

Style



363 LF

Low Height/Full Projection

**BioCurve™ Shaped
Saline-Filled
Breast Implant**

Shaped, low height, full projection saline-filled breast implants for reconstruction.

Reduced upper pole fullness is designed for a mature breast profile.



An **INAMED** Company

Shaping Your Future...Today

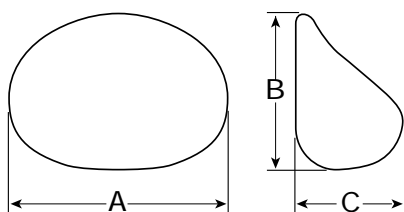
Release Date: 06/14/01

Style 363LF

BioDIMENSIONAL®

SHAPED BREAST IMPLANT
 LOW HEIGHT, FULL PROJECTION
 SALINE-FILLED
 BIOCELL® TEXTURED
 ANTERIOR DIAPHRAGM VALVE

Low Height/Full Projection



CATALOG NUMBER	VOLUME	A WIDTH	B HEIGHT	C PROJECTION
27-363104LF	170-180cc	10.4cm	8.6cm	4.2cm
27-363108LF	200-210cc	10.8cm	9.0cm	4.5cm
27-363112LF	230-240cc	11.2cm	9.4cm	4.7cm
27-363118LF	260-275cc	11.8cm	9.8cm	4.9cm
27-363122LF	300-315cc	12.2cm	10.2cm	5.1cm
27-363126LF	330-350cc	12.6cm	10.6cm	5.3cm
27-363130LF	370-390cc	13.0cm	11.0cm	5.5cm
27-363136LF	410-430cc	13.6cm	11.4cm	5.6cm
27-363140LF	450-475cc	14.0cm	11.8cm	5.8cm
27-363144LF	510-535cc	14.4cm	12.2cm	6.1cm
27-363150LF	560-585cc	15.0cm	12.6cm	6.2cm
27-363154LF	620-645cc	15.4cm	13.0cm	6.5cm
27-363158LF	690-720cc	15.8cm	13.4cm	6.8cm

- A comprehensive system for breast reconstruction based on BioCurve™ shaped saline-filled breast implants and BioDIMENSIONAL® planning.
- Complements the dimensional footprint of the McGhan Medical Style 133 Family of Tissue Expanders.
- Low pole design offers greater lateral fullness.
- BIOCELL® texturing is designed to reduce the chance of capsular contracture¹ and to promote tissue adherence which may help maintain implant positioning.²

PRODUCT SUPPLIED STERILE
 Please see package insert for additional product information.

NOMINAL DIMENSIONS
 Implant dimensions are measured with the implant placed on a flat surface. Not every implant will conform to the dimensions given. Slight variations may occur.

FILL VOLUMES
 Following the recommended fill volumes can decrease the possibility of shell wrinkling and crease-fold failure.

ASK ABOUT OUR BioDIMENSIONAL® RECONSTRUCTION AND AUGMENTATION EDUCATIONAL KITS which thoroughly explain dimensional techniques. These kits include a monograph, surgery video tape, templates, calipers and a measuring tape.

BIOCELL and BioDIMENSIONAL are registered trademarks of McGhan Medical Corporation. BioCurve and ConfidencePlus are trademarks of McGhan Medical Corporation.

These products are covered by one or more of the following U.S. Patents: 5,480,430; 5,007,929; 4,889,744 and 4,859,712 and/or foreign patents corresponding thereto.

CAUTION: United States Federal Law restricts this device to sale by or on the order of a licensed physician.

REFERENCES:

1. Burkhardt BR, Eades E. The effects of Biocell texturing and providone-iodine irrigation on capsular contracture around saline-inflatable breast implants. *Plast Reconstr Surg.* 1995;96:1317-1325.
2. Smahel J, Hurwitz PJ, Hurwitz N. Soft tissue response to textured silicone implants in an animal experiment. *Plast Reconstr Surg.* 1993;92:474-479.



Shaping Your Future...Today

www.mcghan.com

700 Ward Drive
 Santa Barbara, CA 93111-2936 USA
 800.624.4261
 Fax: 805.967.5839

© 2001 McGhan Medical Corporation
 Printed in U.S.A
 M786-A 5/01