

The Beauty of Choice.

The Siltex™ Becker Expander/Breast Implant Family.



Not for distribution in the U.S.

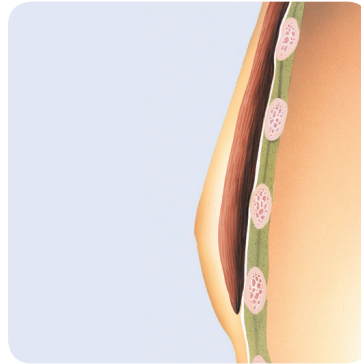
All the advantages of a breast expander and an implant in one device.

Freedom for surgeons.
Less stress for the patient.

Successful reconstruction relies on a series of choices. For both patients and surgeons, the goal is to maximize aesthetic results, while minimizing the number of operations required to achieve them. The Becker Expander/Breast Implant is designed to ingeniously fulfill both objectives by providing an expander that uniquely converts to a long-term implant. No other product currently available combines such flexibility with ease and comfort for the patient.

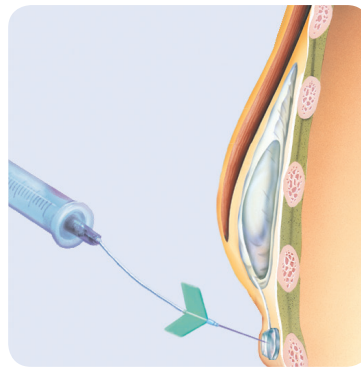
Multiple functions
from a single device.

Featuring two independent shells, the Becker combines tactile advantages of gel with the volume flexibility of saline. A variety of shapes optimizes your ability to provide natural-feeling, custom-sized implants for each patient. And the Becker Expander/Breast Implant's post-operative ease of adjustment provides discreet control over implant volume, allowing you to attain symmetry more consistently. This exclusive combination of benefits is likely to reduce operative time and additional procedures.



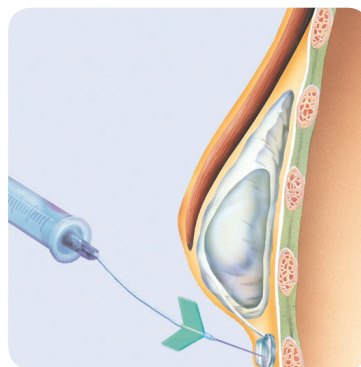
Step 1
Pre-implantation

Patient before surgery for either an immediate or delayed reconstruction.



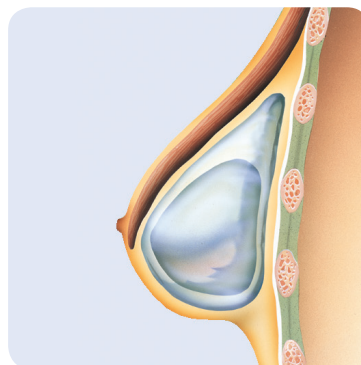
Step 2
Becker Placed in Position

Device is filled with the desired volume of saline. Injection dome is attached to the fill tube and placed beneath the skin. Incision is closed.



Step 3
Expansion of implant with saline

Inject through the skin and into the remote injection dome. More saline is added as necessary, gradually stretching the overlying skin.



Step 4
Final volume achieved

Injection dome and fill tube are removed by a simple procedure. Nipple reconstruction is performed.

Three styles, countless options.

Becker devices from Mentor are the only postoperatively adjustable, combination tissue expander/long-term implants on the market today. While the entire family can be used for single-stage reconstruction, they are also suitable for the second half of a two-stage procedure or

for augmentation. When following a tissue expander, the patented valve system allows for adjustable final volumes, aiding symmetry in bilateral and unilateral cases. Each implant size offers a wide range of final fill volumes, minimizing the need for excess inventory.

Siltex™ Contour Profile® Becker 35, with exclusive anatomical shape

Shaped outer lumen 35% pre-filled with silicone gel. Shaped inner lumen connected on the backside of the outer lumen to prevent rotation. Empty inner lumen constitutes 65% of the final nominal volume which can be adjusted over a suggested six-month fill period. **Over-expansion possible to 25% beyond nominal fill volume.**



Siltex™ Round Becker 25

Outer lumen 25% pre-filled with silicone gel. Empty inner lumen can be filled with saline to constitute 75% of the final nominal volume. **Can be over-expanded 50% beyond nominal fill volume.**



Siltex™ Round Becker 50

The only 50% gel, 50% saline expander/implant on the market. Outer lumen is 50% pre-filled with silicone gel while the inner saline lumen is empty, again allowing gradual fill for modification to size and dimensions. **A true adjustable implant** that also features a range of saline volumes per device.



See the back of this brochure for specific ranges.

The Siltex™ Becker Expander/Breast Implant Family

Siltex™ Round Becker 25, Cohesive I™
(25% Silicone Gel, Cohesive I, in outer lumen, 75% Saline in inner lumen)

Vol.	Gel Vol.	TEMPORARY OVEREXPANSION		Total Saline	Total Gel-Saline	Diam.	Proj.	Cat.#
		Max Saline	Total Gel-Saline					
150 cc	40 cc	185 cc	225 cc	85-150 cc	125-190 cc	10,7 cm	2,4 cm	354-1500
200 cc	50 cc	250 cc	300 cc	125-200 cc	175-250 cc	11,6 cm	2,7 cm	354-2000
250 cc	60 cc	315 cc	375 cc	165-255 cc	225-315 cc	12,1 cm	3,0 cm	354-2500
300 cc	75 cc	375 cc	450 cc	200-300 cc	275-375 cc	12,9 cm	3,0 cm	354-3000
350 cc	90 cc	435 cc	525 cc	235-350 cc	325-440 cc	13,5 cm	3,0 cm	354-3500
400 cc	100 cc	500 cc	600 cc	275-400 cc	375-500 cc	13,7 cm	3,4 cm	354-4000
500 cc	125 cc	625 cc	750 cc	350-500 cc	475-625 cc	14,7 cm	3,7 cm	354-5000
600 cc	150 cc	750 cc	900 cc	425-600 cc	575-750 cc	15,6 cm	4,2 cm	354-6000
700 cc	175 cc	875 cc	1050 cc	500-700 cc	675-875 cc	16,8 cm	4,3 cm	354-7000
800 cc	200 cc	1000 cc	1200 cc	575-800 cc	775-1000 cc	17,2 cm	4,6 cm	354-8000

Siltex™ Contour Profile® Becker 35, Cohesive II™
(35% Silicone Gel, Cohesive II, in outer lumen, 65% Saline in inner lumen)

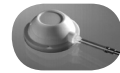
Vol.	Gel Vol.	TEMPORARY OVEREXPANSION		Total Saline	Total Gel-Saline	Width.	Height	Proj.	Cat.#
		Max Saline	Total Gel-Saline						
145 cc	50 cc	120 cc	170 cc	85-95 cc	135-145 cc	9,5 cm	8,3 cm	4,2 cm	324-0955
195 cc	70 cc	155 cc	225 cc	110-125 cc	180-195 cc	10,5 cm	9,1 cm	4,6 cm	324-1055
255 cc	90 cc	205 cc	295 cc	145-165 cc	235-255 cc	11,5 cm	10,0 cm	5,1 cm	324-1155
290 cc	100 cc	235 cc	335 cc	170-190 cc	270-290 cc	12,0 cm	10,5 cm	5,3 cm	324-1205
325 cc	110 cc	270 cc	380 cc	190-215 cc	300-325 cc	12,5 cm	10,9 cm	5,5 cm	324-1255
365 cc	125 cc	300 cc	425 cc	215-240 cc	340-365 cc	13,0 cm	11,3 cm	5,7 cm	324-1305
400 cc	130 cc	335 cc	465 cc	240-270 cc	370-400 cc	13,5 cm	11,8 cm	5,9 cm	324-1355
460 cc	160 cc	375 cc	535 cc	270-300 cc	430-460 cc	14,0 cm	12,2 cm	6,2 cm	324-1405
565 cc	195 cc	460 cc	655 cc	330-370 cc	525-565 cc	15,0 cm	13,1 cm	6,6 cm	324-1505
685 cc	240 cc	555 cc	795 cc	400-445 cc	640-685 cc	16,0 cm	13,9 cm	7,0 cm	324-1605

Siltex™ Round Becker 50, Cohesive I™
(50% Silicone Gel, Cohesive I, in outer lumen, 50% Saline in inner lumen)

Vol.	Gel Vol.	Total Saline	Total Gel-Saline	Diam.	Proj.	Catalog #
300 cc	150 cc	150-200 cc	300-350 cc	12,9 cm	3,0 cm	354-1515
400 cc	200 cc	200-300 cc	400-500 cc	13,9 cm	3,4 cm	354-2020
500 cc	250 cc	250-350 cc	500-600 cc	14,7 cm	3,7 cm	354-2525
600 cc	300 cc	300-425 cc	600-725 cc	15,6 cm	4,2 cm	354-3030
700 cc	350 cc	350-500 cc	700-850 cc	16,0 cm	5,0 cm	354-3535

Injection Domes

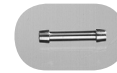
Description	Catalog #
Dome Pack	350-DOMPK
Includes Standard and Micro Domes and both stainless steel and True Lock® connectors	



Standard Dome



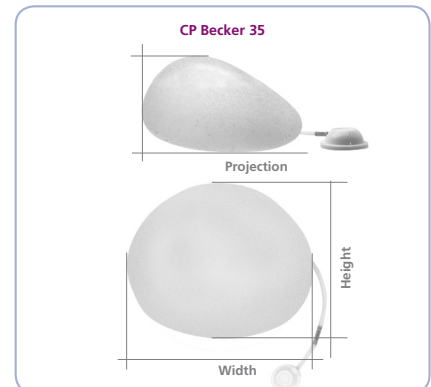
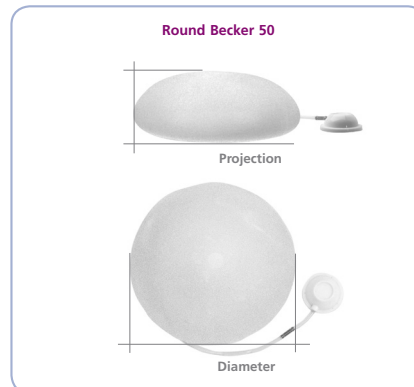
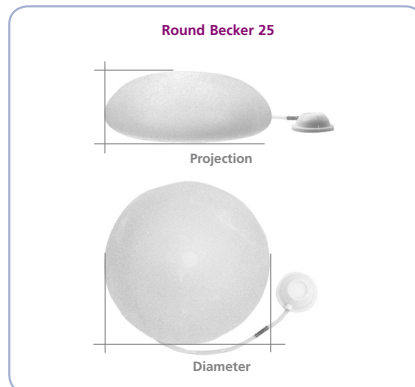
Micro Dome



Stainless Steel Connector



True Lock® Connector System



All Becker Expanders/Breast Implants are packaged with an injection dome pack and 23-gauge needle.

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

Important Safety Information:

MemoryGel® breast implants are indicated for breast augmentation in women 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 who have not received adequate treatment for those conditions or are pregnant or nursing.

Breast implants are not lifetime devices and breast implantation is not necessarily a one-time surgery. The most common complications with the MemoryGel® breast implants include reoperation, capsular contracture, asymmetry, and breast pain. A lower risk of complication is rupture. 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.

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 MemoryGel® breast implants please refer to the Product Insert Data Sheet provided with each product, or review the Important Safety Information provided at www.mentorcorp.com.

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