



Textured

PERTHESE®

TX Low profile
MX Moderate profile
MP Moderate plus profile
540 High profile
550 Ultra high profile

PERTHESE® Sensitive

BMX Moderate profile
BMP Moderate plus profile
B540 High profile
B550 Ultra high profile

Smooth

PERTHESE®

700T Low profile
510T High profile

Cohesive silicone gel-filled breast implants

PERTHESE®

Implants for Aesthetic and Reconstructive Surgery



PERTHESE®

> Cohesive silicone gel-filled breast implants

> Safety

- The PERTHESE® breast implant is a sterile gel-filled implant made of a trilaminar silicone envelope.

The silicone envelope consists of an internal and external layer made with a high mechanical resistance medical grade silicone elastomer and an intermediate barrier layer to significantly reduce gel bleed.

The elongation of the shell is greater than 500%. These implants form an extremely soft and resilient structure, limiting gel migration to a minimum.

- The PERTHESE® mammary prosthesis is manufactured and packaged under ISO 9001 and ISO 13485 quality standards applicable to medical devices. Quality controls are performed at all stages of the production.

- Each implant has engraved on the patch the manufacturer's identification, the serial number and the volume (in cc).

- The PERTHESE® breast implant is provided sterile within a rigid double blister package in order to ensure security and convenience. The prosthesis is sterilized by ethylene oxide under a validated sterilization cycle.

> Tolerance

- The micro-textured envelope provides a soft envelope while allowing a non-aggressive disorganisation of the collagen structure.

The micro-texture carries several guarantees :

- Reproducible texture, identical from one implant to the other,
- Non alterable envelope physical features.

PERTHESE® breast implants minimize the risk of surrounding hard tissue formation by favouring a gentle fastening to peripheral tissue as well as a disorientation of the capsule fibrous elements.

The PERTHESE® range comprises 2 lines of breast implants :

PERTHESE®

The gel of the PERTHESE® line is very soft. It is the gel that has been traditionally used in PEROUSE PLASTIE's breast implants.

The PERTHESE® line is available in low, moderate, moderate plus, high or ultra high profiles.

PERTHESE® Sensitive

The gel used in the PERTHESE® Sensitive line is elastic and slightly firmer than the PERTHESE® line gel.

The PERTHESE® Sensitive line is available in moderate, moderate plus, high or ultra high profiles.

PERTHESE®



TX
Low profile



MX
Moderate
profile



MP
Moderate
plus profile



540
High profile



550
Ultra
high profile

PERTHESE®
Sensitive



BMX
Moderate
profile



BMP
Moderate
plus profile



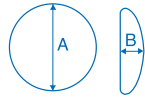
B540
High profile



B550
Ultra
high profile

PERTHESE® TX

> Low profile

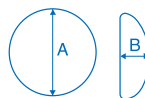


Reference	Volume (cc)	Base cm "A"	Projection cm "B"
TX 100	100	9,1	2,2
TX 125	125	9,7	2,4
TX 150	150	10,2	2,6
TX 170	170	10,8	2,7
TX 185	185	11,1	2,8
TX 200	200	11,4	2,9
TX 220	220	11,8	2,9
TX 240	240	12,2	3,0
TX 260	260	12,3	3,1
TX 280	280	12,5	3,2
TX 300	300	12,8	3,2
TX 325	325	13,1	3,3
TX 350	350	13,5	3,4

PERTHESE®

PERTHESE® MX

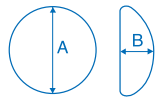
> Moderate profile



Reference	Volume (cc)	Base cm "A"	Projection cm "B"
MX 100	100	8,7	2,8
MX 125	125	9,2	3,0
MX 150	150	9,9	3,2
MX 175	175	10,4	3,3
MX 200	200	11,0	3,4
MX 225	225	11,5	3,5
MX 250	250	12,0	3,6
MX 275	275	12,2	3,7
MX 300	300	12,5	3,8
MX 325	325	12,8	4,0
MX 350	350	13,0	4,2
MX 375	375	13,2	4,4
MX 400	400	13,5	4,5
MX 450	450	13,9	4,6
MX 500	500	14,2	5,0
MX 550	550	14,5	5,2
MX 600	600	14,9	5,4
MX 650	650	15,2	5,5
MX 700	700	15,6	5,6
MX 800	800	16,1	6,0

PERTHESE® MP

> Moderate plus profile

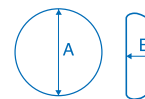


NEW

Reference	Volume (cc)	Base cm "A"	Projection cm "B"
MP 115	115	8,7	3,1
MP 135	135	9,2	3,2
MP 165	165	9,9	3,4
MP 190	190	10,5	3,6
MP 225	225	11,0	3,9
MP 260	260	11,6	4,1
MP 305	305	12,1	4,4
MP 320	320	12,3	4,5
MP 345	345	12,5	4,6
MP 380	380	12,7	4,9
MP 410	410	13,0	5,0
MP 440	440	13,2	5,3
MP 475	475	13,5	5,4
MP 510	510	13,8	5,5
MP 580	580	14,3	5,6
MP 635	635	14,4	5,9
MP 685	685	14,9	6,1
MP 735	735	15,2	6,3
MP 800	800	15,7	6,4
MP 910	910	16,2	6,8

PERTHESE® 540

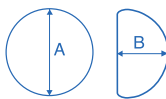
> High profile



Reference	Volume (cc)	Base cm "A"	Projection cm "B"
540-075	75	8,1	2,3
540-100	100	8,2	3,0
540-125	125	8,8	3,2
540-150	150	9,2	3,4
540-175	175	9,9	3,6
540-200	200	10,1	3,8
540-230	230	10,4	4,0
540-260	260	11,0	4,3
540-280	280	11,1	4,4
540-300	300	11,2	4,5
540-325	325	11,7	4,6
540-350	350	11,9	4,8
540-380	380	12,0	4,9
540-400	400	12,1	4,9
540-440	440	12,7	5,3
540-500	500	13,2	5,4
540-550	550	13,25	5,9
540-600	600	13,8	6,0
540-650	650	14,2	6,1
540-850	850	15,5	6,7

PERTHESE® 550

> Ultra high profile



NEW

Reference	Volume (cc)	Base cm "A"	Projection cm "B"
550-095	95	7,5	3,5
550-125	125	8,2	3,8
550-150	150	8,8	3,9
550-160	160	9,0	4,0
550-175	175	9,2	4,1
550-195	195	9,5	4,2
550-215	215	9,7	4,3
550-235	235	10,1	4,5
550-265	265	10,4	4,7
550-285	285	10,8	4,7
550-315	315	11,1	4,9
550-330	330	11,2	5,1
550-345	345	11,3	5,2
550-390	390	11,7	5,4
550-410	410	12,0	5,4
550-425	425	12,1	5,5
550-445	445	12,2	5,7
550-485	485	12,6	6,0
550-530	530	12,9	6,0
550-580	580	13,4	6,1
550-630	630	13,6	6,3
550-705	705	14,1	6,7

Low profile

Moderate profile • Moderate plus profile

High profile • Ultra high profile

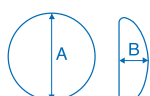
PERTHESE® Sensitive



PERTHESE® Sensitive BMX

> Moderate profile

NEW

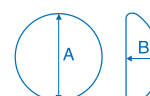


Reference	Volume (cc)	Base cm "A"	Projection cm "B"
BMX 100	100	9,1	2,7
BMX 125	125	9,6	3,0
BMX 150	150	10,2	3,1
BMX 175	175	10,8	3,2
BMX 200	200	11,5	3,3
BMX 225	225	12,0	3,4
BMX 250	250	12,5	3,5
BMX 275	275	12,7	3,8
BMX 300	300	12,8	4,0
BMX 325	325	12,9	4,2
BMX 350	350	13,2	4,3
BMX 375	375	13,7	4,4
BMX 400	400	13,9	4,8
BMX 450	450	14,2	4,9
BMX 500	500	14,5	5,0
BMX 550	550	14,8	5,5
BMX 600	600	15,2	5,6
BMX 650	650	15,5	5,8
BMX 700	700	15,6	6,2
BMX 800	800	16,5	6,3

PERTHESE® Sensitive BMP

> Moderate plus profile

NEW

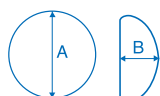


Reference	Volume (cc)	Base cm "A"	Projection cm "B"
BMP 115	115	8,9	3,1
BMP 135	135	9,4	3,2
BMP 165	165	10,2	3,5
BMP 190	190	10,7	3,6
BMP 225	225	11,3	3,7
BMP 260	260	11,8	3,9
BMP 305	305	12,3	4,1
BMP 320	320	12,6	4,4
BMP 345	345	12,8	4,6
BMP 380	380	13,0	4,7
BMP 410	410	13,4	4,8
BMP 440	440	13,5	5,0
BMP 475	475	13,8	5,2
BMP 510	510	14,2	5,3
BMP 580	580	14,5	5,8
BMP 635	635	14,8	6,0
BMP 685	685	15,2	6,1
BMP 735	735	15,5	6,4
BMP 800	800	15,6	6,6
BMP 910	910	16,5	6,9

PERTHESE® Sensitive B540

> High profile

NEW

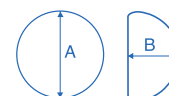


Reference	Volume (cc)	Base cm "A"	Projection cm "B"
B540-090	90	8,3	2,8
B540-100	100	8,5	3,1
B540-130	130	9,0	3,4
B540-165	165	9,7	3,8
B540-195	195	10,2	4,0
B540-215	215	10,5	4,3
B540-245	245	10,8	4,5
B540-270	270	11,2	4,6
B540-280	280	11,5	4,7
B540-315	315	11,7	4,9
B540-335	335	12,0	5,0
B540-360	360	12,2	5,1
B540-390	390	12,5	5,2
B540-410	410	12,6	5,4
B540-455	455	12,8	5,6
B540-520	520	13,6	5,8
B540-550	550	13,7	6,0
B540-605	605	14,2	6,2
B540-650	650	14,6	6,4
B540-850	850	15,9	6,9

PERTHESE® Sensitive B550

> Ultra high profile

NEW



Reference	Volume (cc)	Base cm "A"	Projection cm "B"
B550-095	95	7,6	3,4
B550-125	125	8,3	3,7
B550-150	150	9,0	3,8
B550-160	160	9,1	4,1
B550-175	175	9,4	4,2
B550-195	195	9,7	4,2
B550-215	215	10,1	4,4
B550-235	235	10,2	4,5
B550-265	265	10,6	4,7
B550-285	285	10,9	4,9
B550-315	315	11,3	5,0
B550-330	330	11,4	5,2
B550-345	345	11,5	5,3
B550-390	390	12,0	5,3
B550-410	410	12,2	5,6
B550-425	425	12,3	5,7
B550-445	445	12,4	5,8
B550-485	485	12,7	5,9
B550-530	530	13,1	6,1
B550-580	580	13,5	6,3
B550-630	630	13,8	6,5
B550-705	705	14,2	6,9

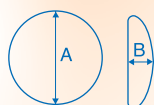
SMOOTH SURFACE

PERTHESE®

Cohesive silicone gel-filled breast implants, smooth

PERTHESE® 700T

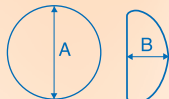
> Low profile



Reference	Volume (cc)	Base cm "A"	Projection cm "B"
700 T-120	120	9,7	2,4
700 T-140	140	10,3	2,4
700 T-160	160	10,8	2,5
700 T-180	180	11,2	2,6
700 T-200	200	11,2	2,8
700 T-220	220	11,9	2,8
700 T-240	240	12,1	2,9
700 T-260	260	12,2	3,1
700 T-280	280	12,6	3,2
700 T-300	300	12,8	3,2
700 T-325	325	13,1	3,3
700 T-350	350	13,5	3,3

PERTHESE® 510T

> High profile



Reference	Volume (cc)	Base cm "A"	Projection cm "B"
510 T-080	80	8,1	2,5
510 T-100	100	9,1	2,7
510 T-120	120	9,3	2,9
510 T-140	140	9,6	3,3
510 T-160	160	9,6	3,4
510 T-180	180	10,0	3,6
510 T-200	200	10,2	3,7
510 T-220	220	10,7	3,9
510 T-240	240	10,7	4,2
510 T-270	270	11,0	4,3
510 T-300	300	11,4	4,4
510 T-340	340	11,7	4,6
510 T-380	380	11,9	4,8
510 T-400	400	12,2	5,0
510 T-450	450	12,6	5,3
510 T-500	500	13,3	5,5



> Indications

- Contour reconstruction and size augmentation following a subcutaneous mastectomy for benign disease, e.g., chronic cystic mastitis, or for reconstruction and augmentation for correction of defects following radical mastectomy procedures.
 - Unilateral or bilateral mammary augmentation or reconstruction to surgically correct various congenital or acquired anomalies such as amastia, aplasia, hypomastia, hypoplasia or following a reduction mammoplasty or for cosmetic purposes.
- Criteria for patient selection are the sole responsibility of the surgeon.

> Precaution for use

Precautions for use should be considered by the surgeon prior to the use of a PERTHESE® breast implant :

- No evolving breast cancer at the time of implantation, even if a breast reconstruction can be considered in the case of a controlled metastatic syndrome, the prerequisite being to well balance the benefits to the patient with the consequences of the surgical procedure and its non-interference with the required carcinologic treatments.
- If the patient exhibits a lack of skin it is the sole responsibility of the surgeon to decide the use of an expansion technique or a tissue graft.
- Patient is not willing to accept the possibility of multiple surgeries for revision, which could be related to a lack of understanding, or inappropriate motivation, or to a history of repeated failures following cosmetic augmentations or subcutaneous mastectomy.
- On a general point of view, the health condition of the patient should be considered in view of the type of surgical procedure and the required anaesthesia.
- The patient should be informed of the existence of alternatives to breast implants surgery and/or to the availability of non silicone gel filled breast implants.

Each patient must be evaluated by the surgeon to balance the risk/benefit to the patient.

> PERTHESE® Range

- Silicone gel-filled breast implants
- Inflatable breast implants
- Tissue expanders
- Testicular implants
- Silicone sheetings

> Contraindications

PERTHESE® mammary prostheses should not be implanted in a patient who has :

- a general or localised infection of the mammary sphere,
- an ongoing pregnancy,
- a history of autoimmune disease.

> Warranty

PEROUSE PLASTIE warrants that reasonable care in selection of materials and methods of manufacture were used in fabrication of this product.
PEROUSE PLASTIE shall not be liable for any incidental or consequential loss, damage, or expense, directly or indirectly arising from the use of this product.
The foregoing warranties, as conditioned and limited, are in lieu of and exclude all other warranties not expressly set forth herein, whether express or implied by operation of law or otherwise.
PEROUSE PLASTIE neither assumes nor authorises any other person to assume for it any other or additional liability or responsibility in connection with this product.
PEROUSE PLASTIE intends that these products should be used only by physicians having appropriate training in plastic, reconstructive and aesthetic surgery techniques.
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Made in France by PEROUSE PLASTIE.

PERTHESE® breast implants are CE
marked by the LNE/G-MED #0459 notified body

