14.6	7.3	354-8325	354-9325
750	14.6	15.3	7.6	354-8326	354-9326
850	15.4	15.9	7.9	354-8327	354-9327



REFERENCES:

- Based on worldwide market share. Data as of December 2019.
- 3D Imaging of Comfort, CPX2/3, and Allergan Style 133 Tissue Expanders for Shape and Strain Measurement, Imaging Study. Ethicon, David Overaker, 2012.
- BASE WITH ORIENTATION DOT, LH CPX4 EXPANDER, Mentor, Drawing nr. 104609, 2017. BASE WITH ORIENTATION DOT, MH CPX4 EXPANDER, Mentor, Drawing nr. 104610, 2017. BASE WITH ORIENTATION DOT, TH CPX4 EXPANDER, Mentor, Drawing nr. 104611, 2017. THE MENTOR® CPX™4 AND CPX™4 WITH SUTURE TABS BREAST TISSUE EXPANDERS, December 2017, 102980-001.
- RATIO OF TE BLADDER & DOME TO SHELL, 2012.
- MEMORANDUM, CPX2&3 VS. CPX4 MAGNET STRENGTH COMPARISON, Usman Habib, 2012. Nomenclature of Inorganic Chemistry IUPAC RECOMMENDATIONS, Neil G. Connelly et al., 2005, ISBN 0-85404-438-8.
- Completion Report Leakage of Mentor CPX4 450cc and Allergan Natrelle 133 MX 500cc Expanders.
- Danino, A. M., Basmacioglu, P., Saito, S., Rocher, F., Blanchet-Bardon, C., Revol, M., & Servant, J. M. (2001). Comparison of the capsular response to the Biocell RTV and Mentor 1600 Siltex breast implant surface texturing: a scanning electron microscopic study. *Plastic and Reconstructive Surgery*, 108(7), 2047-2052.
- MemoryShape Post-Approval Cohort Study (formerly Contour Profile Gel Core Study) Final Clinical Study Report. Mentor Worldwide, LLC, 02 June 2015.
- Wixtrom R, Garadi V, Leopold J, Canady J. Device-Specific Findings of Imprinted-Texture 2019, 1-7 Breast Implants: Characteristics, Risks, and Benefits.
- Hammond DC, Canady JW, Love TR, et al. Mentor Contour Profile Gel Implants: Clinical Outcomes at 10 Years Plastic Reconstr Surg, 2017.
- Michael Danino. Capsular Biofilm Formation at the Interface of Textured Expanders and Human Acellular Dermal Matrix: A Comparative Scanning Electron Microscopy Study. *Plastic and Reconstructive Surgery*. 2018;141(4). doi:10.1097/prs.0000000000004216.
- Fitzal, F., S.D. Turner, and L. Kenner. Is breast implant-associated anaplastic large cell lymphoma a hazard of breast implant surgery? *Open Biol*, 2019, 9(4): p. 190006.
- de Boer, M., et al., Breast Implants and the Risk of Anaplastic Large-Cell Lymphoma in the Breast. *JAMA Oncol*, 2018, 4(3): p. 335-341.
- Gidengil, C.A., et al., Breast implant-associated anaplastic large cell lymphoma: a systematic review. *Plast Reconstr Surg*, 2015, 135(3): p. 713-20.
- Loch-Wilkinson, A., et al., Breast Implant-Associated Anaplastic Large Cell Lymphoma in Australia: A Longitudinal Study of Implant and Other Related Risk Factors. *Aesthet Surg J*, 2019.
- Doren, E.L., et al., U.S. Epidemiology of Breast Implant-Associated Anaplastic Large Cell Lymphoma. *Plast Reconstr Surg*, 2017, 139(5): p. 1042-1050.
- Johnson, L., et al., Breast implant associated anaplastic large cell lymphoma: The UK experience. Recommendations on its management and implications for informed consent. *Eur J Surg Oncol*, 2017, 43(8): p. 1393-1401.
- Wixtrom, R.N., et al., Device-Specific Findings of Imprinted-Texture Breast Implants: Characteristics, Risks, and Benefits. *Aesthet Surg J*, 2020, 40(2): p. 167-173.
- Wixtrom, R.N., et al., Device-Specific Findings of Imprinted-Texture Breast Implants: Characteristics, Risks, and Benefits. *Aesthet Surg J*, 2019.

IMPORTANT SAFETY INFORMATION:

MENTOR® CPX™4 Breast Tissue Expanders can be utilized for breast reconstruction after mastectomy, correction of an underdeveloped breast, scar revision and tissue defect procedures. These expanders are intended for temporary subcutaneous or submuscular implantation; they should be used within a time frame determined by the physician to achieve the clinically desired degree of tissue expansion. CPX™ Breast Tissue Expanders are devices that contain magnetic injection domes and are NOT MRI compatible. Do not use the CPX™ Tissue Expander in patients where an MRI may be needed. DO NOT use the CPX™ Tissue Expander in patients that have a previously implanted device that could be affected by a magnetic field. The device could be moved by the MRI causing pain or displacement, potentially resulting in a revision surgery. The incidence of extrusion of the expander has been shown to increase when the expander has been placed in injured areas: scarred, heavily irradiated or burned tissue, crushed bone areas or where severe surgical reduction of the area has previously been performed. Your patient needs to be informed and understand the risks and benefits of MENTOR® Tissue Expanders, and she should be provided with an opportunity to consult with you prior to deciding on surgery. For detailed indications, contraindications, warning and precautions associated with the use of all MENTOR® Implantable Devices, please refer to the Product Insert Data Sheet provided with each product, or review the Important Safety Information provided at www.Mentorwllc.eu. Intended for use by or under the direction of a physician use, it is important to read the Instructions for Use and to understand the contraindications, warnings, and precautions.

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