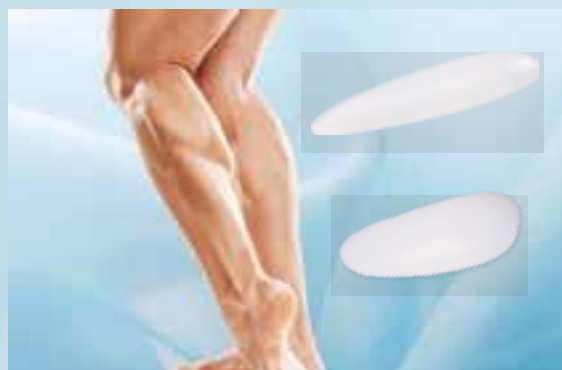


# PRODUCT CATALOG



***Implantech***<sup>®</sup>  
Superior Patient Aesthetics

OCTOBER 2024

# Superior Facial & Body Aesthetics

Designed by prominent surgeons, Implantech's facial implants provide the youthful, cosmetic and reconstructive solutions desired by your patients. Count on our comprehensive line of silicone and expanded polytetrafluoroethylene (ePTFE) facial implants for industry-leading innovation and effective, pleasing outcomes.

To enhance body areas, accept nothing less than our solid-silicone ContourFlex™ and PowerFlex™ products. Soft and supple, Implantech's gluteal, pectoral and calf implants provide shaped volume and smoothed edges for the most natural look and feel. Our expanded lineup now includes more styles, with smooth and textured options for all three body-contouring areas and super-soft gluteal and pectoral selections.

If no stock product is appropriate, tap into our patient-specific resources. For any part of the face or body, we faithfully reproduce silicone implants from CT scans with our 3D Accuscan® service. We can also provide a silicone implant from a mold you make with our Moulage Kit. Or, carve your own from silicone blocks of different sizes, shapes and durometers.

For scar management, our Cimeosil® products are specifically formulated for the topical management of keloids and hypertrophic scars. Our Cimeosil® Scar and Laser Gel also helps with any scarring or redness associated with laser surgery, dermabrasion and chemical peels. Made of stretchable, fabric-covered silicone gel, our Gelzone® Wraps combine compression healing, musculoskeletal support and scar management.

You can also depend on Implantech for sheeting and tubing. We offer sterile ePTFE and silicone sheeting for short term or long term applications and non-sterile, implant grade and health care grade silicone tubing.

Get the service, quality, innovation and choices you and your patients deserve. Welcome to Implantech!

# Table of Contents

<b><i>Silicone Facial Implants</i></b> .....	2
Chin .....	3
Chin Sizing Guide .....	7
Mandibular Angle.....	9
Submalar .....	11
Midfacial.....	12
Tear Trough.....	13
Temporal .....	14
Nasal .....	15
<b><i>ePTFE Products</i></b> .....	17
Composite™ Facial Implants (ePTFE-Coated) .....	18
ePTFE Facial Implants .....	20
ePTFE Sheeting .....	23
Composite™ Auricular Implants.....	24
<b><i>Instrument-Related</i></b> .....	25
<b><i>Silicone Carving Blocks</i></b> .....	26
Rectangular Carving Blocks .....	27
Contoured Carving Blocks.....	28
<b><i>Body-Contouring Implants</i></b> .....	31
Gluteal.....	32
Pectoral .....	34
Calf.....	37
<b><i>3D Accuscan Patient-Specific® Implants</i></b> .....	38
Patient-Specific Resources (3D Accuscan® and Moulage Kit) .....	39
<b><i>Silicone Sheeting &amp; Tubing</i></b> .....	40
AlliedSil™ Silicone Tubing.....	41
AlliedSil™ Silicone Sheeting (Reinforced).....	42
AlliedSil™ Silicone Sheeting (Non-Reinforced).....	43
<b><i>Scar Management</i></b> .....	44
Cimeosil® Scar and Laser Gel .....	45
Cimeosil® Gel Sheeting.....	46
<b><i>Orthopaedic Products</i></b> .....	48
WEL® Anti-Clog Suction Tubes.....	49
Getzone® Shoulder Sleeve.....	50
Getzone® Wrap.....	51
<b><i>Ordering Information</i></b> .....	52

# SILICONE FACIAL IMPLANTS



## ***All Supplied Sterile***

Crafted with the highest quality of implant grade silicone, our implants are ideal for augmenting chin, midfacial, mandibular, nasal and other facial areas.

Choose from over 35 styles and variations of facial implants for a long term and symmetric look, including:

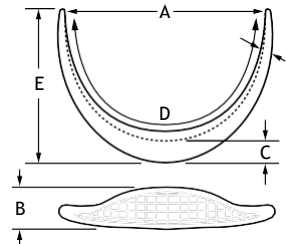
- Our core line of trusted, time-tested silicone implants
- Conform™ silicone implants with a grid-like backing that readily adapts to bony contours

### Conform™ Extended Anatomical Chin

Evolution of all of the technology and design of our previous chin implants. Incorporates the Conform™ grid pattern for flexible placement and easier contouring along the underlying bone.

Cat. No.	Size	A	B	C	D	E	F
CEAC-S	Small	5.0	1.00	0.43	8.7	3.5	0.22
CEAC-M	Medium	5.6	1.20	0.50	10.5	4.2	0.25
CEAC-L	Large	6.2	1.35	0.60	11.5	4.5	0.31
CEAC-XL	X-Large	6.8	1.50	0.75	12.5	5.0	0.33
CEAC-SIZ-NS	Sizers	Complete Set					

Dimensions in centimeters

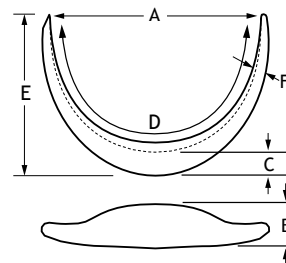


### Extended Anatomical Chin

Full lateral arms blend into mandible. Can be used with Glasgold Wafer™ (GLE-2) for additional anterior augmentation. ePTFE-Coated Extended Anatomical Chin available on page 18.

Cat. No.	Size	A	B	C	D	E	F
EAC-S	Small	5.5	1.0	0.45	9.0	3.7	0.2
EAC-M	Medium	5.6	1.2	0.50	9.5	4.2	0.4
EAC-L	Large	6.8	1.4	0.60	11.0	4.8	0.4
EAC-XL	X-Large	6.0	1.4	0.75	11.0	5.1	0.5
EAC-SIZ-NS	Sizers	Complete Set					

Dimensions in centimeters

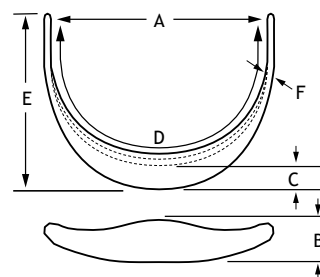


### Terino Extended Anatomical™ Chin

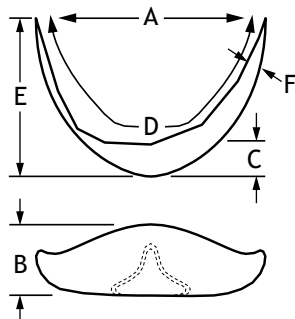
Lateral arms are thinner and broader than Extended Anatomical Chin for less palpable edges. Profile is slightly squarer for a stronger jawline. Can be used with Glasgold Wafer™ (GLE-2) for additional anterior augmentation.

Cat. No.	Size	A	B	C	D	E	F
TEAC-S	Small	5.7	1.0	0.38	11.0	4.8	0.3
TEAC-M	Medium	5.7	1.2	0.46	11.3	5.0	0.3
TEAC-L	Large	5.7	1.3	0.58	11.5	5.2	0.3
TEAC-XL	X-Large	5.7	1.4	0.64	11.5	5.2	0.4
TEAC-SIZ-NS	Sizers	Complete Set					

Dimensions in centimeters



## CHIN IMPLANTS

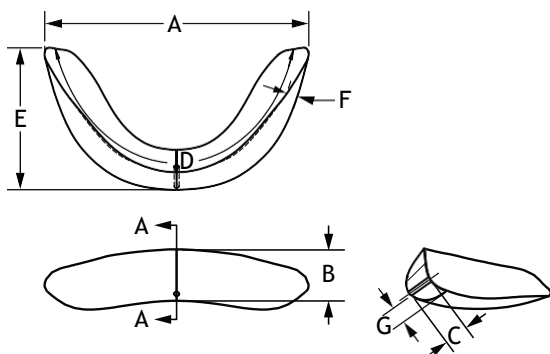


### Flowers Mandibular Gove®

Posterior implant surface matches the anatomical variations of the anterior surface of the mandible. Provides anterior chin augmentation while slightly tilting the chin mound upward. Blends in laterally, with no appreciable lateral augmentation.

Cat. No.	Size	A	B	C	D	E	F
FMG-VXS	X-Small	6.00	1.75	0.50	9.0	3.65	0.2
FMG-VS	Small	6.02	1.75	0.60	9.0	3.75	0.3
FMG-VM	Medium	6.06	1.75	0.80	10.0	4.41	0.3
FMG-VL	Large	6.10	1.75	1.00	10.0	4.61	0.4
FMG-VXL	X-Large	6.30	1.75	1.40	10.8	5.40	0.5
FMG-VSZ-NS	Sizers	Complete Set					

*Dimensions in centimeters*



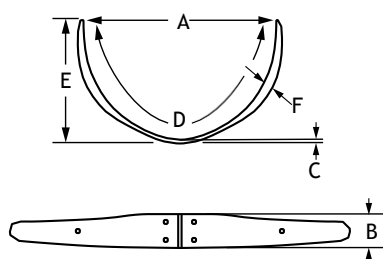
### Vertical Lengthening Chin

Designed by Barry L. Eppley, MD, DMD

Designed to address a three-dimensional chin deficiency. Implant secures to the lower edge of the anterior jawline to provide both a downward 45-degree augmentation and a horizontal projection. Creates a more elongated face and triangular jawline-chin shape.

Cat. No.	Size	A	B	C	D	E	F	G
VLCS	Small	6.5	1.4	0.79	9.0	3.6	0.52	0.55
VLCS-M	Medium	7.3	1.6	1.00	10.5	4.7	0.50	0.60
VLCS-L	Large	7.8	1.8	1.20	12.0	5.2	0.60	0.70
VLCS-SIZ-NS	Sizers	Complete Set						

*Dimensions in centimeters*



### Mandibular Pre-Jowl®

Provides augmentation in pre-jowl sulcus with no additional anterior chin augmentation.

Cat. No.	Size	A	B	C	D	E	F
MPJ-S	Small	6.0	1.0	0.10	10.9	4.2	0.3
MPJ-M	Medium	6.0	1.0	0.10	11.0	4.3	0.4
MPJ-L	Large	6.0	1.0	0.10	11.2	4.3	0.5
MPJ-XL	X-Large	6.0	1.0	0.10	12.5	4.6	0.6
MPJ-SIZ-NS	Sizers	Complete Set					

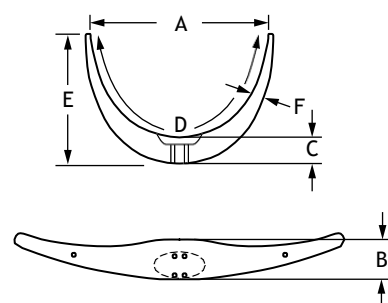
*Dimensions in centimeters*

### Mandibular Pre-JowlChin™

Provides anterior chin augmentation with a subtle increase in lateral fullness precisely positioned to augment the pre-jowl sulcus. Posterior implant surface allows for a pronounced symphyseal ridge. Can be used with Glasgold Wafer™ (GLM-2) for additional anterior augmentation.

Cat. No.	Size	A	B	C	D	E	F
MPJCS	Small	6.0	1.5	0.65	10.5	4.0	0.33
MPJCM	Medium	6.0	1.5	0.80	10.8	4.3	0.40
MPJCL	Large	6.0	1.5	0.95	11.0	4.8	0.50
MPJXL	X-Large	6.0	1.5	1.10	11.0	5.0	0.56
MPJCSIZ-NS	Sizers	Complete Set					

Dimensions in centimeters

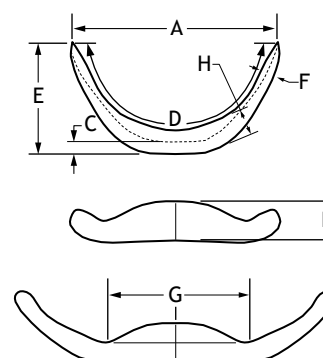


### TerinoSquareChin-Style I

Provides anterior chin augmentation with a square profile.

Cat. No.	Size	A	B	C	D	E	F	G	H
TSCI-S	Small	6.6	1.3	0.60	9.8	4.1	0.4	4.0	0.70
TSCIM	Medium	6.5	1.4	0.70	10.9	4.8	0.3	4.2	0.80
TSCIL	Large	6.6	1.6	0.80	12.0	5.4	0.3	4.6	0.93
TSCIXL	X-Large	6.9	1.6	1.10	12.8	5.8	0.4	4.2	1.20
TSCISIZ-NS	Sizers	Complete Set							

Dimensions in centimeters

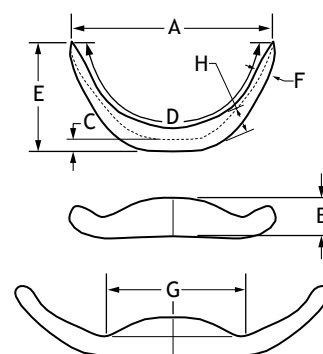


### TerinoSquareChin-Style II

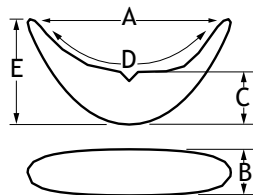
A more strongly defined square profile than Style I.

Cat. No.	Size	A	B	C	D	E	F	G	H
TSCII-S	Small	7.8	1.5	0.47	11.5	4.3	0.4	4.0	0.74
TSCII-M	Medium	8.0	1.5	0.50	12.8	5.0	0.4	5.4	0.80
TSCII-L	Large	9.4	1.5	0.55	13.3	4.9	0.4	5.1	0.91
TSCII-XL	X-Large	9.0	1.5	0.65	15.0	6.2	0.4	5.3	1.00
TSCII-SIZ-NS	Sizers	Complete Set							

Dimensions in centimeters



## CHIN IMPLANTS

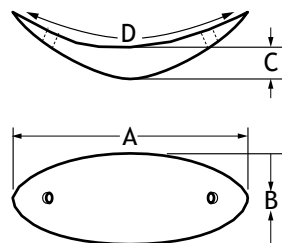


### Anatomical Chin

Central chin augmentation. Short lateral extensions blend into mandible. ePTFE-Coated Anatomical Chin available on page 18.

Cat. No.	Size	A	B	C	D	E
AC-S	Small	4.7	1.2	0.60	6.0	2.1
AC-M	Medium	5.3	1.2	0.90	6.6	2.5
AC-L	Large	5.1	1.2	1.00	6.2	2.5
AC-XL	X-Large	5.3	1.2	1.20	6.6	2.8
AC-SIZ-NS	Sizers	Complete Set				

*Dimensions in centimeters*

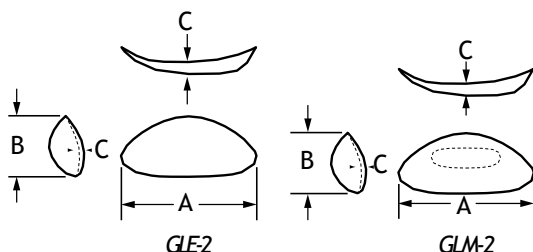


### Curvilinear Silicone Chin

Central chin augmentation with no lateral component. ePTFE-Coated Curvilinear Chin available on page 18.

Cat. No.	Size	A	B	C	D
CSC-XS	X-Small	3.1	1.1	0.45	3.0
CSC-S	Small	3.2	1.4	0.65	3.3
CSC-M	Medium	3.6	1.4	0.65	4.0
CSC-L	Large	4.4	1.4	0.65	4.8
CSC-XL	X-Large	4.0	1.5	0.70	4.5
CSC-SIZ-NS	Sizers	Complete Set			

*Dimensions in centimeters*



### Glasgold Wafer™

Provides 2mm additional anterior projection for Extended Anatomical Chin, Terino Extended Anatomical™ Chin (GLE-2) and Mandibular Pe Jowl Chin™ (GLM-2).

Cat. No.	Size	A	B	C
GLE-2	2mm	3.6	1.1	0.2
GLM-2	2mm	3.6	1.1	0.2

*Dimensions in centimeters*

**Tips on Choosing the Appropriate Implantech Chin Implant**

Table 1. DESIRED OUTCOME - Compare the three dimensions of projection, by style and size

Anterior Projection	Cat. No.	X-Small	Small	Medium	Large	X-Large
Terino Extended Anatomical™ Chin	TEAC		0.38	0.46	0.58	0.64
Conform™ Extended Anatomical Chin	CEAC		0.43	0.50	0.60	0.75
* Extended Anatomical Chin	EAC		0.45	0.50	0.60	0.75
* Curvilinear Silicone Chin (no lateral projection)	CSC	0.45	0.65	0.65	0.65	0.70
Flowers Mandibular Glove®	FMG	0.50	0.60	0.80	1.00	1.40
* Anatomical Chin (no lateral projection)	AC		0.60	0.90	1.00	1.20
Mandibular Pre Jowl Chin™	MPJC		0.65	0.80	0.95	1.10
ePTFE Extended Chin	ESEC		0.70	0.90	1.05	
Vertical Lengthening Chin	VLC		0.79	1.00	1.20	
Glasgold Wafer™	GLE-2/GLM-2	Provides additional 0.20 cm to EAC, TEAC and MPJC				
Lateral Projection	Cat. No.	X-Small	Small	Medium	Large	X-Large
Conform™ Extended Anatomical Chin	CEAC		0.22	0.25	0.31	0.33
Flowers Mandibular Glove®	FMG	0.20	0.30	0.30	0.40	0.50
* Extended Anatomical Chin	EAC		0.20	0.40	0.40	0.50
Terino Extended Anatomical™ Chin	TEAC		0.30	0.30	0.30	0.40
ePTFE Extended Chin	ESEC		0.30	0.31	0.32	
Mandibular Pre Jowl®(no ant. proj. or vert. ht.)	MPJ		0.30	0.40	0.50	0.60
Mandibular Pre Jowl Chin™	MPJC		0.33	0.40	0.50	0.56
Vertical Lengthening Chin	VLC		0.52	0.50	0.60	
Vertical Height	Cat. No.	X-Small	Small	Medium	Large	X-Large
Terino Extended Anatomical™ Chin	TEAC		1.00	1.20	1.30	1.40
* Extended Anatomical Chin	EAC		1.00	1.20	1.40	1.40
Conform™ Extended Anatomical Chin	CEAC		1.00	1.20	1.35	1.50
* Anatomical Chin	AC		1.20	1.20	1.20	1.20
ePTFE Extended Chin	ESEC		1.35	1.55	1.85	
* Curvilinear Silicone Chin	CSC	1.10	1.40	1.40	1.40	1.50
Vertical Lengthening Chin	VLC		1.40	1.60	1.80	
Mandibular Pre Jowl Chin™	MPJC		1.50	1.50	1.50	1.50
Flowers Mandibular Glove®	FMG	1.75	1.75	1.75	1.75	1.75

\* ePTFE-Coated versions of these implants have approximately the same dimensions.

Dimensions in centimeters

**Other Desired Characteristics**

**Square Appearance**

- Terino Extended Anatomical™ Chin (TEAC)
- Terino Square Chin-Style I (TSCI)
- Terino Square Chin-Style II (TSCII)

**Slight tilt upwards**

- Flowers Mandibular Glove® (FMG)

**Vertical Dimension**

- Vertical Lengthening Chin (VLC)

**Stability**

Implants with holes for integration/ fixation

- Curvilinear Silicone Chin (CSC)
- Mandibular Pre Jowl® (MPJ)
- Mandibular Pre Jowl Chin™ (MPJC)

Conforming (more flexible)

- Conform® Extended Anatomical Chin (CEAC)

Allows tissue attachment

- ePTFE-Coated Extended Anatomical Chin (ePTFE-EAC)
- ePTFE-Coated Anatomical Chin (ePTFE-AC)
- ePTFE-Coated Curvilinear Chin (ePTFE-CSC)
- ePTFE Extended Chin (ESEC)

## CHIN SIZING GUIDE

### Tips on Choosing the Appropriate Implantech Chin Implant

Table 2. ANTERIOR PROJECTION - Regardless of style, from least to greatest

Implant Style	Cat. No.	Size	Anterior Projection
Terino Extended Anatomical™ Chin	TEAC-S	Small	0.38
Conform™ Extended Anatomical Chin	CEAC-S	Small	0.43
* Extended Anatomical Chin	EAC-S	Small	0.45
* Curvilinear Silicone Chin	CSC-XS	X-Small	0.45
Terino Extended Anatomical™ Chin	TEAC-M	Medium	0.46
Conform™ Extended Anatomical Chin	CEAC-M	Medium	0.50
* Extended Anatomical Chin	EAC-M	Medium	0.50
Flowers Mandibular Glove®	FMG-VXS	X-Small	0.50
Terino Extended Anatomical™ Chin	TEAC-L	Large	0.58
Conform™ Extended Anatomical Chin	CEAC-L	Large	0.60
* Extended Anatomical Chin	EAC-L	Large	0.60
Flowers Mandibular Glove®	FMG-VS	Small	0.60
* Anatomical Chin	AC-S	Small	0.60
Terino Extended Anatomical™ Chin	TEAC-XL	X-Large	0.64
Mandibular Pre Jowl Chin™	MPJC-S	Small	0.65
* Curvilinear Silicone Chin	CSC-S	Small	0.65
* Curvilinear Silicone Chin	CSC-M	Medium	0.65
* Curvilinear Silicone Chin	CSC-L	Large	0.65
ePTFE Extended Chin	ESEC-S	Small	0.70
* Curvilinear Silicone Chin	CSC-XL	X-Large	0.70
Conform™ Extended Anatomical Chin	CEAC-XL	X-Large	0.75
* Extended Anatomical Chin	EAC-XL	X-Large	0.75
Vertical Lengthening Chin	VLC-S	Small	0.79
Flowers Mandibular Glove®	FMG-VM	Medium	0.80
Mandibular Pre Jowl Chin™	MPJC-M	Medium	0.80
* Anatomical Chin	AC-M	Medium	0.90
ePTFE Extended Chin	ESEC-M	Medium	0.90
Mandibular Pre Jowl Chin™	MPJC-L	Large	0.95
Vertical Lengthening Chin	VLC-M	Medium	1.00
Flowers Mandibular Glove®	FMG-VL	Large	1.00
* Anatomical Chin	AC-L	Large	1.00
ePTFE Extended Chin	ESEC-L	Large	1.05
Mandibular Pre Jowl Chin™	MPJC-XL	X-Large	1.10
Vertical Lengthening Chin	VLC-L	Large	1.20
* Anatomical Chin	AC-XL	X-Large	1.20
Flowers Mandibular Glove®	FMG-VXL	X-Large	1.40

\* ePTFE-Coated versions of these implants have approximately the same dimensions.  
Chin Sizing Guide suggested by Steven J. Pearlman, MD, FACS

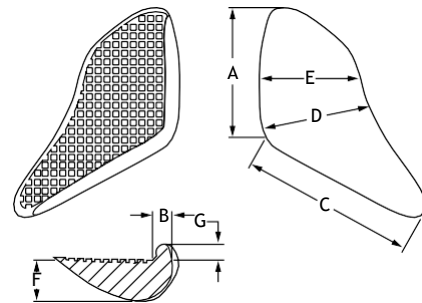
Dimensions in centimeters

### Conform™ Mandibular Angle

Compared to the Lateral Mandibular Angle (TMA), this implant's shortened ramus, longer mandibular dimensions and slightly more lateral projection put more emphasis on the angle prominence and mandibular definition. Conform™ grid pattern readily adapts to the gonial angle. Specify Catalog No. for "Left (L)" or "Right (R)". Single-packed (not in pairs). Save by purchasing a pair.

Cat. No.	A	B	C	D	E	F	G
CMA-8L	3.70	0.40	4.70	3.0	3.0	0.8	0.40
CMA-8R	3.70	0.40	4.70	3.0	3.0	0.8	0.40
CMA-10L	3.70	0.40	4.80	3.0	3.0	1.0	0.40
CMA-10R	3.70	0.40	4.80	3.0	3.0	1.0	0.40
CMA-12L	3.70	0.40	4.90	3.0	3.0	1.2	0.40
CMA-12R	3.70	0.40	4.90	3.0	3.0 <td 1.2	0.40	
CMA-14L	3.70	0.40	5.00	3.0	3.0	1.4	0.40
CMA-14R	3.70	0.40	5.00	3.0	3.0	1.4	0.40
CMA-SIZ-NS	Sizers	Complete Set					

Dimensions in centimeters



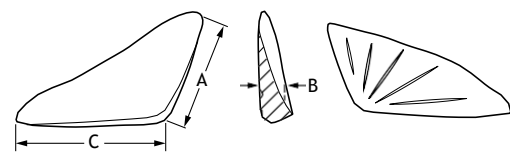
### Widening Mandibular Angle

Designed by Barry L. Eppley, MD, DMD

Features less lateral projection than the Conform™ Mandibular Angle (CMA) and a more defined angle prominence. Extended mandible and shortened ramus edges help enable a more ideal fit to jaw angle. Specify Catalog No. for "Left (L)" or "Right (R)." Single-packed (not in pairs). Save by purchasing a pair.

Cat. No.	A	B	C
WMA-5L	3.2	0.5	4.0
WMA-5R	3.2	0.5	4.0
WMA-7L	3.3	0.7	4.4
WMA-7R	3.3	0.7	4.4
WMA-10L	3.6	1.0	4.6
WMA-10R	3.6	1.0	4.6
WMA-SIZ-NS	Sizers	Complete Set	

Dimensions in centimeters



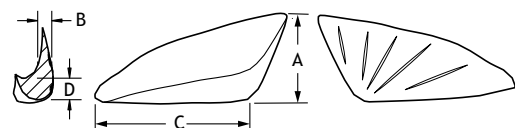
### Vertical Mandibular Angle

Designed by Barry L. Eppley, MD, DMD

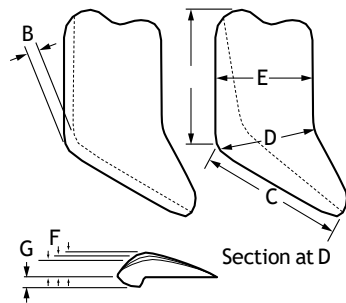
An innovative jaw implant design that creates a distinct jaw angle shape below the patient's natural jawline. Vertically lengthens the short ramus to more clearly define the jaw angle. Specify Catalog No. for "Left (L)" or "Right (R)." Single-packed (not in pairs). Save by purchasing a pair.

Cat. No.	A	B	C	D
VMA-7L	2.5	0.4	4.5	0.7
VMA-7R	2.5	0.4	4.5	0.7
VMA-11L	3.0	0.5	5.0	1.1
VMA-11R	3.0	0.5	5.0	1.1
VMA-13L	3.6	0.5	5.5	1.3
VMA-13R	3.6	0.5	5.5	1.3
VMA-SIZ-NS	Sizers	Complete Set		

Dimensions in centimeters



## MANDIBULAR ANGLE IMPLANTS

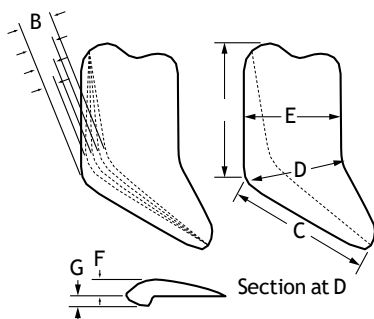


### Lateral Mandibular Angle™

Lateral augmentation of mandibular angle (dimension F). Specify Catalog No. for "Left (L)" or "Right (R)" Lateral Mandibular Implants as single-packed (not in pairs).

Cat. No.	A	B	C	D	E	F	G
TMA-4L/8	4.5	0.4	4.5	3.5	3.0	0.8	0.4
TMA-4R/8	4.5	0.4	4.5	3.5	3.0	0.8	0.4
TMA-4L/10	4.5	0.4	4.5	3.5	3.0	1.0	0.4
TMA-4R/10	4.5	0.4	4.5	3.5	3.0	1.0	0.4
TMA-4L/12	4.5	0.4	4.5	3.5	3.0	1.2	0.4
TMA-4R/12	4.5	0.4	4.5	3.5	3.0	1.2	0.4
TMA-LSZ-NS	Sizers	Complete Set					

*Dimensions in centimeters*



### Posterior Mandibular Angle™

Augments posterior mandibular angle (dimension B) with minor lateral augmentation (dimension F). Specify Catalog No. for "Left (L)" or "Right (R)." Posterior Mandibular Implants are single-packed (not in pairs).

Cat. No.	A	B	C	D	E	F	G
TMA-4L	4.5	0.4	4.5	3.5	3.0	0.36	0.4
TMA-4R	4.5	0.4	4.5	3.5	3.0	0.36	0.4
TMA-6L	4.5	0.6	4.5	3.5	3.0	0.36	0.4
TMA-6R	4.5	0.6	4.5	3.5	3.0	0.36	0.4
TMA-8L	4.5	0.8	4.5	3.5	3.0	0.36	0.4
TMA-8R	4.5	0.8	4.5	3.5	3.0	0.36	0.4
TMA-10L	4.5	1.0	4.5	3.5	3.0	0.36	0.4
TMA-10R	4.5	1.0	4.5	3.5	3.0	0.36	0.4

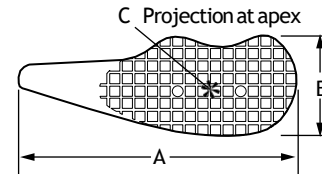
*Dimensions in centimeters*

### Conform Binder Submalar®

Making it more flexible than the standard silicone implant, the Conform™ grid pattern readily adapts to the underlying facial structure. Augments the submalar region for a more youthful appearance. Sold in pairs.

Cat. No.	Size	A	B	C
CBSM-S	Small	4.4	1.5	0.4
CBSM-M	Medium	4.9	1.8	0.5
CBSM-L	Large	5.4	1.9	0.6
CBSM-XL	X-Large	5.9	2.1	0.7
CBSM-SIZ-NS	Sizers	Complete Set		

Dimensions in centimeters

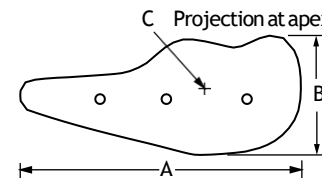


### Binder Submalar®

Elevates and repositions the overlying midfacial soft tissue in an anterior and superior position for a more youthful appearance. Adds lower midfacial fullness while softening the nasolabial fold. Sold in pairs.

Cat. No.	Size	A	B	C
BSM-S	Small	4.03	1.62	0.45
BSM-M	Medium	4.48	1.82	0.50
BSM-L	Large	4.97	2.02	0.56
BSM-XL	X-Large	5.33	2.23	0.61
BSM-SIZ-NS	Sizers	Complete Set		

Dimensions in centimeters

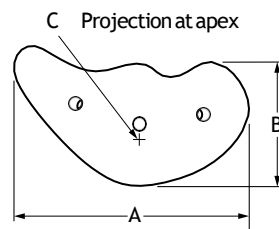


### Binder Submalar® II

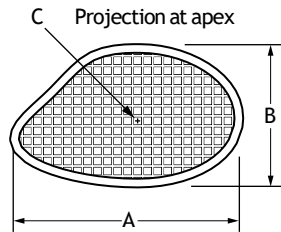
Same aesthetic benefit as Binder Submalar®, but designed to fit more inferiorly into the submalar space to provide natural looking volume in patients with high cheekbones and sunken cheeks. Sold in pairs. ePTFE-Coated Binder Submalar® II available on page 18.

Cat. No.	Size	A	B	C
BSMII-S	Small	3.95	2.14	0.40
BSMII-M	Medium	4.38	2.26	0.45
BSMII-L	Large	4.88	2.54	0.54
BSMII-XL	X-Large	5.22	2.77	0.54
BSMII-SIZ-NS	Sizers	Complete Set		

Dimensions in centimeters



## MIDFACIAL IMPLANTS



### Conform Terino Malar Shell®

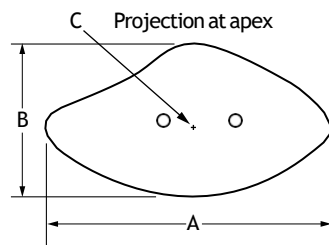
Augments the volume deficient midface for a more aesthetic, youthful and balanced look. The Conform™ design is flexible and enables the implant to more easily adapt to the underlying midfacial structure. Sold in pairs.

Cat. No.	Size	A	B	C
CTMS-S4	Small	4.8	2.3	0.4
CTMS-M4	Medium	5.1	2.8	0.4
CTMS-L4	Large	5.2	3.3	0.4
CTMS-XL4	X-Large	5.7	3.4	0.4
CTMS-SZ-NS	Sizers	Complete Set		

*Dimensions in centimeters*

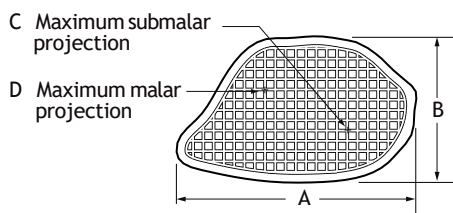
### Terino Malar Shell®

Broad surface area with fine, non-palpable edges for a smooth transition between the implant and underlying bone. Ideal for augmenting patients with malar hypoplasia. Sold in pairs. ePTFE-Coated Terino Malar Shell® available on page 19.



Cat. No.	Size	A	B	C
TMS-S3	Small	4.8	2.3	0.3
TMS-S4	Small	4.8	2.3	0.4
TMS-M3	Medium	5.1	2.8	0.3
TMS-M4	Medium	5.1	2.8	0.4
TMS-M5	Medium	5.1	2.8	0.5
TMS-L3	Large	5.2	3.3	0.3
TMS-L4	Large	5.2	3.3	0.4
TMS-L5	Large	5.2	3.3	0.5
TMS-L6	Large	5.2	3.3	0.6
TMS-XL4	X-Large	6.0	3.7	0.4
TMS-XL5	X-Large	6.0	3.7	0.5
TMS-XL6	X-Large	6.0	3.7	0.6
TMS-XL7	X-Large	6.0	3.7	0.7
TMS-SZ-NS	Sizers	Set of 0.4cm Projection Sizers		

*Dimensions in centimeters*



### Conform™ Midfacial

With the added benefit of the soft and flexible Conform™ grid pattern, this midfacial implant augments both the malar and submalar region for a fuller, younger looking face. Sold in pairs.

Cat. No.	Size	A	B	C	D
CCSM-XS	X-Small	3.4	2.0	0.39	0.20
CCSM-S	Small	4.1	2.5	0.47	0.27
CCSM-M	Medium	4.7	2.7	0.53	0.30
CCSM-L	Large	5.1	3.0	0.56	0.32
CCSM-XL	X-Large	5.5	3.2	0.60	0.40
CCSM-SZ-NS	Sizers	Complete Set			

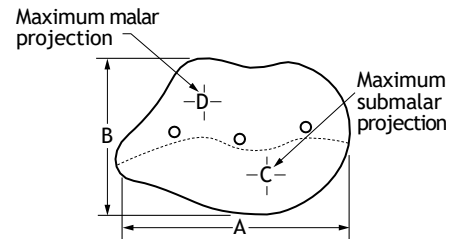
*Dimensions in centimeters*

## CombinedSubmalarShell™

Augments entire midfacial area by incorporating the features of the Terino Malar Shell® and the Binder Submalar®. Ideal for patients with both malar hypoplasia and midfacial soft-tissue deficiencies. Sold in pairs.

Cat. No.	Size	A	B	C	D
CSM-S	Small	4.38	3.00	0.40	0.30
CSM-M	Medium	4.90	3.26	0.50	0.40
CSM-L	Large	5.43	3.72	0.60	0.50
CSM-XL	X-Large	5.78	4.16	0.70	0.60
CSM-SIZ-NS	Sizers	Complete Set			

Dimensions in centimeters

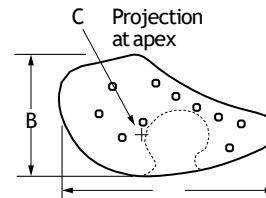


## FlowersTearTrough®

Designed to augment the prominent suborbital groove caused by bony hypoplasia and depressions. A specified area of the implant is indented for removal to avoid the usual location of the infraorbital nerve. However, the actual position of the nerve should be verified to ensure the appropriate portion of the implant is excised. Sold in pairs.

Cat. No.	Size	A	B	C
FTT-S	Small	4.22	2.32	0.25
FTT-M	Medium	4.22	2.32	0.35
FTT-L	Large	4.75	2.60	0.45
FTT-SIZ-NS	Sizers	Complete Set		

Dimensions in centimeters

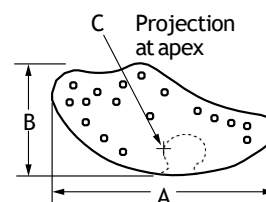


## ExtendedFlowersTearTrough®

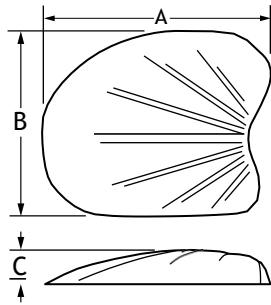
Augments the prominent suborbital groove caused by bony hypoplasia and depressions, with continuous augmentation into the cheek area. Sold in pairs.

Cat. No.	Size	A	B	C
EFTT-L	Extended	5.8	2.6	0.51

Dimensions in centimeters



# TEMPORAL IMPLANTS



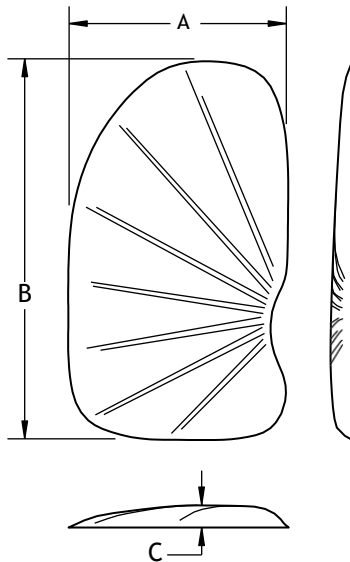
## TemporalShell

Designed by Barry L. Eppley, MD, DMD

An ideal solution for temporal hollowing due to genetics or trauma. The silicone Temporal Shell provides soft-tissue volume replacement to reestablish youthful convexity between the zygomatic process on up toward the forehead. Specify Catalog No. for "Left (L)" or "Right (R)". Single-packed (not in pairs). Save by purchasing a pair.

Cat. No.	A	B	C
TS-04L	4.7	3.9	0.4
TS-04R	4.7	3.9	0.4
TS-07L	4.7	3.9	0.7
TS-07R	4.7	3.9	0.7
TS-09L	5.5	4.5	0.9
TS-09R	5.5	4.5	0.9
TS-SIZ-NS	Sizers	Complete Set	

*Dimensions in centimeters*



## TemporalShell- Extended

Designed by Barry L. Eppley, MD, DMD

The extended temporal implant provides augmentation to both upper and lower temporal regions. From the top of the zygomatic arch to the anterior temporal line of the forehead, it provides correction of temporal hollowing through augmentation of the full vertical length of the muscle. Its tapered design allows the implant to blend smoothly into the temporal region. Specify Catalog No. for "Left (L)" or "Right (R)." Single-packed (not in pairs). Save by purchasing a pair.

Cat. No.	A	B	C
TS-04EL	4.0	7.0	0.4
TS-04ER	4.0	7.0	0.4
TS-06EL	4.5	7.5	0.6
TS-06ER	4.5	7.5	0.6
TSE-SIZ-NS	Sizers	Complete Set	

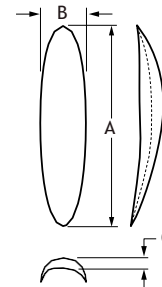
*Dimensions in centimeters*

### FlowersDorsal Nasal

Provides mid-dorsal augmentation for central nasal depressions.  
ePTFE-Coated Flowers Dorsal Nasal available on page 19.

Cat. No.	Size	A	B	C
FDI-1.5	Small	4.3	1.00	0.15
FDI-2.5	Sm-Med	4.4	1.05	0.25
FDI-3.5	Medium	4.4	1.10	0.35
FDI-4.5	Large	4.4	1.20	0.45
FDI-SIZ-NS	Sizers	Complete Set		

Dimensions in centimeters

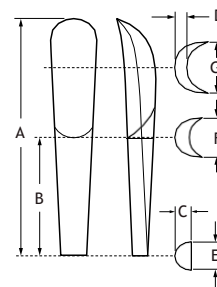


### RizzoDorsal Nasal

Provides full dorsal augmentation.

Cat. No.	Size	A	B	C	D	E	F	G
RDI-XS	X-Small	4.5	2.25	0.20	0.15	0.5	0.7	0.9
RDI-S	Small	4.5	2.25	0.30	0.25	0.5	0.7	0.9
RDI-M	Medium	4.5	2.25	0.40	0.35	0.5	0.7	0.9
RDI-L	Large	4.5	2.25	0.47	0.45	0.5	0.7	1.0
RDI-XL	X-Large	4.5	2.25	0.50	0.52	0.5	0.7	1.0
RDI-SIZ-NS	Sizers	Complete Set						

Dimensions in centimeters

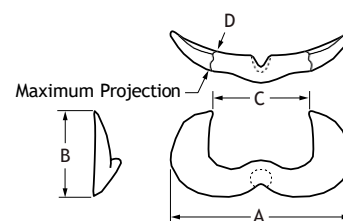


### PeriPyriform™

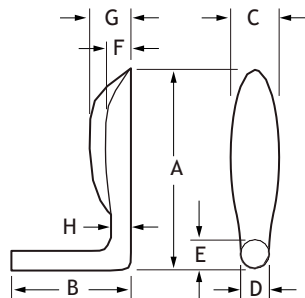
A premaxillary implant designed to augment the perialar area around the pyriform aperture. Adds anterior projection to the premaxilla and provides a platform for the nasal base.

Cat. No.	Size	A	B	C	D
BPI-S	Small	3.8	1.5	2.8	0.53
BPI-M	Medium	3.6	1.8	2.4	0.57
BPI-L	Large	3.9	2.1	2.8	0.65

Dimensions in centimeters



## NASAL IMPLANTS

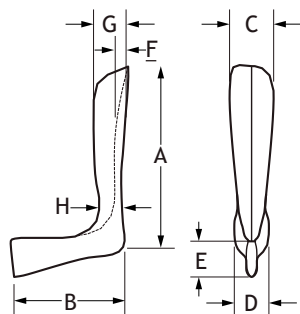


### Voloshin Dorsal Columella

Augments and reconstructs the nasal dorsum and the nasal tip. Fabricated in a soft and pliable opaque silicone elastomer. ePTFE-Coated Voloshin Dorsal Columella available on page 19.

Cat. No.	A	B	C	D	E	F	G	H
VSDC-001	5.0	3.0	1.1	0.7	0.4	0.22	0.40	0.4
VSDC-002	5.4	3.0	1.0	0.7	0.4	0.20	0.40	0.4
VSDC-003	4.9	3.2	1.0	0.7	0.4	0.43	0.70	0.6
VSDC-004	5.2	3.2	1.2	0.7	0.4	0.50	0.75	0.6
VSDC-010	5.2	3.3	1.0	0.7	0.4	0.35	0.55	0.6
VSDC-SIZ-NS	Sizers	Complete Set						

*Dimensions in centimeters*



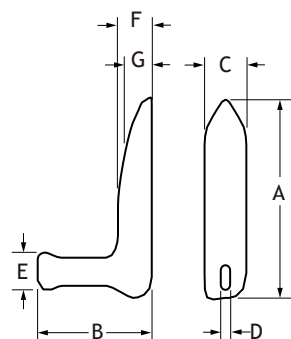
### Anatomical Nasal Implant

Designed by Nazih M. Haddad, MD

Adds fullness to the dorsum. Provides a contoured tip and opens up the columella labial angle. Thin, tapered wings drape over the dorsal sides for implant stability and a gradual transition between the implant and surrounding tissue.

Cat. No.	A	B	C	D	E	F	G	H
ANI-010	3.7	2.3	0.80	0.66	0.80	0.20	0.58	0.42
ANI-020	4.0	2.5	0.90	0.72	0.90	0.21	0.65	0.45
ANI-030	4.4	2.7	1.00	0.79	0.95	0.23	0.70	0.50
ANI-031	4.4	2.7	1.00	0.79	0.95	0.42	0.70	0.50
ANI-040	4.7	2.9	1.05	0.84	1.00	0.23	0.75	0.55
ANI-041	4.7	2.9	1.05	0.84	1.00	0.45	0.75	0.55
ANI-SIZ-NS	Sizers	Complete Set						

*Dimensions in centimeters*



### Dorsal Columella

Carvable to fit each patient. Available in firm (F) and soft (S) durometers.

Cat. No.	Type	A	B	C	D	E	F	G
DCI-03F	Firm	5.8	3.0	1.1	0.3	0.9	0.8	0.6
DCI-03S	Soft	5.8	3.0	1.1	0.3	0.9	0.8	0.6

*Dimensions in centimeters*

# ePTFE PRODUCTS

*expanded polytetrafluoroethylene*



## **Composite™ Facial Implants**

Made of flexible silicone fully encased in a .3mm layer of expanded polytetrafluoroethylene (ePTFE), our Composite™ Facial Implants feature the best of both materials: silicone's shape retention and aesthetic feel plus the stabilizing tissue attachment promoted by ePTFE.

## **Solid ePTFE Facial Implants**

Comprised of solid yet supple ePTFE, these implants feature a microporous nature that permits tissue in-growth. This proven biomaterial minimizes risk of movement.

## **ePTFE Sheeting**

ePTFE Sheeting is biostable and biocompatible, making it versatile and effective for a wide range of applications. Implantech's ePTFE Sheeting is available in a variety of lengths, widths and thicknesses.

## **Composite™ Auricular Implants**

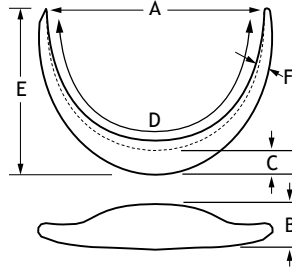


Coated with biocompatible ePTFE, its silicone core provides a firm yet supple implant that's been carefully designed to mimic the ear's natural features and feel.

The microporous ePTFE coating enables tissue in-growth for both stabilization and adapting overlying skin to the implant's contours.

Choose from varying sizes of a left or right Base Frame, the Y-shaped anti-helix overlay and a wedge that gives the ear projection.

- ePTFE-Coated Auricular Base Frame
- ePTFE-Coated Auricular Anti-Helix
- ePTFE-Coated Posterior Block

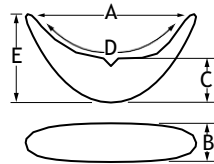


**ePTFE-Coated Extended Anatomical Chin**

Full lateral arms blend into mandible.

Cat. No.	Size	A	B	C	D	E	F
ePTFE-EAC-S	Small	5.5	1.0	0.45	9.0	3.7	0.2
ePTFE-EAC-M	Medium	5.6	1.2	0.50	9.5	4.2	0.4
ePTFE-EAC-L	Large	6.8	1.4	0.60	11.0	4.8	0.4
ePTFE-EAC-XL	X-Large	6.0	1.4	0.75	11.0	5.1	0.5
EAC-SIZ-NS	Sizers	Complete Set (silicone)					

*Dimensions in centimeters*

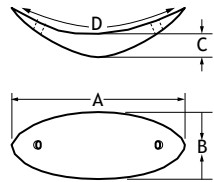


**ePTFE-Coated Anatomical Chin**

Central chin augmentation. Short lateral extensions blend into mandible.

Cat. No.	Size	A	B	C	D	E
ePTFE-ACS	Small	4.9	1.2	0.60	5.8	1.9
ePTFE-AC-M	Medium	5.3	1.2	0.90	6.5	2.3
ePTFE-AC-L	Large	5.1	1.2	1.00	6.1	2.5
ePTFE-AC-XL	X-Large	5.3	1.2	1.20	6.5	2.8
AC-SIZ-NS	Sizers	Complete Set (silicone)				

*Dimensions in centimeters*

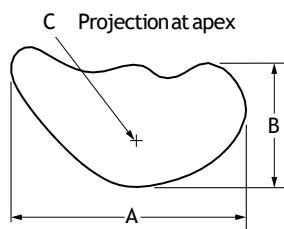


**ePTFE-Coated Curvilinear Chin**

Central chin augmentation with no lateral component.

Cat. No.	Size	A	B	C	D
ePTFE-CSC-XS	X-Small	3.1	1.1	0.45	3.0
ePTFE-CSC-S	Small	3.2	1.4	0.65	3.3
ePTFE-CSC-M	Medium	3.6	1.4	0.65	4.0
ePTFE-CSC-L	Large	4.4	1.4	0.65	4.8
ePTFE-CSC-XL	X-Large	4.0	1.5	0.70	4.5
CSC-SIZ-NS	Sizers	Complete Set (silicone)			

*Dimensions in centimeters*



**ePTFE-Coated Binder Submalar®**

Designed to fit into the submalar space to provide lower midfacial fullness for patients with prominent cheekbones and sunken cheeks. Elevates and repositions the overlying midfacial soft tissue while softening the nasolabial fold. Sold in pairs.

Cat. No.	Size	A	B	C
ePTFE-BSMII-S	Small	3.95	2.14	0.40
ePTFE-BSMII-M	Medium	4.38	2.26	0.45
ePTFE-BSMII-L	Large	4.88	2.54	0.46
ePTFE-BSMII-XL	X-Large	5.22	2.77	0.54
BSMII-SIZ-NS	Sizers	Complete Set (silicone)		

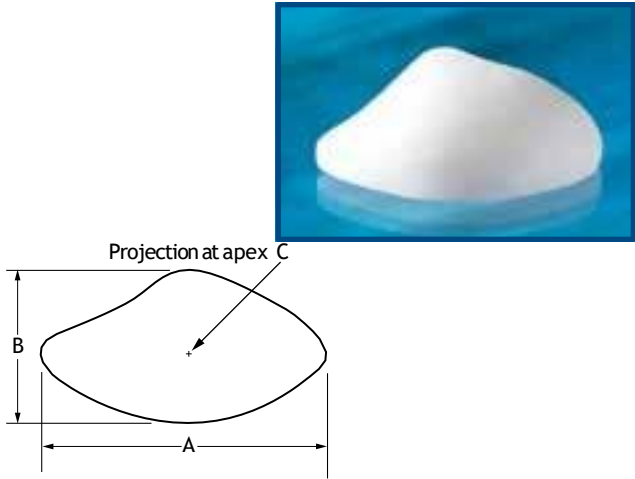
*Dimensions in centimeters*

**ePTFE-Coated Terino Malar Shell®**

Broad surface area with tapered edges for a smooth transition between the implant and the underlying bone. Ideal for augmenting patients with malar hypoplasia. Sold in pairs.

Cat. No.	Size	A	B	C
ePTFE-TMS-S	Small	4.8	2.3	0.4
ePTFE-TMS-M	Medium	5.1	2.8	0.4
ePTFE-TMS-L	Large	5.2	3.3	0.4
ePTFE-TMS-XL	X-Large	5.7	3.6	0.4
TMS-SIZ-NS	Sizers	Complete Set (silicone)		

Dimensions in centimeters

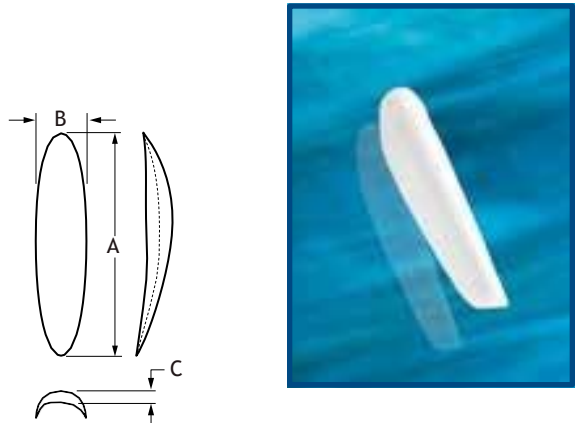


**ePTFE-Coated Flowers Dorsal Nasal**

Provides mid-dorsal augmentation for central nasal depressions.

Cat. No.	Size	A	B	C
ePTFE-FDI-1.5	Small	4.3	1.00	0.15
ePTFE-FDI-2.5	Sm-Med	4.4	1.05	0.25
ePTFE-FDI-3.5	Medium	4.4	1.10	0.35
ePTFE-FDI-4.5	Large	4.4	1.10	0.45
FDI-SIZ-NS	Sizers	Complete Set (silicone)		

Dimensions in centimeters

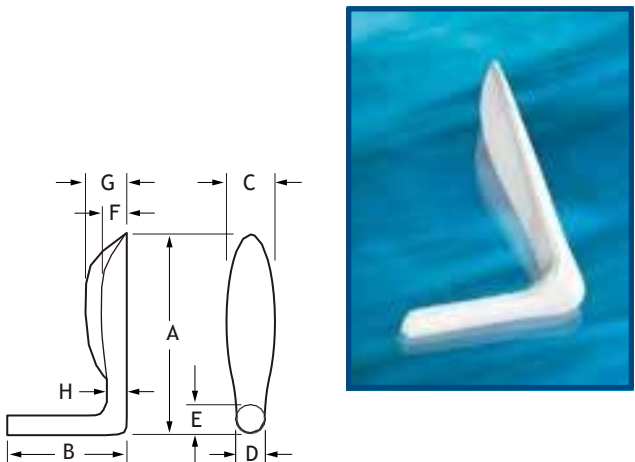


**ePTFE-Coated Voloshin Dorsal Columella**

Augments and reconstructs the nasal dorsum and the nasal tip.

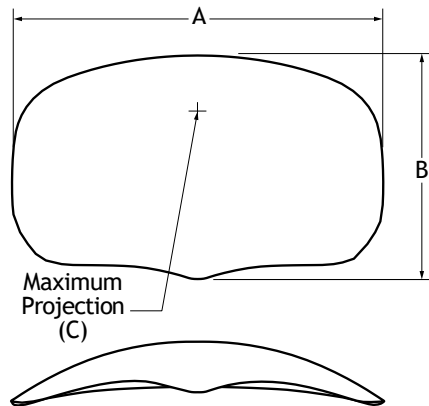
Cat. No.	A	B	C	D	E	F	G	H
ePTFE-VSDC-001	5.0	3.0	1.1	0.7	0.4	0.22	0.40	0.4
ePTFE-VSDC-002	5.4	3.0	1.0	0.7	0.4	0.20	0.40	0.4
ePTFE-VSDC-003	4.9	3.2	1.0	0.7	0.4	0.43	0.70	0.6
ePTFE-VSDC-004	5.2	3.2	1.2	0.7	0.4	0.50	0.75	0.6
ePTFE-VSDC-010	5.2	3.3	1.0	0.7	0.4	0.35	0.55	0.6
VSDC-SIZ-NS	Sizers	Complete Set (silicone)						

Dimensions in centimeters



See our silicone implant section starting on page 3

## ePTFE FACIAL IMPLANTS

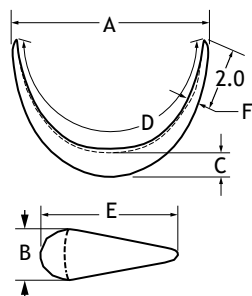


### ePTFE Forehead

The ePTFE Forehead implant corrects forehead depressions or an irregular forehead surface.

Cat. No.	Size	A	B	C
ESFH-S	Small	10.70	6.70	0.45
ESFH-M	Medium	11.85	7.60	0.45
ESFH-L	Large	13.80	7.70	0.45
ESFH-SIZ-NS	Sizers	Complete Set (silicone)		

*Dimensions in centimeters*

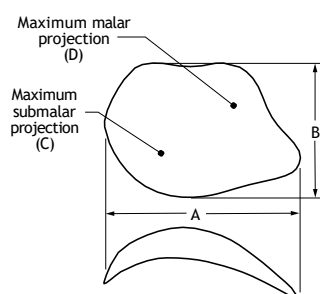


### ePTFE Extended Chin

The ePTFE Extended Chin implant adds confident projection to a weak, undersized chin helping to make other facial features look more proportional and give the face greater overall balance.

Cat. No.	Size	A	B	C	D	E	F
ESEC-S	Small	4.85	1.35	0.70	8.50	4.00	0.30
ESEC-M	Medium	5.50	1.55	0.90	9.00	4.40	0.31
ESEC-L	Large	6.20	1.85	1.05	10.00	5.00	0.32
ESEC-SIZ-NS	Sizers	Complete Set (silicone)					

*Dimensions in centimeters*



### ePTFE Midfacial

Addressing both hypoplasia and a lack of soft tissue below the cheekbone, the ePTFE Midfacial implant augments both the malar and submalar regions for a fuller, more youthful look. Sold in pairs.

Cat. No.	Size	A	B	C	D
ESMF-S	Small	4.53	2.82	0.35	0.33
ESMF-M	Medium	5.20	3.10	0.47	0.43
ESMF-L	Large	5.73	3.55	0.55	0.53
ESMF-SIZ-NS	Sizers	Complete Set (silicone)			

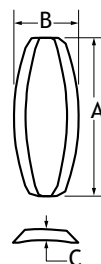
*Dimensions in centimeters*

### ePTFENasal Dorsum, Rounded

Our ePTFE Rounded Nasal implant provides augmentation with a full, rounded dorsum.

Cat. No.	Size	A	B	C
ESNR-S23	Small	3.73	1.25	0.23
ESNR-L23	Large	4.90	1.70	0.23
ESNR-S35	Small	3.73	1.50	0.35
ESNR-L35	Large	4.90	1.95	0.35
ESNR-SIZ-NS	Sizers	Complete Set (silicone)		

*Dimensions in centimeters*

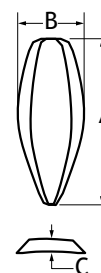


### ePTFENasal Dorsum, Pointed

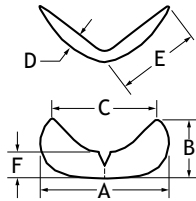
The ePTFE Pointed Nasal implant provides augmentation with a tapered dorsal appearance.

Cat. No.	Size	A	B	C
ESNP-S23	Small	3.73	1.20	0.23
ESNP-L23	Large	4.90	1.60	0.23
ESNP-S35	Small	3.73	1.50	0.35
ESNP-L35	Large	4.90	1.90	0.35
ESNP-SIZ-NS	Sizers	Complete Set (silicone)		

*Dimensions in centimeters*



## ePTFE FACIAL IMPLANTS

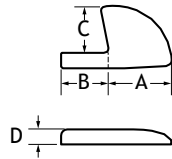


### ePTFEPremaxillary

Designed to augment the entire central and lateral peri-pyriform area. Adds anterior projection to the maxilla, repositions the upper lip to a more vertical position and provides a platform for the nasal base.

Cat. No.	Size	A	B	C	D	E	F
ESPM-S	Small	4.50	1.70	3.75	0.35	2.45	0.80
ESPM-M	Medium	4.75	1.70	4.00	0.40	2.70	0.80
ESPM-L	Large	5.00	1.70	4.25	0.50	2.80	0.85
ESPM-SIZ-NS	Sizers	Complete Set (silicone)					

*Dimensions in centimeters*



### ePTFEParanasal

The ePTFE Paranasal implant increases projection of the nostril base and decreases the depth of the upper nasolabial folds. Sold in pairs.

Cat. No.	Size	A	B	C	D
ESPN-S5	Small	1.85	1.40	1.30	0.50
ESPN-M5	Medium	2.00	1.50	1.40	0.50
ESPN-L5	Large	2.20	1.60	1.50	0.50
ESPN-S6	Small	1.85	1.40	1.30	0.60
ESPN-M6	Medium	2.00	1.50	1.40	0.60
ESPN-L6	Large	2.20	1.60	1.50	0.60
ESPN-SIZ-NS	Sizers	Complete Set (silicone)			

*Dimensions in centimeters*

# ePTFE SHEETING

## ePTFE Sheeting (Sterile)

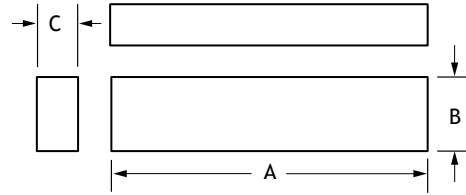
Available in various sizes, our ePTFE Sheeting is packaged sterile for your surgical needs.



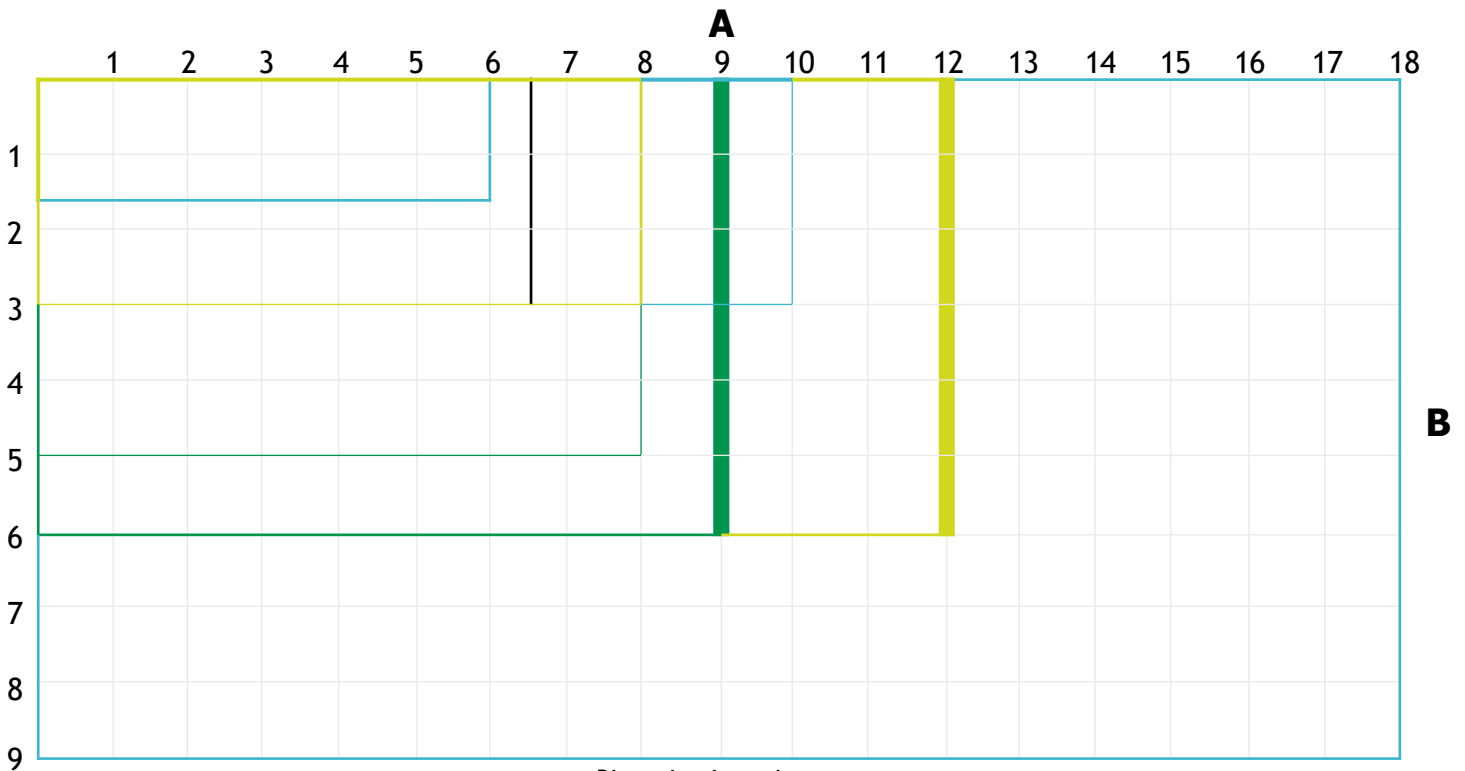
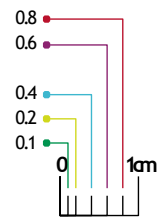
Cat. No.	A	B	C
ePTFE-SHEET-010	8	5	0.1
ePTFE-SHEET-011	8	3	0.1
ePTFE-SHEET-012	9	6	0.1
ePTFE-SHEET-013	12	6	0.1
ePTFE-SHEET-020	8	3	0.2
ePTFE-SHEET-021	8	5	0.2
ePTFE-SHEET-022	9	6	0.2
ePTFE-SHEET-023	12	6	0.2
* ePTFE-SHEET-040	10	3	0.4
* ePTFE-SHEET-041	6	1.6	0.4
* ePTFE-SHEET-045B	18	9	0.4
* ePTFE-SHEET-060	10	3	0.6
* ePTFE-SHEET-061	6	1.6	0.6
* ePTFE-SHEET-063	9	6	0.6
* ePTFE-SHEET-083	9	6	0.8
* ePTFE-SHEET-101	6.5	3	1.0

\* Reinforced ePTFE Sheeting

Dimensions in centimeters



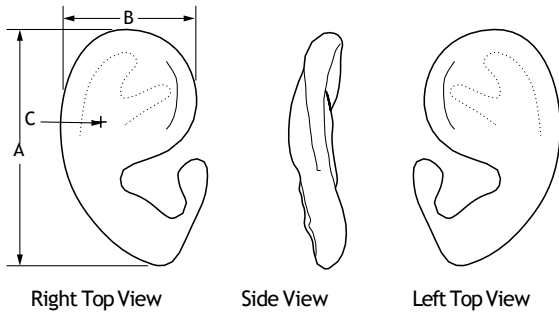
Thickness scale:



Dimensions in centimeters

.01cm .02cm .04cm .06cm .08cm 1.0cm

# COMPOSITE™ AURICULAR IMPLANTS



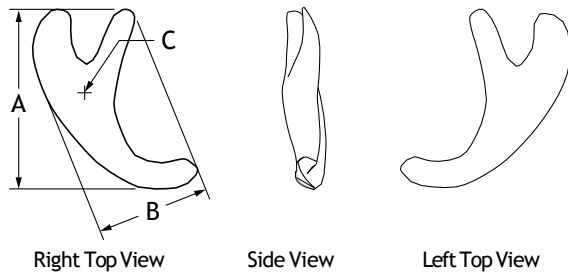
## ePTFE-Coated Auricular Base Frame

Designed as the fundamental component for ear reconstruction. Can be cut or shaped as needed. Specify Catalog No. for “Left (L)” or “Right (R)”. Single-packed (not in pairs).

*NOTE: Image and drawing views are of the right Auricular Base Frame*

Cat. No.	A	B	C
ePTFE-ABF-55L ePTFE-ABF-55R	5.5	3.0	0.43
ePTFE-ABF-58L ePTFE-ABF-58R	5.8	3.1	0.45
ePTFE-ABF-61L ePTFE-ABF-61R	6.1	3.3	0.47
ePTFE-ABF-63L ePTFE-ABF-63R	6.3	3.4	0.49

*Dimensions in centimeters*



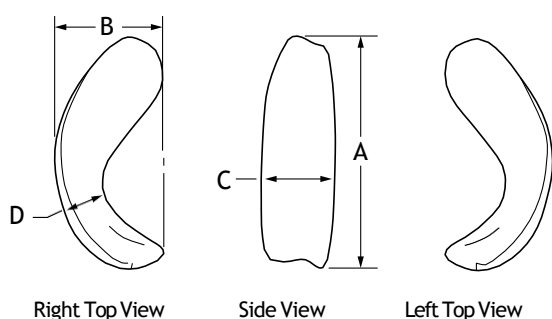
## ePTFE-Coated Auricular Anti-Helix (Overlay)

Designed to enhance the aesthetically important Y-shaped region of the upper part of the ear inside the helical rim. Fits over the matching area in our Auricular Base Frame. Specify Catalog No. for “Left (L)” or “Right (R)”. Single-packed (not in pairs).

*NOTE: Image and drawing views are of the right Auricular Anti-Helix Overlay*

Cat. No.	A	B	C
ePTFE-AAH-55L ePTFE-AAH-55R	2.9	1.8	0.13
ePTFE-AAH-58L ePTFE-AAH-58R	3.1	1.9	0.14
ePTFE-AAH-61L ePTFE-AAH-61R	3.3	2.0	0.15
ePTFE-AAH-63L ePTFE-AAH-63R	3.4	2.1	0.15

*Dimensions in centimeters*



## ePTFE-Coated Auricular Posterior Block (Projection Wedge)

Designed to push out the Auricular Base Frame for improved ear projection (auriculocephalic angle) during either initial placement or in a secondary procedure. Fits behind the Base Frame in a near interlocking fashion. Can also be used to help push out a natural ear or rib-cartilage framework when harvesting cartilage is not desired. Specify Catalog No. for “Left (L)” or “Right (R)”. Single-packed (not in pairs).

*NOTE: Image and drawing views are of the right Auricular Posterior Block*

Cat. No.	A	B	C	D
ePTFE-APB-55L ePTFE-APB-55R	3.9	1.8	1.2	0.70
ePTFE-APB-58L ePTFE-APB-58R	4.1	1.9	1.3	0.74
ePTFE-APB-61L ePTFE-APB-61R	4.3	2.0	1.4	0.78
ePTFE-APB-63L ePTFE-APB-63R	4.4	2.1	1.4	0.80

*Dimensions in centimeters*

# INSTRUMENT-RELATED

In addition to our implantable devices, Implantech offers effective, quality items for your surgical needs.

- Periosteal Elevators - These precision instruments were designed by surgeons for surgeons to form a more optimal facial implant pocket.
- SE-100 Smoke Aspiration Tip - Protect yourself from electrocautery smoke that carries hazardous contaminants, including known carcinogens.

## Periosteal Elevators

These light-weight elevators are handcrafted in Germany from surgical-grade stainless steel to create the appropriate sized pocket for Implantech facial implants. Save by purchasing all three sizes.

Cat. No.	Width	Length
ELE-04	0.4cm	7 in.
ELE-06	0.6cm	7 in.
ELE-10	1.0cm	7 in.



## SE-100 Smoke Aspiration Tip

Simple and effective. Removes smoke particles and body fluids. Universally adaptable to all electrocautery pencils. Clear for improved visibility. Can be cut to any length. Sterile packaged and disposable.

Cat. No.	Description
SE-100-10	Box of 10
SE-100-25	Box of 25



# SILICONE CARVING BLOCKS



Implantech's silicone carving blocks are easily fashioned into patient-specific implants. Choose from multiple shapes with varying durometers:

- Rectangular blocks
- Contoured blocks

## SILICONE CARVING BLOCKS

### Rectangular Carving Block- Clear

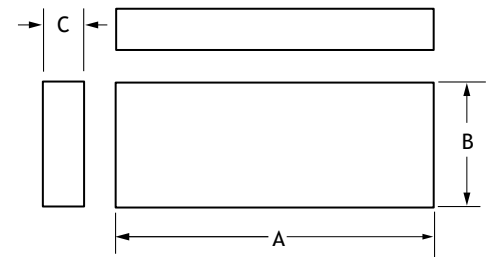
Carvable into individual implant shapes. Available in three hardnesses (durometers). Supplied sterile and non-sterile (sterilization instructions included).

Cat. No.	A	B	C	Color	Durometer
BLK-10-NS	12.0	7.0	1.5	Clear	Soft
BLK-10 (sterile)	12.0	7.0	1.5	Clear	Soft
BLK-20-NS	12.0	7.0	1.5	Clear	Medium
BLK-20 (sterile)	12.0	7.0	1.5	Clear	Medium
BLK-40-NS	12.0	7.0	1.5	Clear	Firm
BLK-40 (sterile)	12.0	7.0	1.5	Clear	Firm

*Dimensions in centimeters*



Clear



### Rectangular Carving Block- Various Durometers and Colors

Carvable into individual implant shapes. Available in five hardnesses (durometers): Very Soft (VS), Soft (S), Medium (M), Firm (F), Very Firm (VF) and four colors: Clear (C), Opaque (O), Fleshtone (F), White (W)

Supplied non-sterile for most part numbers (sterilization instructions included). May take 2-4 weeks processing time.

Cat. No.	A	B	C	Color	Durometer
BL-1.0-C-NS	13.6	5.8	1.0	C (Clear)	VS, S, M, F, VF
BL-1.0-O-NS	13.6	5.8	1.0	O (Opaque)	S, M, F
BL-1.3-C-NS	14.8	7.6	1.3	C (Clear)	VS, S, M, F
BL-1.3-O-NS	14.8	7.6	1.3	O (Opaque)	S, M, F
BL-1.3-W-NS	14.8	7.6	1.3	W (White)	F, FV
BL-1.3-F-NS	14.8	7.6	1.3	F (Fleshtone)	S, M, F
BL-2.0-C-NS	14.9	7.7	2.0	C (Clear)	VS, S, M, F, VF
BL-2.0-O-NS	14.9	7.7	2.0	O (Opaque)	S, M, F
BL-2.0-W-NS	14.9	7.7	2.0	W (White)	S, M, F
BL-2.0-F-NS	14.9	7.7	2.0	F (Fleshtone)	S, M, F
BL-2.0-OS/OW/OF (Sterile)	14.9	7.7	2.0	O (Opaque)	S, M, F

*Dimensions in centimeters*



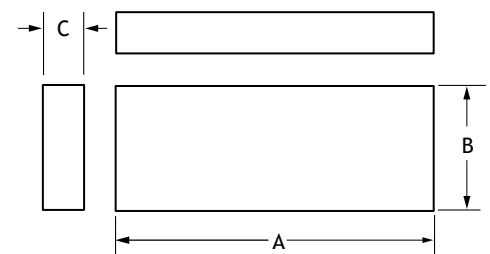
Opaque



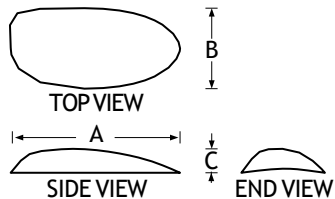
White



Fleshtone



## SILICONE CARVING BLOCKS

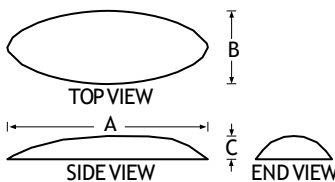


### Contoured Carving Block- Style 1 (Smooth)

Carvable and pre-formed in an elongated ovate shape with an asymmetrically tapered profile.

Cat. No.	A	B	C	Color	Durometer	Volume
CCB1-1	11.9	5.3	1.5	Clear	Extra Soft	43cc
CCB1-2	12.6	6.1	1.6	Clear	Extra Soft	58cc
CCB1-3	13.7	6.8	1.7	Clear	Extra Soft	73cc
CCB1-4	14.0	7.8	1.9	Clear	Extra Soft	102cc
CCB1-5	16.2	9.4	2.0	Clear	Extra Soft	149cc
Individual sizes available						

*Dimensions in centimeters*



### Contoured Carving Block- Style 3 (Smooth)

Carvable and pre-formed in a canoe shape with a symmetrically tapered profile.

Cat. No.	A	B	C	Color	Durometer	Volume
CCB3-1	11.5	4.7	2.1	Clear	Extra Soft	55cc
CCB3-2	14.1	5.0	1.8	Clear	Extra Soft	58cc
CCB3-3	17.2	6.1	2.1	Clear	Extra Soft	93cc
CCB3-4	20.3	6.5	2.1	Clear	Extra Soft	130cc
Individual sizes available						

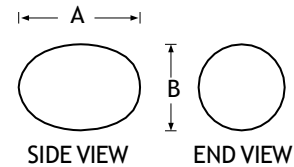
*Dimensions in centimeters*

### Contoured Carving Block- Style 4 (Smooth)

Carvable and pre-formed in an egg shape (ovoid).

Cat. No.	A	B	Color	Durometer	Volume
CCB4-1	2.60	2.0	Clear	Extra Soft	5cc
CCB4-2	3.25	2.5	Clear	Extra Soft	10cc
CCB4-3	3.90	3.0	Clear	Extra Soft	19cc
CCB4-4	4.55	3.5	Clear	Extra Soft	29cc
CCB4-5	5.00	4.0	Clear	Extra Soft	40cc
Individual sizes available					

Dimensions in centimeters

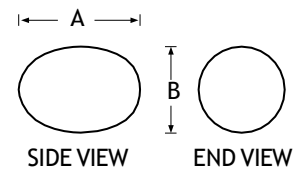


### Contoured Carving Block- Style 8 (Smooth)

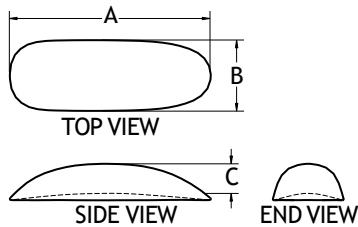
Carvable and pre-formed in an egg shape (ovoid) with a softer durometer than that of Style 4.

Cat. No.	A	B	Color	Durometer	Volume
CCB8-1	2.60	2.0	Clear	Extra Extra Soft	5cc
CCB8-2	3.25	2.5	Clear	Extra Extra Soft	10cc
CCB8-3	3.90	3.0	Clear	Extra Extra Soft	19cc
CCB8-4	4.55	3.5	Clear	Extra Extra Soft	29cc
CCB8-5	5.00	4.0	Clear	Extra Extra Soft	40cc
Individual sizes available					

Dimensions in centimeters



## SILICONE CARVING BLOCKS



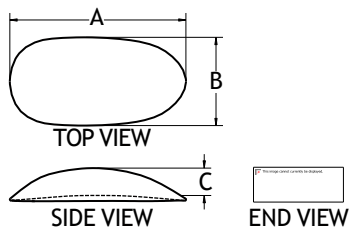
### Contoured Carving Block - Style 9 (Smooth)

Carvable and pre-formed as an elongated, asymmetrical oval with a symmetrically tapered profile.

Cat. No.	A	B	C	Color	Durometer	Volume
CCB9-1	15.0	6.0	2.5	Clear	Extra Extra Soft	125cc
CCB9-2	17.0	6.0	2.5	Clear	Extra Extra Soft	150cc
CCB9-3	18.5	6.5	2.8	Clear	Extra Extra Soft	200cc

Individual sizes available

*Dimensions in centimeters*



### Contoured Carving Block - Style 10 (Smooth)

Carvable and pre-formed as an elongated, asymmetrical oval with a symmetrically tapered profile; offered in sizes wider than those of Style 9.

Cat. No.	A	B	C	Color	Durometer	Volume
CCB10-1	16.0	6.0	2.0	Clear	Extra Extra Soft	110cc
CCB10-2	16.0	8.0	2.5	Clear	Extra Extra Soft	165cc
CCB10-3	18.0	9.0	2.8	Clear	Extra Extra Soft	240cc

Individual sizes available

*Dimensions in centimeters*

# BODY-CONTOURING IMPLANTS

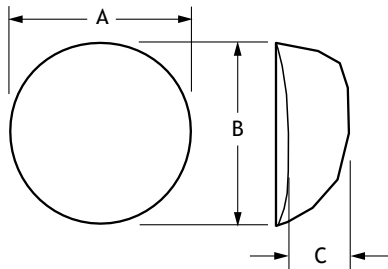


Implantech's high-quality body-contouring implants give men a more muscular look and women a more curvaceous shape. Unlike shells filled with gel or saline for breast enhancement, our body-contouring implants are solid yet soft to mimic large muscles for aesthetic purposes or correcting deformities.

Symmetry, predictable volume and a seamless transition help ensure the most natural-looking patient outcomes for:

- Gluteals
- Pectorals
- Calves

## GLUTEAL IMPLANTS



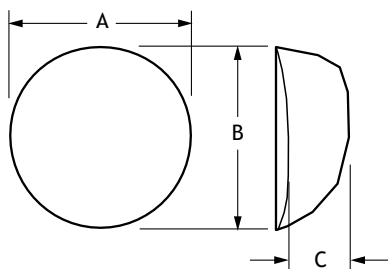
### ContourFlex™ Gluteal- Round (Smooth)

Provides a prominent, round fullness to the buttock. Can be rolled for insertion into small surgical incisions with both subfascial and intramuscular placements. Single-packed (not in pairs).

Cat. No.	A	B	C	Durometer	Volume
CCB5-K-1	10.5	10.5	2.3	Extra Extra Soft	125cc
CCB5-K-2	11.5	11.5	2.7	Extra Extra Soft	170cc
CCB5-0	12.5	12.5	3.6	Extra Extra Soft	276cc
CCB5-1	13.5	13.5	3.5	Extra Extra Soft	310cc
CCB5-2	13.5	13.5	4.1	Extra Extra Soft	360cc
CCB5-3	14.5	14.5	4.1	Extra Extra Soft	400cc
CCB5-4	13.5	13.5	5.0	Extra Extra Soft	460cc
CCB5-5	15.0	15.0	4.5	Extra Extra Soft	485cc
CCB5-6	15.5	15.5	5.5	Extra Extra Soft	655cc
CCB5-7	16.0	16.0	6.0	Extra Extra Soft	715cc

Individual sizes available

*Dimensions in centimeters*



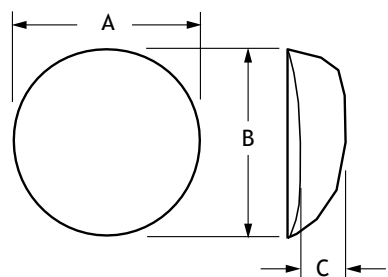
### ContourFlex™ Gluteal- Round (Smooth or Textured)

A selection of round implants for both intramuscular and subfascial techniques. Available in a smooth (S) or textured (T) surface. Single-packed (not in pairs).

Cat. No.	A	B	C	Durometer	Volume
CCB5-S-51 or CCB5-T-51	10.0	10.0	2.5	Extra Extra Soft	180cc
CCB5-S-52 or CCB5-T-52	12.6	12.6	3.7	Extra Extra Soft	330cc
CCB5-S-53 or CCB5-T-53	14.9	14.9	3.9	Extra Extra Soft	490cc
CCB5-S-54 or CCB5-T-54	14.0	14.0	4.2	Extra Extra Soft	450cc
CCB5-S-55 or CCB5-T-55	13.5	13.5	4.5	Extra Extra Soft	420cc
CCB5-S-56 or CCB5-T-56	16.0	16.0	4.8	Extra Extra Soft	600cc

Individual sizes available

*Dimensions in centimeters*



### ContourFlex™ Gluteal- Round Natural Contour (Smooth)

**Designed by M. Mark Mofid, MD, FACS**

For a full yet subtle projection to provide the look of a naturally well-developed buttock. Can be rolled for insertion into small surgical incisions for both subfascial and intramuscular placements. The edges are hand-smoothed and tapered for a subtle transition between the implant and surrounding tissue. Single-packed (not in pairs).

Cat. No.	A	B	C	Durometer	Volume
CCB5-NC-1	13.0	13.0	2.8	Extra Extra Soft	230cc
CCB5-NC-2	13.5	13.5	3.2	Extra Extra Soft	275cc
CCB5-NC-3	14.0	14.0	3.6	Extra Extra Soft	330cc

Individual sizes available

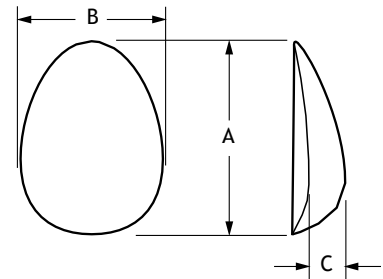
*Dimensions in centimeters*

**ContourFlex™ Gluteal - Anatomical (Smooth)**

Provides a teardrop-shaped profile to the buttock. Can be rolled for insertion into small surgical incisions whether for subfascial or intramuscular placements. Single-packed (not in pairs).

Cat. No.	A	B	C	Durometer	Volume
CCB6-1	15.8	10.6	3.0	Extra Extra Soft	280cc
CCB6-2	15.7	11.5	3.3	Extra Extra Soft	320cc
CCB6-3	17.0	12.5	3.8	Extra Extra Soft	430cc
CCB6-4	18.3	13.7	4.5	Extra Extra Soft	550cc
Individual sizes available					

*Dimensions in centimeters*

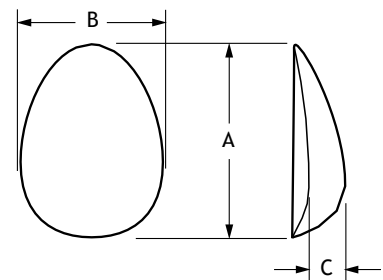


**ContourFlex™ Gluteal - Anatomical (Smooth or Textured)**

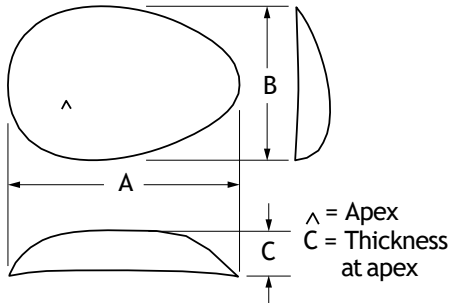
A selection of teardrop-shaped implants for both intramuscular and subfascial techniques. Available in a smooth (S) or textured (T) surface. Single-packed (not in pairs).

Cat. No.	A	B	C	Durometer	Volume
CCB6-S-71 or CCB6-T-71	15.0	10.5	2.5	Extra Extra Soft	230cc
CCB6-S-72 or CCB6-T-72	16.0	11.0	3.0	Extra Extra Soft	320cc
CCB6-S-73 or CCB6-T-73	16.5	12.0	3.2	Extra Extra Soft	370cc
CCB6-S-74 or CCB6-T-74	17.0	12.5	3.5	Extra Extra Soft	440cc
Individual sizes available					

*Dimensions in centimeters*



## PECTORAL IMPLANTS



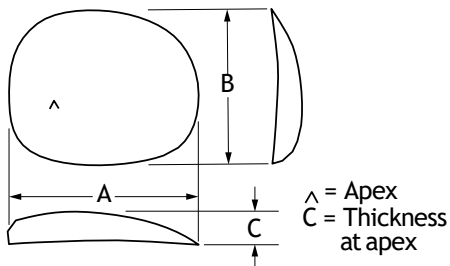
### PowerFlex™ Pectoral (Smooth)

Provides a more oblong-shaped definition to the pectoralis muscle for cosmetic and reconstructive surgery. Specify Catalog No. for "Left (L)" or "Right (R)". Single-packed (not in pairs).

Cat. No.	A	B	C	Durometer	Volume
ACPI-1L	14.2	9.0	2.1	Extra Soft	129cc
ACPI-1R	14.2	9.0	2.1	Extra Soft	129cc
ACPI-2L	16.5	10.0	2.1	Extra Soft	162cc
ACPI-2R	16.5	10.0	2.1	Extra Soft	162cc
ACPI-3L	17.0	11.4	3.0	Extra Soft	271cc
ACPI-3R	17.0	11.4	3.0	Extra Soft	271cc
ACPI-4L	17.6	13.4	3.2	Extra Soft	314cc
ACPI-4R	17.6	13.4	3.2	Extra Soft	314cc

Individual sizes available

*Dimensions in centimeters*



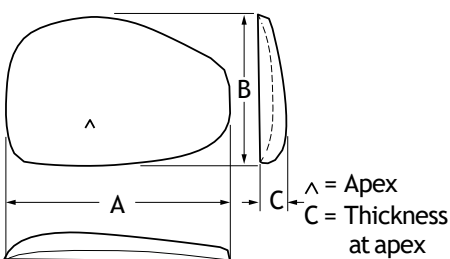
### PowerFlex™ Pectoral II (Smooth)

Provides a more rectangular-shaped definition to the pectoralis muscle for cosmetic and reconstructive surgery. May be used vertically or horizontally. Specify Catalog No. for "Left (L)" or "Right (R)". Single-packed (not in pairs).

Cat. No.	A	B	C	Durometer	Volume
ACPI2-1L	14.4	11.3	1.6	Extra Soft	143cc
ACPI2-1R	14.4	11.3	1.6	Extra Soft	143cc
ACPI2-2L	15.0	12.2	2.1	Extra Soft	203cc
ACPI2-2R	15.0	12.2	2.1	Extra Soft	203cc
ACPI2-3L	16.1	13.5	2.5	Extra Soft	293cc
ACPI2-3R	16.1	13.5	2.5	Extra Soft	293cc

Individual sizes available

*Dimensions in centimeters*



### PowerFlex™ Pectoral - Aiache Style 4 (Smooth or Textured)

These Aiache Style 4 implants are designed to provide greater augmentation for a larger chest area. These implants create medial definition with increased projection. Manufactured in a softer durometer than ACPI and ACPI2. Available in a smooth (S) or textured (T) surface. Single-packed (not in pairs).

Cat. No.	A	B	C	Durometer	Volume
ACPI4-S-1L or ACPI4-T-1L	14.5	11.2	2.0	Extra Extra Soft	195cc
ACPI4-S-1R or ACPI4-T-1R	14.5	11.2	2.0	Extra Extra Soft	195cc
ACPI4-S-2L or ACPI4-T-2L	15.5	12.3	2.5	Extra Extra Soft	310cc
ACPI4-S-2R or ACPI4-T-2R	15.5	12.3	2.5	Extra Extra Soft	310cc
ACPI4-S-3L or ACPI4-T-3L	17.0	14.5	3.0	Extra Extra Soft	410cc
ACPI4-S-3R or ACPI4-T-3R	17.0	14.5	3.0	Extra Extra Soft	410cc

Individual sizes available

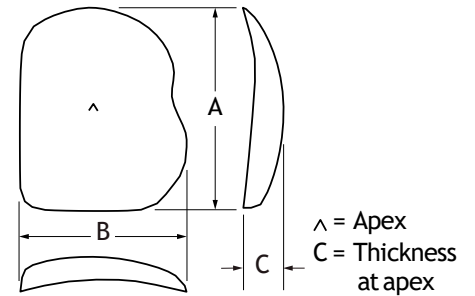
*Dimensions in centimeters*

### Novack Pectoral Implant (Smooth)

Used for cosmetic and reconstructive surgery to add definition to the pectoralis muscle and designed for long term implantation. Specify Catalog No. for "Left (L)" or "Right (R)". Single-packed (not in pairs).

Cat. No.	A	B	C	Durometer	Volume
BNPI-1L	15.3	12.6	2.3	Extra Soft	300cc
BNPI-1R	15.3	12.6	2.3	Extra Soft	300cc
Individual sizes available					

Dimensions in centimeters

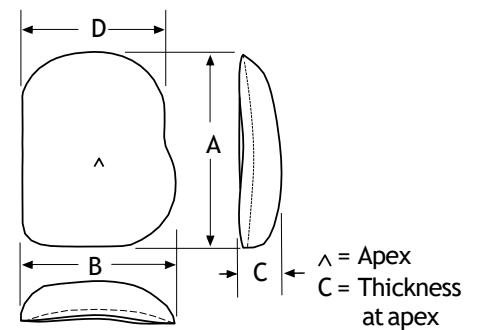


### PowerFlex™ Pectoral - Novack Style 2 (Smooth or Textured)

These Novack Style 2 pectoral implants are designed to be vertically placed, which will produce more medial and upper chest wall fullness to produce a square cut definition. Manufactured in a softer durometer than BNPI. Available in a smooth (S) or textured (T) surface. Single-packed (not in pairs).

Cat. No.	A	B	C	D	Durometer	Volume
BNPI2-S-1L or BNPI2-T-1L	15.2	12.4	2.2	11.5	Extra Extra Soft	345cc
BNPI2-S-1R or BNPI2-T-1R	15.2	12.4	2.2	11.5	Extra Extra Soft	345cc
Individual sizes available						

Dimensions in centimeters



## PECTORAL IMPLANTS

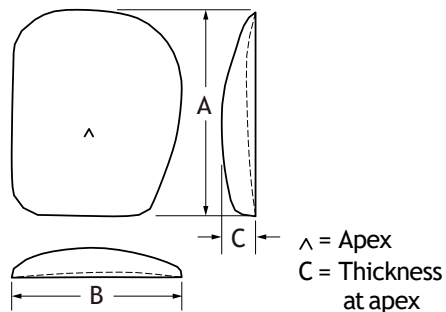


### PowerFlex™ Pectoral - Novack Style 3 (Smooth or Textured)

These Novack Style 3 implants are designed to be vertically placed, similar to the Novack Style 2. This pectoral implant has a square definition with less lateral fullness. Available in a smooth (S) or textured (T) surface. Single-packed (not in pairs).

Cat. No.	A	B	C	Durometer	Volume
BNPI3-S-1L or BNPI3-T-1L	13.8	11.4	2.2	Extra Extra Soft	250cc
BNPI3-S-1R or BNPI3-T-1R	13.8	11.4	2.2	Extra Extra Soft	250cc
Individual sizes available					

*Dimensions in centimeters*



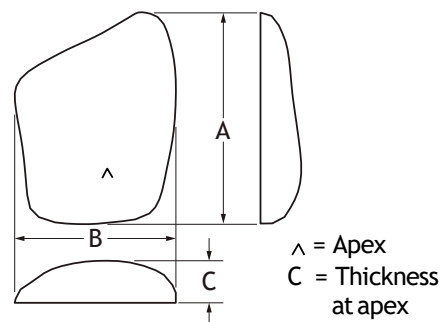
### PowerFlex™ Plus Pectoral (Smooth)

**Designed by J. Howell Tiller, MD**

For those seeking the ultimate in pectoral augmentation. This implant provides maximal pectoral augmentation through the whole chest from just under the clavicle down to the lower edge of the pectoralis major muscle. Provides dramatic pectoral muscle augmentation and definition. Specify Catalog No. for "Left (L)" or "Right (R)". Single-packed (not in pairs).

Cat. No.	A	B	C	Durometer	Volume
HTPI-2L	19.6	15.0	3.9	Extra Extra Soft	596cc
HTPI-2R	19.6	15.0	3.9	Extra Extra Soft	596cc
Individual sizes available					

*Dimensions in centimeters*



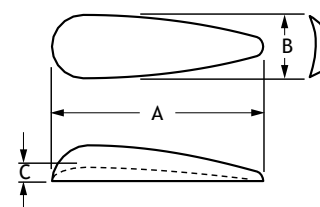
### ContourFlex™ Calf (Smooth)

Adds mass and definition to the calf area. Provides the bulk typically sought by males and, for women, a shape proportional to their thighs. Indications also include helping to correct deformities resulting from injury or disease-related muscle deterioration. Single-packed (not in pairs).

Cat. No.	A	B	C	Durometer	Volume
CCB7-1	14.9	5.0	1.5	Extra Extra Soft	70cc
CCB7-2	19.7	5.7	1.8	Extra Extra Soft	135cc
CCB7-3	23.5	6.2	1.8	Extra Extra Soft	170cc

Individual sizes available

Dimensions in centimeters



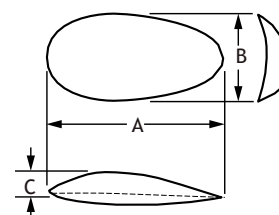
### ContourFlex™ Calf - Aiache Style (Smooth or Textured)

These calf implants are designed by Dr. Adrien Aiache, a pioneer in calf augmentation. Most sizes are available in a smooth (S) or textured (T) surface. The large variety allows selecting the right width to height ratio to achieve the desired results. Single-packed (not in pairs).

Cat. No.	A	B	C	Durometer	Volume
CCB7-S-11	12.0	5.2	1.3	Extra Extra Soft	50cc
CCB7-S-21 or CCB7-T-21	12.7	6.0	1.5	Extra Extra Soft	70cc
CCB7-S-31 or CCB7-T-31	14.3	6.5	1.6	Extra Extra Soft	95cc
CCB7-S-41 or CCB7-T-41	14.5	7.5	1.7	Extra Extra Soft	115cc
CCB7-S-51 or CCB7-T-51	16.0	9.0	2.0	Extra Extra Soft	185cc
CCB7-S-61 or CCB7-T-61	18.6	9.4	2.2	Extra Extra Soft	210cc
CCB7-S-71 or CCB7-T-71	16.0	6.3	1.5	Extra Extra Soft	100cc
CCB7-S-81 or CCB7-T-81	16.5	7.2	1.6	Extra Extra Soft	120cc
CCB7-S-91 or CCB7-T-91	17.5	8.0	1.7	Extra Extra Soft	150cc

Individual sizes available

Dimensions in centimeters



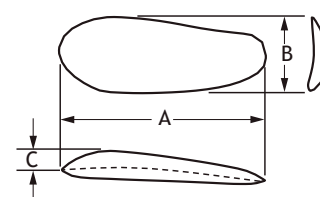
### ContourFlex™ Calf - Carlsen Style (Smooth or Textured)

The Carlsen Style Calf implants are a selection designed by Dr. Lloyd Carlsen, for augmentation of larger calf muscles. Most sizes are available in a smooth (S) or textured (T) surface. Specify Catalog No. for "Left (L)" or "Right (R)." Single-packed (not in pairs).

Cat. No.	A	B	C	Durometer	Volume
CCB7-S-C1L or CCB7-T-C1L	18.0	7.5	1.2	Extra Extra Soft	135cc
CCB7-S-C1R or CCB7-T-C1R	18.0	7.5	1.2	Extra Extra Soft	135cc
CCB7-S-C2L or CCB7-T-C2L	21.5	8.5	1.6	Extra Extra Soft	235cc
CCB7-S-C2R or CCB7-T-C2R	21.5	8.5	1.6	Extra Extra Soft	235cc
CCB7-S-C3L	25.0	10.5	2.0	Extra Extra Soft	335cc
CCB7-S-C3R	25.0	10.5	2.0	Extra Extra Soft	335cc

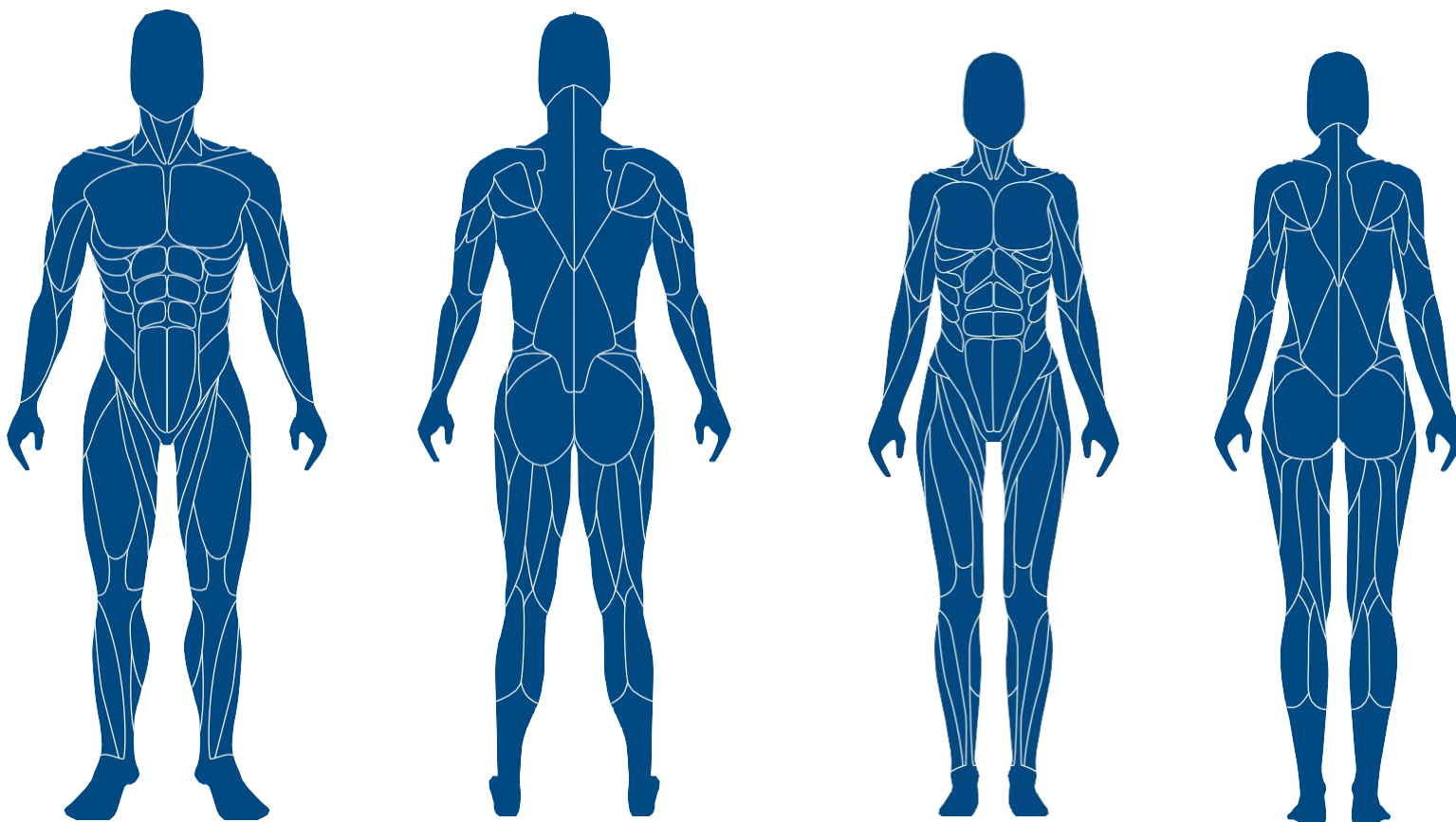
Individual sizes available

Dimensions in centimeters



---

# 3D ACCUSCAN PATIENT-SPECIFIC® IMPLANTS



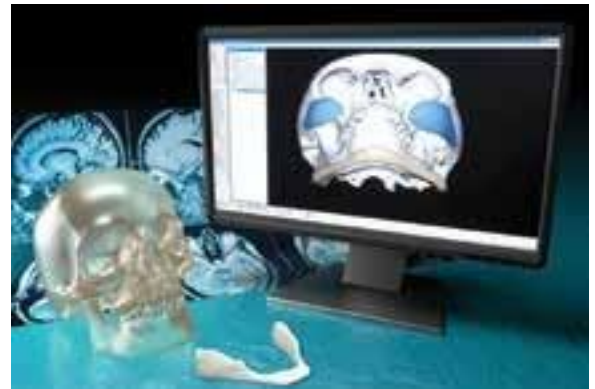
While our implant lines are quite comprehensive, stock items are occasionally insufficient for a patient's needs. As such, you can depend on Implantech's patient-specific products for an ideal solution.

Offerings include:

- 3D Accuscan® (for both the face and body)
- Moulage Kit

### 3D Accuscan Patient-Specific® Implants

With 3D Accuscan®, FDA cleared for the face and entire body, you have the ability to quickly and easily reconstruct most bony defects and soft tissue deficiencies. Simply supply us with the appropriate CT scan, and we will schedule a virtual planning session during which we will assist you in designing an implant specifically for your patient. Additionally, we can produce a 3D model of your patient's anatomy as a consultation or surgical aid. Contact us for additional information.



### Moulage Kit

Contains all items and instructions needed for you to fabricate a casting (or moulage) of your patient's defect. We then recreate an implant-grade silicone implant from your moulage.

Cat. No.	Material	Silicone Moulage Kit
IMK-2	Silicone	Contains enough material to fabricate a silicone moulage approximately 14cm x 18cm in area, and 1.5cm in thickness.



# SCAR MANAGEMENT



## **Cimeosil®**

Cimeosil® Scar and Laser Gel & Cimeosil® Gel Sheeting are silicone-based products which have been shown to improve the appearance of scars. Cimeosil® has been used to reduce the visibility of scars from accidents, heart surgery, cesarean sections, abdominoplasty, breast reconstruction and many other causes.

## **Getzone® Wrap**

Made of stretchable, fabric-covered silicone gel, the patented Getzone® Wrap combines compression, musculoskeletal support and scar management. The wrap stays secure while providing uniform compression. Beneficial for helping to flatten and fade keloids and hypertrophic scars. See our selection of Getzone® Wraps in our orthopaedic section on pages 50-51.

### Cimeosil® Scar and Laser Gel

Cimeosil® Scar and Laser Gel is topically applied to help flatten and fade scars and better manage scarring and redness from facial laser surgery. Made only of the highest quality medical-grade silicone, Cimeosil® Scar and Laser Gel is safe for both adults and children when used as directed. May be worn over sunscreen and under makeup. Choose from 5 gram and 14 gram tubes.

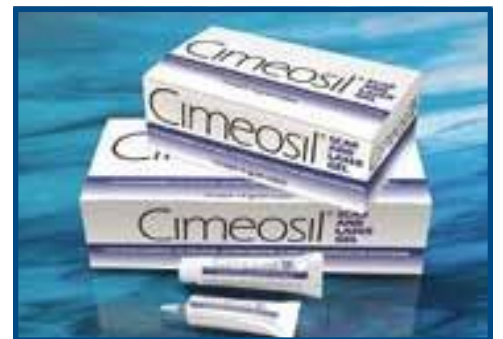
Cat. No.	Description
CSG-05	Cimeosil® Scar and Laser Gel-5 gram tube
CSG-14	Cimeosil® Scar and Laser Gel-14 gram tube



### Cimeosil® Scar and Laser Gel- 12Pack

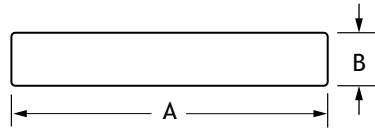
Save by choosing an economical 12-pack carton of Cimeosil® Scar and Laser Gel with either 5 gram or 14 gram tubes.

Cat. No.	Description
CSG-05-12PK	12 Pack - Cimeosil® Scar and Laser Gel - 5 gram tubes
CSG-14-12PK	12 Pack - Cimeosil® Scar and Laser Gel - 14 gram tubes



## CIMEOSIL® GEL SHEETING

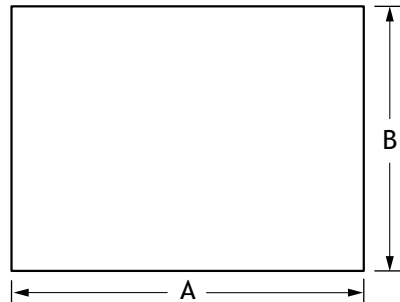
Recommended for older, deeper, more persistent scars. Gel sheeting is self-adhering, reusable and washable. All gel sheeting can be cut down to fit specific scar areas. A drying mat is included with each sheet.



### Cimeosil® Gel Sheeting- LongStrip

To reduce large straight scarring resulting from cesarean sections, appendectomies, cardiac surgery, plastic surgery of the thighs and waist and non-surgical trauma. Sold individually, save by purchasing 6 units or more.

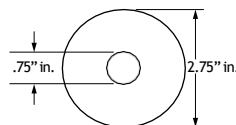
Cat. No.	Description
GS-LS	4cm x 30cm Strip (1.6" x 11.8")



### Cimeosil® Gel Sheeting- 4'x5'

Multi-purpose - can be cut down to fit specific scar areas. Sold individually, save by purchasing 6 units or more.

Cat. No.	Description
GS-04-05	4'x5'Sheet



### Cimeosil® Gel Sheeting- Areola Circle

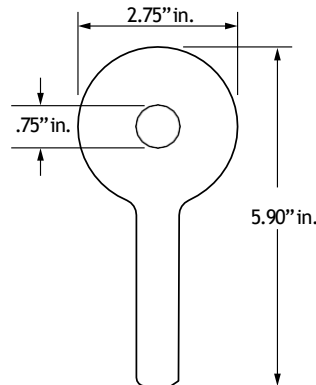
To reduce scarring resulting from areola reconstruction or breast augmentation surgery. Sold individually, save by purchasing 6 units or more.

Cat. No.	Description
GS-AC	Areola Circle Sheet

### Cimeosil® Gel Sheeting- Vertical Mastopexy 'Lollipop'

To reduce scarring from areola reconstruction, breast reduction or reconstructive surgery. Sold individually, save by purchasing 6 units or more.

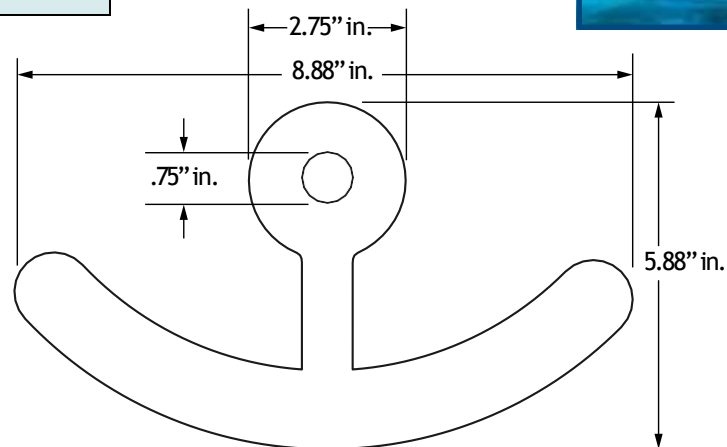
Cat. No.	Description
GS-VM	Vertical Mastopexy Sheet



### Cimeosil® Gel Sheeting- Breast Reduction 'Anchor'

To reduce scarring of typical incisions that result from breast reduction or reconstructive surgery. Sold individually, save by purchasing 6 units or more.

Cat. No.	Description
GS-BR	Breast Reduction Sheet



### Cimeosil® Drying Mat

Each Cimeosil® Gel Sheeting product comes with a convenient drying mat. With its aerated grid, this plastic mat provides an ideal drying surface for your just-washed gel sheeting (not sold separately).



***Implantech***<sup>®</sup>  
Superior Patient Aesthetics

6025 Nicolle Street | Ventura, CA 93003  
800.733.0833 | Fax 805.339.9414 | [implantech.com](http://implantech.com)

***Implantech***<sup>®</sup>

Superior Patient Aesthetics

6025 Nicolle Street • Ventura, CA 93003

800.733.0833 | [implantech.com](http://implantech.com)

