



BREAST & TISSUE EXPANDER PRODUCT LINE

PMT[®] CORPORATION
QUALITY, INNOVATION AND CUSTOMER DRIVEN



PMT® BREAST AND TISSUE EXPANDER REFERENCE GUIDE

For over two decades, PMT® Corporation has been developing and manufacturing Integra® and Accuspan® Tissue Expanders to meet physician and patient needs. Our tissue expanders are manufactured for durability, reliability, and range from standard in-stock models to non-standard designs.

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INTEGRA® BREAST EXPANDERS

Integra® breast expanders provide unmatched design features and characteristics for optimal results. With the two stage expansion models the Integra breast expanders provide greater lower pole projection to create a more anatomical expansion. Combined with the enhanced surface and optional suture tabs the Integra breast expander will provide you and your patient with the results desired. The Integra breast expanders are available in over 50 standard shapes and sizes but if your patient has a specific requirement we are able to design a specialty breast expander to fill your needs. Please contact your PMT product specialist for more information.



» INTEGRA BREAST EXPANDERS

INTEGRA® TISSUE EXPANDERS

Integra® tissue expanders are available in single stage or multiple stage expanders. The two stage design allows for a lower profile expander to be easily placed beneath the skin but provides superior expansion volume. The Integra tissue expanders are available with a smooth surface or our patented enhanced surface. They are also available with various sizes of internal and external ports. If your patient requires a unique shape that is not in our catalog of over 150 shapes and sizes we can design an expander specifically for your customer's needs. Please contact your PMT product specialist for more information.



» INTEGRA TISSUE EXPANDERS

ACCUSPAN® TISSUE EXPANDERS

The Accuspan tissue expanders are the leading low profile easy installation tissue expander. With their uniquely designed shapes and sizes they provide the smallest tissue expander available today. The Accuspan tissue expanders are the ideal tissue expander for use in small areas where minimal expansion is required and scar visibility is a concern. The Accuspan line of tissue expanders is complete with all shapes and sizes including micro sizes.

Patented by US Patent #5964803, 5525275, 4685447, 5456716

INTEGRA® BREAST EXPANDERS

WIDE BASE / OVAL BREAST EXPANDERS

A x B - BASE SIZE (CM)	FILL (CC)	PROJECTION (CM)	MODEL #
10 x 12	450	9	3611es-204-2i
11 x 13	650	10	3611es-200-2i
12 x 14	850	11	3611es-552-2i
13 x 15	1000	11.5	3611es-199-2i
14 x 16	1200	12.5	3611es-553-2i

WIDE BASE / ROUND BREAST EXPANDERS

A x B - BASE SIZE (CM)	FILL (CC)	PROJECTION (CM)	MODEL #
11 x 11	500	9.5	3611es-38-2i
13 x 13	900	12.5	3611es-27-2i

ROUNDED TEARDROP BREAST EXPANDER

A x B - BASE SIZE (CM)	FILL (CC)	PROJECTION (CM)	MODEL #
10 x 11	400	8.5	3612es-60-2i
11 x 12	550	9.5	3612es-61-2i
11.5 x 12	650	10	3612es-62-2i
12.5 x 13.5	850	11	3612es-63-2i
14 x 14	1200	12	3612es-64-2i
15 x 15	1300	13	3612es-65-2i

TEARDROP BREAST EXPANDERS

A x B - BASE SIZE (CM)	FILL (CC)	PROJECTION (CM)	MODEL #
10 x 13 (SINGLE STAGE)	450	7.5	3612es-14-i
10 x 13	500	8.5	3612es-22-2i
11 x 14	600	10	3612es-23-2i
12 x 16 (SINGLE STAGE)	700	8.5	3612es-15-i
12 x 16	850	11	3612es-24-2i
14 x 18.3 (SINGLE STAGE)	1000	11	3612es-16-i
14 x 18	1200	13	3612es-26-2i

ENHANCED & SMOOTH SURFACE AVAILABLE

All Integra® Breast Expanders are available in the enhanced or smooth surface. Enhanced surface is represented by an "es" after the first four numbers in the model number (e.g. 3611es-xx). Please contact your sales representative for availability.

Patented by US Patent #5964803, 5525275, 4685447, 5456716



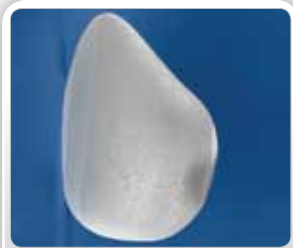
» 3611es-552-2i



» 3611es-38-2i



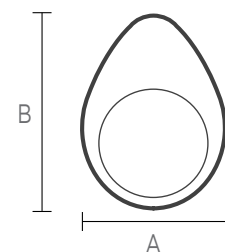
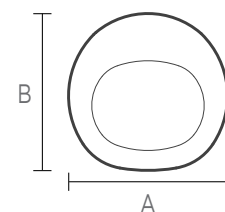
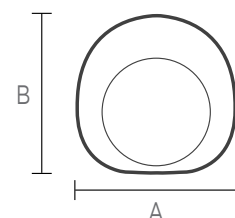
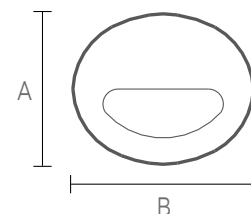
» 3612es-63-2i



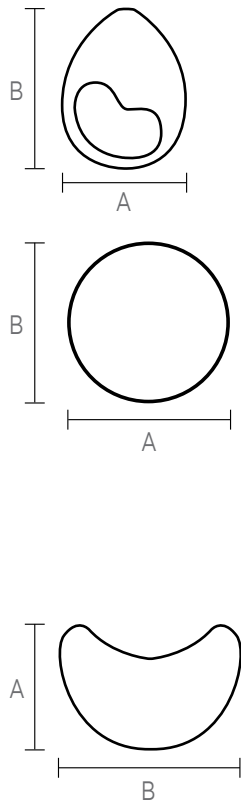
» 3612es-23-2i



» SMOOTH / ENHANCED



INTEGRA® BREAST EXPANDERS



CURVED TOP BREAST EXPANDERS

A x B - BASE SIZE (CM)	FILL (CC)	PROJECTION (CM)	MODEL #
12 x 16	700	10	3611es-73-2i (L)
12 x 16	700	10	3611es-74-2i (R)

ROUND BREAST EXPANDERS

A x B - BASE SIZE (CM)	FILL (CC)	PROJECTION (CM)	MODEL #
10	350	7	3612es-02
12.5	600	9.5	3612es-04
15	1000	10.5	3612es-06
11.3	400	5.9	3612es-04R
13.4	550	5.8	3612es-05R
14.6	700	6.7	3612es-06R
15	850	7.2	3612es-07R
15.5	1000	7.8	3612es-08R

CRESCENT BREAST TISSUE EXPANDERS

A x B - BASE SIZE (CM)	FILL (CC)	PROJECTION (CM)	MODEL #
7.6 x 11	150	4.7	3612es-11L
8.4 x 12	200	5.3	3612es-12L
9 x 13	300	5.7	3612es-13L
10 x 14	350	6	3612es-14L
11 x 15	400	6.3	3612es-15L
11.3 x 16	500	6.3	3612es-16L

CRESCENT BREAST EXPANDERS - NO NIPPLE

A x B - BASE SIZE (CM)	FILL (CC)	PROJECTION (CM)	MODEL #
9 x 10	300	5	3612es-33
10.3 x 14	450	6	3612es-34
11.5 x 15	600	6.3	3612es-35

SUTURE TABS

All Integra® Breast Expanders are available with Suture Tabs. Suture Tabs must be requested separately when placing an order. Please allow extra time to fulfill your order if Suture Tabs are required. Please contact your sales rep for availability. The standard number of suture tabs per expander is four.



» 3611es-74-2 (R)



» 3612-04



» 3612-13L



» SUTURE TABS

Patented by US Patent #5964803, 5525275, 4685447, 5456716

INTEGRA® GENERAL USE TISSUE EXPANDERS



» 3614 - 05



» 3614 - 12 - 2



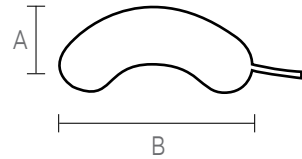
» SMOOTH / ENHANCED

ENHANCED & SMOOTH SURFACE AVAILABLE

All Integra® Tissue Expanders are available in the enhanced surfaces. Enhanced surface is represented by an "es" after the first four numbers in the model number (e.g. 3611es-xx). Please contact your sales representative for availability.

CURVE

A x B - BASE SIZE (CM)	FILL (CC)	PROJECTION (CM)	MODEL #
2.5 x 6	60	4	3614-13-2
2.5 x 9.25	100	4	3614-10
2.5 x 9.25	170	6	3614-10-2
2 x 12	85	3.5	3614-180-2
2.5 x 6	50	3.5	3614-193-2
3 x 7	55	3	3614-11
3 x 7	80	4.5	3614-11-2
3 x 11	115	4	3614-05
3.5 x 17	120	3	3614-144
4 x 9.5	135	4.5	3614-132
4 x 9.5	220	5.5	3614-132-2
4 x 11	155	5	3614-04
4 x 11	250	6	3614-04-2
3.5 x 14	150	3.5	3614-188
4 x 14	250	4	3614-53
4 x 14	400	6.5	3614-53-2
4 x 16	250	4.5	3614-03
4 x 18.5	250	4.5	3614-12
4 x 18.5	475	6.5	3614-12-2
4 x 21.5	270	4	3614-236
4.5 x 12.5	150	4	3614-79
5 x 10	155	5	3614-60
5 x 10	250	7	3614-60-2
5 x 12	210	4	3614-39
5 x 15	250	4.5	3614-08
5 x 15.5	400	7.5	3614-08-2
5 x 25	650	3.5	3614-35
5 x 25	850	8	3614-35-2
5.5 x 13	400	6.5	3614-312-2
6 x 15	350	6	3614-44
6 x 15	560	7	3614-44-2
5.7 x 16	300	5.5	3614-43
5.7 x 18	440	6	3614-50
3.5 x 24.5	600	5	3614-307
6 x 13	225	5	3614-215
6.5 x 22	500	5.5	3614-36
6.5 x 22	800	8	3614-36-2
6.5 x 28	400	4.5	3614-116
6.5 x 11.5	265	6	3614-108
6 x 14	200	5	3614-305
6.2 x 15.5	600	7	3614-205-2
7.5 x 20	1050	9	3614-156-2
8 x 14.5	450	7	3614-66
7.5 x 20.5	600	6.5	3614-96
7.5 x 26	800	6.5	3614-84
7.5 x 25	1300	8	3614-192-2
9.5 x 19	500	7.5	3614-147



Patented by US Patent #5964803, 5525275, 4685447, 5456716

INTEGRA® GENERAL USE TISSUE EXPANDERS

RECTANGLE

A x B - BASE SIZE (CM)	FILL (CC)	PROJECTION (CM)	MODEL #
1 x 4	5	1.5	3611-189
1.5 x 5	10	2.5	3611-99
2 x 4	15	2.5	3611-322
2 x 7	50	3.5	3611-243-2
3 x 4	25	2.5	3610-02
3 x 5	36	3	3610-03
3 x 5	60	6.5	3610-03-2
3 x 6	45	3.5	3610-04
3 x 6	70	5.5	3610-04-2
3 x 8	65	3.5	3610-05
3 x 10	150	5.5	3611-102-2
3 x 13	100	4	3611-82
3.5 x 13	110	3.5	3611-272
4 x 5	60	4.5	3610-07
4 x 5	100	6.5	3610-07-2
4 x 6	75	4.5	3610-06
4 x 6	120	6.5	3610-06-2
4 x 7	75	4	3611-183
4 x 8	100	4.5	3610-10
4 x 8	130	6.5	3610-10-2
4 x 10	125	4.5	3610-14
4 x 10	200	6.5	3610-14-2
4 x 12	100	3.5	3611-154
5 x 6	95	4.5	3610-18
5 x 6	160	6.5	3610-18-2
5 x 7	100	4.5	3611-245
5 x 8	125	4.5	3610-22
5 x 8	200	7	3610-22-2
5 x 10	175	5	3610-23
5 x 10	280	8	3610-23-2
5 x 12	200	5	3610-24
5 x 12	320	6.5	3610-24-2
5 x 14	225	5	3610-26
5 x 14	360	7.5	3610-26-2
5 x 16	275	5.5	3610-30
5 x 16	440	7	3610-30-2
6 x 8	200	5.5	3610-38
6 x 8	320	9	3610-38-2
6 x 10	245	5.5	3610-40



» 3610es-10-2



» 3610-24i

SPECIALLY DESIGNED TISSUE EXPANDERS

In order to create a tissue expander unique enough to fit your specific needs, a Non-Standard Product/Modification Worksheet must be completed. This form can be obtained from your PMT® sales representative or directly from PMT® Corporation Customer Service. Since specially designed expanders are made for your unique requirements, please allow four to six weeks for manufacturing, sterilization and delivery. Specially designed tissue expanders cannot be returned and are non-refundable.

Patented by US Patent #5964803, 5525275, 4685447, 5456716

INTEGRA® GENERAL USE TISSUE EXPANDERS



» 3610-62



» 3610-76-2



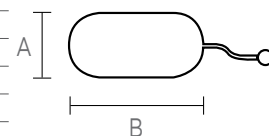
» SUTURE TABS

SUTURE TABS

All Integra® Tissue Expanders are available with Suture Tabs. Suture Tabs must be requested separately when placing an order. Please allow extra time to fulfill your order if Suture Tabs are required. Please contact your sales rep for availability. The standard number of suture tabs per expander is four.

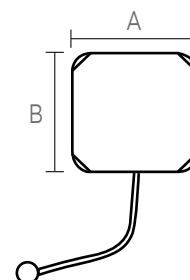
RECTANGLE

A x B - BASE SIZE (CM)	FILL (CC)	PROJECTION (CM)	MODEL #
6 x 10	400	9	3610-40-2
6 x 12	290	5.5	3610-44
6 x 12	460	9	3610-44-2
6 x 14	320	7	3610-46
6 x 14	600	8.5	3610-46-2
6 x 16	290	5	3611-75
6 x 16	450	7	3611-75-2
6 x 18	380	5.5	3610-50
6 x 18	600	8.5	3610-50-2
6.5 x 10	175	5.5	3611-94
7 x 10	280	5.5	3610-56
7 x 10	420	10	3610-56-2
7 x 12	290	6.5	3610-58
7 x 12	465	8	3610-58-2
7 x 14	320	6	3610-60
7 x 14	510	9.5	3610-60-2
7 x 16	350	6.5	3610-62
7 x 16	560	7.5	3610-62-2
7 x 17	750	9.5	3611-131-2
7 x 18	380	6	3610-64
7 x 18	750	9	3610-64-2
7 x 19	480	6	3611-150
8 x 11	300	7	3611-32
8 x 13	300	6	3611-92
8 x 14	350	6	3610-72
8 x 14	1000	12	3610-72-2
8 x 16	400	6.5	3611-46
8 x 18	450	7	3610-76
8 x 18	1450	12	3610-76-2
9 x 12	375	5.5	3611-61
9 x 12	700	11	3611-230-2
9.5 x 13.3	400	6	3611-33
10 x 12	375	6	3611-37
10 x 12	600	11	3611-37-2
10 x 14	450	6	3611-62
11 x 13	1000	10	3611-231-2
11 x 17	1500	11	3611-232-2
12 x 17	1600	12	3611-233-2



SQUARE

A x B - BASE SIZE (CM)	FILL (CC)	PROJECTION (CM)	MODEL #
4 x 4	40	3.5	3611-291
5 x 5	75	4	3611-182
8 x 8	200	6.5	3611-151
10 x 10	300	6.5	3611-70
11 x 11	1000	12	3611-210-2



INTEGRA® GENERAL USE TISSUE EXPANDERS

ROUND

A x B - BASE SIZE (CM)	FILL (CC)	PROJECTION (CM)	MODEL #
1.2 x 1.2	5	1.2	3611-206
2 x 2	15	3	3611-310
3 x 3	30	4	3611-311
3 x 3	15	3	3611-222
3.5 x 3.5	50	5	3611-109-2
6 x 6	150	5.5	3610-34
7 x 7	200	5.5	3611-68

CRESCENT

A x B - BASE SIZE (CM)	FILL (CC)	PROJECTION (CM)	MODEL #
2 x 6	20	2	3614-158
3 x 8	75	5	3614-212
3.5 x 7	100	4.5	3614-42
3.5 x 7	160	5.5	3614-42-2
5 x 8	125	5.5	3614-14
5 x 8	200	6	3614-14-2
5 x 13	250	6	3614-57
5 x 13	350	6.5	3614-57-2
6 x 9.5	225	6	3614-226-2
7 x 13	300	6.5	3614-09
7 x 13	480	8	3614-09-2



» 3611-68



» 3614es-09-2

FACIAL EXPANDERS

SCALP EXPANDERS

A x B - BASE SIZE (CM)	FILL (CC)	PROJECTION (CM)	MODEL #
5.7 x 18	440	6	3614-50

OCULAR (ORBITAL) EXPANDER

A x B - BASE SIZE (CM)	FILL (CC)	PROJECTION (CM)	MODEL #
1 x 4	5	1.5	3611-189
1.2 x 1.2	5	1.2	3611-206
2 x 2	15	3	3611-310
3 x 3	15	3	3611-222
3 x 3	30	4	3611-311
3.5 x 3.5	50	5	3611-109-2
4 x 4	80	6.5	3611-15-2

EAR EXPANDERS

A x B - BASE SIZE (CM)	FILL (CC)	PROJECTION (CM)	MODEL #
1 x 4	5	1.5	3611-189
3.6 x 2.4x1.2	10	1.2	3611-341R
3.6 x 2.4x1.2	10	1.2	3611-341L
4.1 x 2.9x1.7	20	1.7	3611-342R
4.1 x 2.9x1.7	20	1.7	3611-342L
4.6 x 3.4x2.2	35	2.2	3611-343R
4.6 x 3.4x2.2	35	2.2	3611-343L



FACIAL EXPANDER FAMILY

ACCUSPAN® SINGLE STAGE EXPANDERS

3603 - MICRO

W x L BASE SIZE (CM)	FILL (CC)	MODEL #
1 x 1	1.5	3603-01
2 x 2	8	3603-09

RECTANGLE

W x L BASE SIZE (CM)	FILL (CC)	MODEL #
1.2 x 1.5	2	3603-02
1 x 2	2.5	3603-03
1.1 x 2.4	4	3603-04
1 x 3	3.5	3603-05
1.5 x 2	4.5	3603-06
1.5 x 3	6.5	3603-07
1.7 x 4.2	12	3603-08

3604 - MINI

W x L BASE SIZE (CM)	FILL (CC)	MODEL #
2 x 3	10	3604-01
2 x 4	15	3604-02
2.5 x 3	15	3604-04
2.5 x 4	20	3604-05
2.5 x 5	25	3604-06
3 x 4	28	3604-07
3 x 5	36	3604-08
3 x 6	45	3604-09
3 x 6.5	50	3604-10
3 x 8	65	3604-11

3605 - STANDARD

ROUND / W x L BASE SIZE (CM)	FILL (CC)	MODEL #
4 x 4	50	3605-02
5 x 5	75	3605-16
6 x 6	150	3605-34

RECTANGLE / W x L BASE SIZE (CM)	FILL (CC)	MODEL #
4 x 6	75	3605-06
4 x 8	100	3605-10
4 x 10	125	3605-14
5 x 6	95	3605-18
5 x 8	125	3605-22
5 x 10	175	3605-23
5 x 14	225	3605-26
5 x 16	275	3605-30
6 x 8	200	3605-38
6 x 10	245	3605-40
6 x 12	290	3605-44
6 x 14	320	3605-46
6 x 18	380	3605-50
7 x 10	260	3605-56
7 x 12	290	3605-58
7 x 14	320	3605-60
7 x 16	350	3605-62
7 x 18	380	3605-64
8 x 14	350	3605-72
8 x 18	450	3605-76

3607 - CURVE

W x L BASE SIZE (CM)	FILL (CC)	MODEL #
2 x 4	15	3607-04
4 x 20	250	3607-12
5 x 18	250	3607-08

ACCESSORIES ACCUSPAN® AND INTEGRA®

ACCESSORIES

MODEL NUMBER	DESCRIPTION
3810	FILL KIT INCLUDES: 10CC SYRINGE WITH HANDGRIP, 100 CM TUBING, VALVE ASSEMBLY AND SPIKE, 21 GAUGE BUTTERFLY NEEDLE
3810-02	21 GAUGE BUTTERFLY NEEDLE INFUSION SET
PORTS AND CONNECTORS	
3608-03	STANDARD REMOTE INJECTION PORT (SEE PAGE 11)
3608-10	MICRO REMOTE INJECTION PORT (SEE PAGE 11)
3608-05	CONNECTOR FOR MICRO PORT TO MICRO SIZE TUBING
3608-06	CONNECTOR FOR STANDARD PORT TO STANDARD SIZE TUBING
3608-07	CONNECTOR FOR MICRO PORT TO STANDARD SIZE TUBING
3630	MAGNETIC TRU-SITE™ PORT LOCATOR
3601	INTEGRA® TISSUE EXPANDER TEMPLATES



PORT OPTIONS (NOT DRAWN TO SCALE)



STANDARD REMOTE

(2.5 cm DIAMETER)



MICRO REMOTE

(1.9 cm DIAMETER)



MICRO INTERNAL

(2.0 cm DIAMETER)



STANDARD INTERNAL

(3.0 cm DIAMETER)



MAGNUM® INTERNAL

(3.8 cm DIAMETER)



» PMT PORTS

PMT® TISSUE EXPANDER ORDERING INSTRUCTIONS:

» SPECIFY SERIES NUMBER:

- 3610 - Corresponds to Integra® rectangle shapes
- 3611 - Corresponds to Integra® various shapes (includes wide base breast shape)
- 3612 - Corresponds to Integra® breast shapes
- 3614 - Corresponds to Integra® curve and crescent shapes
- 3603 - Accuspan Micro
- 3604 - Accuspan Mini
- 3605 - Accuspan Standard
- 3606 - Accuspan Curve

» SPECIFY SURFACE CHARACTERISTICS:

- Smooth - designated by no additional letters after the series number (e.g. 3611-xx)
- Enhanced - designated by an "es" after the series number (e.g. 3611es-xx)

» SPECIFY MODEL NUMBER:

- Corresponds to specific length, width, fill volume and projection (e.g. 3611es-75)

» SPECIFY SINGLE OR MULTIPLE STAGES:

- A two-stage expander is designated by a "2" after the model number (e.g. 3611es-72-2)

» SPECIFY PORT CHARACTERISTICS:

- Port Type - Remote or internal; internal ports are designated by an "i" after the model number (e.g. 3611es-75-2i)
- Port Size - Micro or standard for remote ports; micro, standard or macrofill for internal ports

Due to the high volume of tissue expander orders received on a daily basis, please consult your sales representative for availability. For out-of stock items, please allow additional time for delivery. Speak to a customer service representative on specific lead times. **Products in this catalog are subject to change.**

PMT® OFFERS A WIDE RANGE OF ADDITIONAL PLASTIC SURGERY PRODUCTS INCLUDING:

- » New Beginnings® GelShapes® & Gel Sheeting®: Surgery specific, soft reinforced silicone used for treatment of hypertrophic and keloid scars.
- » TruBalance® Surgical Instruments: The highest quality, German stainless steel Surgical Instruments, designed for plastic and microsurgery procedures.
- » MicroMat®: Silicone based background material featuring unique MicroRib™ surface allowing tissue elevation for suturing purposes.
- » Permark® Micropigmentation Equipment and Accesories: Pigments, Needles, Machines & Professional Training
- » Permark® Endomark®: Sterile, Gastric Ink Marker
- » InVac®: Advanced valve for in-line suction control.
- » MacroVac®: Suction/irrigator is an ultra-malleable stationary disposable suction accessory with tips in various French size.
- » MicroVac®: Ultra-malleable stationary disposable suction accessory.
- » TempTrac®: Post-surgical "tissue temperature" monitoring and other sensitive monitoring applications.
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PMT Corporation • 1500 Park Road • Chanhassen, MN USA 55317
1-800-MANKIND (626-5463) • Phone: 952-470-0866 • Fax: 952-470-0865
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