

Introducing the latest addition to the NEARLY ME® SUPER SOFT® line of ultra lightweight breast prosthesis...

NEARLY ME®

SUPER SOFT® 975

Ultra Lightweight Modified Full Oval Breast Form



*SUPER SOFT® 975
Modified Full Oval*

Nearly Me Technologies is excited to introduce the new SUPER SOFT® 975 Modified Full Oval breast form to the NEARLY ME® line of mastectomy products. This new style is a full profile form available in 10 sizes and was developed to fit the new fashionable NEARLY ME® 540 Molded Cup Bra.

Each of the three styles in the ultra lightweight line meets specific consumer needs. Styles #985 and #995 are extended triangle shapes with a wider base, a lower apex and a longer upper wing extension to fill areas higher up the chest wall. Style #985 has a full profile that works well for women who had more tissue removed from surgery and is available in 12 sizes. Style #995 is a semi-full profile that works well for women with more natural tissue remaining after breast surgery and is available in 14 sizes.



The forms were developed to offer a softer and lighter weight alternative to heavier and denser forms while still matching the contours of the natural breast in various bra styles.

All styles are 40% lighter in weight than standard weight silicone, have a softer silicone and a more resilient outer skin making them feel more like natural tissue than ever before. These three styles do not have a nipple making it easier to match the look and nipple placement of a more mature breast.



*SUPER SOFT® 995 Semi-full Triangle
and
SUPER SOFT® 985 Full Triangle*

Benefits:

- Three different styles to fit a variety of surgeries and body shapes.
- Light weight for women who have lost density and firmness in their natural breast.
- More comfortable weight for those who have chronic back problems or chest sensitivity.
- Mimics the look and feel of softer, more mature breast tissue.
- All styles available in beige and soft sable skin tones.

Call 1-800-887-3370 to place an order or for more information.