

Consistency in Excellence.

CPG™ Gel Breast Implant Family

Featuring Cohesive III™ MemoryGel™ Silicone Gel



CPG™ Breast Implant 331



CPG™ Breast Implant 332



CPG™ Breast Implant 333



CPG™ Breast Implant 321



CPG™ Breast Implant 322



CPG™ Breast Implant 323



CPG™ Breast Implant 311



CPG™ Breast Implant 312



CPG™ Breast Implant 313



Not for distribution in the U.S.

CPG™ Gel Breast Implants

Simplicity itself.

CPG™ BREAST IMPLANT NAMING LEGEND		
Cohesive Level	Implant Height	Implant Projection
III 3	Tall 3	High 3
	Medium 2	Moderate Plus 2
	Low 1	Moderate 1
KEY: DIGIT 1 = COHESIVE LEVEL DIGIT 2 = HEIGHT OF IMPLANT DIGIT 3 = PROJECTION OF IMPLANT		

Introducing a simple way to categorize what cohesive level, height, and projection each implant provides. Three numbers are all you need to know.

The first number identifies the cohesive level of the gel used in the implant. CPG™ Gel Breast Implants are Cohesive III™, so are represented by the number 3. The second number relates to the height of the implant, with 1 being the lowest height and 3 being the tallest.

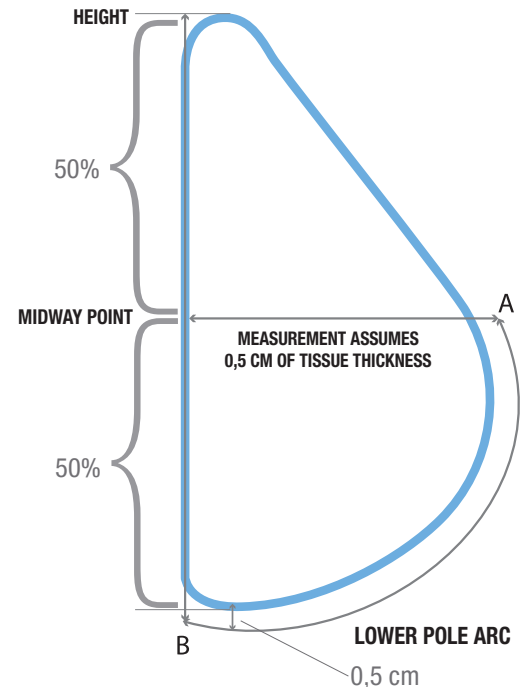
The third number refers to implant projection, with 1 representing Moderate, 2 representing Moderate Plus and 3 representing High Projection. Ordering is as simple as 1 - 2 - 3.

A smarter approach to implant selection.

Implant selection should be as simple as it is accurate. With that goal in mind, Mentor developed the CPG™ Gel Breast Implant Family. Three heights, three projections and multiple ways to match your patient's unique physiology.

LOWER POLE ARC (LPA) =

Length measured along the lower pole of the implant running from the bottom of the implant (Point B) upto the midway point (Point A) including a 0,5 cm of tissue thickness.



Designed to fit.

CPG™ Implants combine a streamlined inventory with highly flexible sizing. Essentially, physicians can match a variety of body types without stocking a large number of styles.

- Designed to help create the natural shape of the breast
- Unique, tapered appearance / shape, with a gradually sloping upper pole and fuller lower pole
- MemoryGel™ Silicone Gel, Cohesive III™, our most cohesive, form stabilizing gel
- Highly compliant shell and orientation marks for ease of placement
- No gel bleed: A bench top study of gel bleed from MemoryGel™ CPG™ Gel Breast Implants found no measurable release of low molecular weight (LMW) siloxanes*
- SILTEX™ Texture to provide a disruptive surface for collagen interface
- Supported by a lifetime replacement policy. Additionally, it is supported by PatientSafe Coverage limited warranty or PatientCare Promise limited warranty**

* Data on File at Mentor Worldwide LLC

**In case of eligibility, depending on the date of surgery, the implant will fall under one of the above warranties.

Important Safety Information:

MENTOR® Breast Implants are indicated for breast augmentation, in women who are at least 18 years old, or for breast reconstruction. Breast implant surgery should not be performed in women with active infection anywhere in their body, with existing cancer or pre-cancer of their breast(s) who have not received adequate treatment for those conditions or who are pregnant or nursing.

There are risks associated with breast implant surgery. Breast implants are not lifetime devices and breast implantation is not necessarily a one-time surgery.

The most common complications with MENTOR® MemoryGel™ Breast Implants and PERTHESE™ Breast Implants include re-operation, implant removal, capsular contracture, asymmetry, and breast pain. A lower risk of complication is implant rupture, which is most often silent. The health consequences of a ruptured silicone gel-filled breast implant have not been fully established. Screenings such as mammography, MRI, or ultrasound are recommended after initial implant surgery to assist in detecting implant rupture.

The most common complications with MENTOR® Saline-Filled Implants include re-operation, implant removal, capsular contracture, wrinkling, deflation, asymmetry, and breast pain.

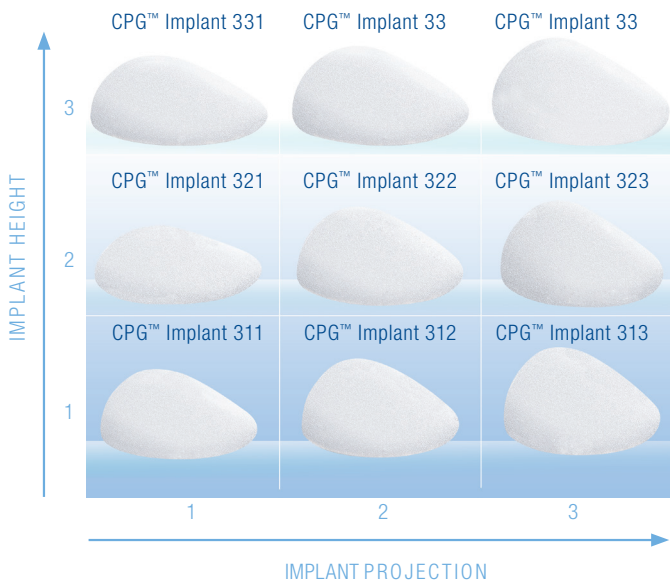
MENTOR® CONTOUR PROFILE™ Tissue Expanders and MENTOR® Smooth Round Tissue Expanders with Remote Dome are used for breast reconstruction following mastectomy. These expanders are intended for temporary subcutaneous or submuscular implantation and are not intended for use beyond six months. CONTOUR PROFILE™ 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 breast implants, and 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.mentorwwllc.eu

CPG™ Gel Breast Implant Family

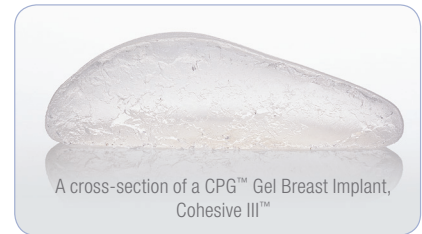
Featuring Cohesive III™ MemoryGel™ Silicone Gel



MemoryGel™ Breast Implants.

All Cohesive, All The time™.

Mentor's proprietary cohesive silicone gel holds shape uniformly and has the natural 'give' of breast tissue. Beautifully pliant. Firm without rigidity. MemoryGel™ Implants offer patients a natural look and feel versus MENTOR® Saline Breast Implants. By varying gel components, Mentor produces a wide selection of consistencies from soft (Cohesive I™) to firm (Cohesive III™).



CPG™ Breast Implant 331

Cohesive III™, Tall Height, Moderate Projection

The Tall Height, Moderate projection CPG™ Implant is designed for tall patients with a narrow torso seeking moderate results in their augmentation procedure. This implant also shows excellent results when correcting tuberous breasts in the above mentioned patient type.

As a reconstruction device it can be used as a follow up implant after the Tall Height CONTOUR PROFILE™ Tissue Expander.

CPG™ Breast Implant 332

Cohesive III™, Tall Height, Moderate Plus Projection

The Tall Height, Moderate Plus projection CPG™ Implant has the same footprint as the CPG™ Implant 331 but with more inferior pole projection. It is an ideal device for those tall patients with a narrow torso desiring more projection.

This implant is also selected for reconstruction patients after using the Tall Height CONTOUR PROFILE™ Tissue Expander

CPG™ Breast Implant 333

Cohesive III™, Tall Height, High Projection

The Tall Height, High projection CPG™ Implant provides tall height with the most projection. It is designed for augmentation procedures in tall, slender patients with a narrow torso when a high projection outcome is desired.

In a two stage reconstruction procedure the implant can be used after the Tall Height CONTOUR PROFILE™ Tissue Expander It is the ideal choice as well when having to match a large contralateral breast in single stage reconstruction cases.

CPG™ Breast Implant 321

Cohesive III™, Medium Height, Moderate Projection

The Medium Height, Moderate projection CPG™ Implant is an excellent choice for most augmentation patients whether the augmentation procedure is associated with mastopexy or not.

It also provides an option in reconstruction patients when a high projection is not desired and can be used as a follow up implant after our Medium Height CONTOUR PROFILE™ Tissue Expander

CPG™ Breast Implant 322

Cohesive III™, Medium Height, Moderate Plus Projection

The Medium Height, Moderate Plus projection CPG™ Implant is suitable for a great number of augmentation patients. It offers Moderate Plus projection especially in the inferior pole.

As a reconstruction device it can be used after our Medium Height CONTOUR PROFILE™ Tissue Expander or associated with a Lateral Dorsi flap.

CPG™ Breast Implant 323

Cohesive III™, Medium Height, High Projection

The Medium Height, High projection CPG™ Implant is an option in augmentation procedures especially when correcting breast ptosis and no mastopexy is associated.

As well, it is an ideal device for reconstruction procedures where a high inferior pole projection is important. In a two stage reconstruction procedure the implant can be used after our Medium Height CONTOUR PROFILE™ Tissue Expander.

CPG™ Breast Implant 311

Cohesive III™, Low Height Moderate Projection

The Low Height, Moderate projection CPG™ Implant is designed for augmentation or reconstruction procedures in short patients with a wide torso seeking regular projection.

As a reconstruction device it can be used after both our Low Height and Medium Height CONTOUR PROFILE™ Tissue Expander.

CPG™ Breast Implant 312

Cohesive III™, Low Height Moderate Plus Projection

The Low Height, Moderate Plus projection CPG™ Implant is suitable for patients with a short, wide torso seeking breast augmentation with more projection, especially in the lower pole, than the CPG™ Implant 311.

As a reconstruction device it can be used after both our Low Height and Medium Height CONTOUR PROFILE™ Tissue Expander.

CPG™ Breast Implant 313

Cohesive III™, Low Height High Projection

The Low Height, High projection CPG™ Implant is an ideal augmentation device for short patients with a wide torso seeking high inferior pole projection.

In a two stage reconstruction procedure the implant can be used after both our Low Height and Medium Height CONTOUR PROFILE™ Tissue Expander.

