Focus on Expansion.

CONTOUR PROFILE™ Tissue Expander Family

- MENTOR® CPX™4 Tissue Expander Style 8200 - Medium Height
- MENTOR® CPX™4 with Suture Tabs Breast Tissue Expander Style 9300 - Tall Height
- MENTOR® CPX™2 Tissue Expander Style 6100 - Low Height

NOT FOR DISTRIBUTION IN USA. APPROVED FOR EMEA REGION.
MENTOR® CPX™2 Tissue Expander —
expansion performance you are accustomed to.

The CPX™2 Tissue Expander family offers superior security and projection, giving the patient a natural result and the surgeon peace of mind.

SECURITY — Only MENTOR® Expanders offer the proprietary BufferZone™ Self-Sealing Patch to minimize the potential for leakage in the event of accidental needle puncture.

EASY TO DETECT —
The CENTERSCOPE™ Magnetic Detection Device locates the magnetic injection dome** for absolute ease and accuracy; the palpation ring offers tactile means of locating the injection site.

TEXTURED SURFACE —
The SILTEX™ Texture shell provides a disruptive surface for collagen interface.

NATURAL SHAPE —
The combination of the BufferZone™ Self-Sealing Patch and the posterior Dacron® Patch* provides directionally focused expansion to maximize lower pole projection creating a natural shape.2

ABOUT SILTEX™ TEXTURE
The SILTEX™ Texture is produced by an imprinting process in which a textured sheet of silicone material is impressed upon the outer layer of the tissue expander or breast implant shell, leaving a textured pattern behind. No salt or sugar crystals are used in the process.

* Dacron is a registered trademark of Invista, Inc.
** Injection dome is not MRI compatible.

2. CPX™ 510k notification May 2001
Introducing our latest innovation designed to enhance patient comfort —

MENTOR® CPX™4 Tissue Expander and CPX™4 with Suture Tabs Tissue Expander

In designing the MENTOR® CPX™4 Tissue Expander, patient comfort and ease of use were our priorities.

• TRUSTED AND PROVEN — proprietary BufferZone™ Self-Sealing Patch and the posterior Dacron* Patch* focus the expansion toward the lower pole of the breast to maximize lower pole projection and minimize undesired shape distortion.

• EASE OF USE —
  - More pliant proprietary BufferZone™ Patch, smooth injection dome and enhanced shell pliability* designed for easier device insertion and removal.
  - The magnet in the MENTOR® CPX™4 Tissue Expander is 48% stronger.* *

• UNMATCHED SAFETY FEATURES —
  - The proprietary BufferZone™ Self-Sealing Patch has at least 1.5 times – and at most 5.7 times – the surface area of the injection dome, reducing the risk of device leakage from inadvertent needle puncture. The target area for injection is 47% greater than the Natrelle** Style 133 Tissue Expander.
  - The MENTOR® Centerscope™ Magnetic Detection Device clearly indicates the optimal location of the fill port on the patient’s skin.
  - Optional suture tabs allow offer additional stability for better positional control and symmetry in bilateral breast reconstruction.

• PATENTED SILTEX™ TEXTURING —
  - The SILTEX™Texture shell provides a disruptive surface for collagen interface and creates a surface substantially free of pores and interstices to prevent pooling or sequestration of body fluids.

• OPTIONAL SUTURE TABS —
  Tabs at the 3 and 9 o’clock positions of MENTOR® Expanders*** allow for left to right alignment during expander placement. A tab at the 6 o’clock position allows fixation at the inferior pole of the expander to better predict and control the location of the reconstructed inframammary fold.

* Dacron is a registered trademark of Invista, Inc.
** Compared with the MENTOR® CPX™2 Tissue Expander.
†† The third-party trademarks used herein are trademarks of their respective owners.
‡‡ Suture tabs available on CPX™4 with Suture Tabs Tissue Expander.
ThREE CONTOURED SHAPES ACCOMMODATE ALL YOUR NEEDS.

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Individual implant dimensions may vary slightly in products of this type. Not all units conform exactly to the dimensions noted above.

The MENTOR® CONTOUR PROFILE™ Tissue Expander is used for breast reconstruction following mastectomy, correction of an underdeveloped breast, scar revision and tissue defect procedures. The expander is intended for temporary subcutaneous or submuscular implantation and is not intended for use beyond six months. CONTOUR PROFILE™ Tissue Expanders are devices that contain magnetic injection domes and are NOT MRI compatible. Do not use the CONTOUR PROFILE™ Tissue Expander in patients where an MRI may be needed. DO NOT use the CONTOUR PROFILE™ 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 provided with an opportunity to consult with you prior to deciding on surgery.

For detailed indications, contraindications, warnings 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.mentorwwllc.eu

Operations Europe, Middle East, Africa

Germany, Austria & Switzerland
Mentor Deutschland GmbH
Tel: +49 811 600 50 00
Fax: +49 811 600 50 11

South Africa
Johnson & Johnson Medical (Pty) Ltd
Tel: +27 11 265 1135
Fax: +27 11 265 1114

Croatia, Serbia, Bosnia, Slovenia,
Albania, Romania, Bulgaria & Macedonia
Johnson & Johnson S.E. d.o.o.
Tel: +385 1 6101 747
Fax: +385 1 6610 730

Spain & Portugal
Mentor Medical Systems Iberica, S.L.
Tel: +34 91 722 8000
Fax: +34 91 728 3367

Turkey
Johnson & Johnson Medical Turkey
Tel: +90 216 538 21 30
Fax: +90 216 538 21 21

Czech Republic, Slovak Republic & Hungary
Johnson & Johnson s.r.o.
Tel: +420 227 012 300
Fax: +420 227 012 371

Italy, Greece & Israel
Johnson & Johnson Medical S.p.a.
Tel: +39 06 911941
Fax: +39 06 91194290

Middle East, Egypt & Pakistan
Johnson & Johnson Middle East Inc
Tel: +971 4 299 43 30
Fax: +971 4 299 43 03

Poland, Lithuania, Latvia & Estonia
Johnson & Johnson Poland sp.z.o.o.
Tel: +48 22 237 83 00
Fax: +48 22 237 83 53

France & Berlues
Pensée Plastie, SAS
Tel: +33 1 55 00 22 45
Fax: +33 1 55 00 28 11

Maghreb & Sub Saharan Africa
Johnson & Johnson Professional Export
Tel: +44 (0)134 486 4122
Fax: +44 (0)134 486 4122

Sweden, Denmark, Norway, Finland & Ireland
Johnson & Johnson AB
Tel: +44 (0)1506 594 731
Fax: +44 (0)1506 594 500

Corporate Headquarters
Santa Barbara, CA 93111 USA

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For more information visit www.mentorwwllc.eu