

"It's Your Choice"

Nagor® offers and supplies an informed consent booklet "It's Your Choice" for the benefit of surgeons and their patients. We highly recommend that this booklet is used as a reference during patient consultations. If you require a copy of the "It's Your Choice" booklet, please contact us at the address detailed below.

Mammary Sizers are available for every style and size of Nagor® CoGel® cohesive gel implant.

Inflatable Volumetric Mammary Sizers

Ordering Nagor® Inflatable Volumetric Mammary Sizers is simple. Remove all formatting and add the suffix "S" to the desired mammary implant product code.

e.g. CoGel-XA 320 = CoGelXAS 320

Note : Nagor® Inflatable Mammary Sizers are based upon volumetric principles.

They are designed to offer guidance to the surgeon in determining the desired breast implant VOLUME but will not replicate the respective mammary implant shape or dimensions exactly.

Gel-filled Mammary Sizers

New ... product range available during 2007. Please check with Nagor customer service department for availability.

Ordering Nagor® Gel-filled Mammary Sizers is simple. Remove all formatting and add the suffix "GS" to the desired mammary implant product code.

e.g. CoGel-XA 320 = CoGelXAGS 320

Indications For Use

CoGel® high-cohesive gel implants are indicated for the following:

- Cosmetic Augmentation Surgery
- Augmentation and contour correction of congenital anomalies of the breast
- Reconstruction of the breast following subcutaneous mastectomy and other suitable mastectomy procedures or trauma
- Combined breast and chest wall abnormalities
- Replacement of implants for medical and cosmetic reasons

Contra-indications

The use of CoGel® high-cohesive gel implants is contra-indicated in patients who have one or more of the following conditions:

- Fibrocystic disease
- Insufficient tissue covering due to radiation damage on the chest wall, tight thoracic skin grafts or radical resection of the pectoralis major muscle
- Existing local or metastatic carcinoma of the breast
- A history of sensitivity to foreign materials or previous unsatisfactory history of augmentation / reconstruction
- Physiologically / psychologically unsuitable patient
- Active infection anywhere in the body
- Recent history of breast abscess
- A history of compromised wound healing
- Any other serious medical condition

Please refer to the package insert supplied with every CoGel® high-cohesive gel implant for full instructions for use, indications, contra-indications and limited warranty. The package insert contains advisory and precautionary details involving the use and potential post-surgical complications of CoGel® high-cohesive gel implants. It is the surgeon's responsibility to read the package insert, duly inform all prospective patients of its contents and make an informed decision as to the suitability of the patient and the selected implant design. If you require a copy of the package insert, please contact us at the address detailed below.

This product information literature is intended for the direct benefit of all qualified medical personnel.

CoGel® high-cohesive gel implants are not for sale or sold in countries where restrictions are in place.

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CoGel® High-Cohesive Gel Mammary Implant

CoGel / CASSY - P21/12-04-print-B&H 03/05 - 22432

CoGel® High-Cohesive Gel Mammary Implant



CoGel® genuine high-cohesive gel

Preserves specific implant contour and enhances product durability by efficiently resisting potential gel fracture.

The anatomically and round shaped, seamless product range of the CoGel® high-cohesive gel mammary implants is available in four profiles and features the unique Nagotex® textured silicone elastomer barrier shell filled with a firm, high-cohesive silicone gel which retains the shape of each implant.

CoGel® high-cohesive gel mammary implants are designed to offer surgeons the option of anatomical shape, with tapered and reduced upper pole and enhanced projection in the lower quadrant, suitable for breast reconstruction or augmentation.

By incorporating innovative and specialised high-cohesive silicone filler materials, CoGel® mammary implants provide a reliable and durable anatomically-shaped option suitable for many patients in both reconstructive and cosmetic surgery, assisting surgeons to achieve successful aesthetic results.

Anatomical contour

- Tapered upper pole and increased projection in the lower quadrant designed to enhance aesthetic appearance.

Multiple height, base width and projection options

- Designed to accommodate individual patient requirements by offering the surgeon choice of upper pole height combined with lateral breast width and projection.

Radio-opaque anterior line orientation marker

- Designed to assist visual orientation during implant placement.
- Radio-opacity to assist post surgical x-ray visual orientation.

Nagotex® surface texture

- Integral high performance silicone elastomer textured surface to disrupt alignment of collagen matrix within the capsule.
- Fully integrated and consistent surface texture to prevent detachment and preserve shell structural continuity throughout the entire implant surface.
- 'Non-foam' design to reduce potential risk of infection due to entrapment of tissue exudate which can occur in open cells and large interconnecting pores.

Posterior 'arrowhead' orientation marker

- Designed to assist tactile orientation during implant placement.

Barrier Shell Technology surface

- Restricts gel permeation through the entire implant surface.

High performance silicones

- Maximises strength and durability and retains soft, pliable characteristics to facilitate insertion.

Strong seals

- To maintain optimum mechanical characteristics.

Extensive selection of profiles and sizes

- Offers wide range of options to accommodate individual patient requirements.

High quality raw materials

- Implant grade raw materials from a fully certified source are used to create all components of the product range.

Individual product inspection

- QA tested through every manufacturing stage to ensure complete conformance of individual components and finished product.

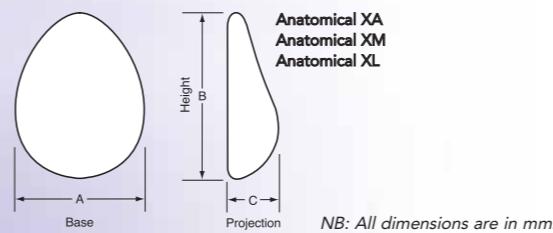
CoGel® XA Anatomical Full Height				
Product Code	Base width	Height	Projection	Weight (grams)
CoGel-XA 190	95	105	39	190
CoGel-XA 220	100	110	40	220
CoGel-XA 250	105	115	43	250
CoGel-XA 280	115	125	44	280
CoGel-XA 320	120	130	45	320
CoGel-XA 360	125	135	46	360
CoGel-XA 400	130	135	47	400
CoGel-XA 440	135	140	48	440
CoGel-XA 500	140	145	52	500
CoGel-XA 560	145	155	53	560
CoGel-XA 630	155	160	57	630

CoGel® XM Anatomical Moderate Height				
Product Code	Base width	Height	Projection	Weight (grams)
CoGel-XM190	95	90	42	185
CoGel-XM 220	100	95	43	215
CoGel-XM 250	105	100	45	245
CoGel-XM 280	115	110	47	285
CoGel-XM 320	120	115	49	320
CoGel-XM 360	125	120	51	360
CoGel-XM 400	130	125	52	405
CoGel-XM 440	135	130	53	440
CoGel-XM 500	140	135	56	505
CoGel-XM 560	145	140	58	580

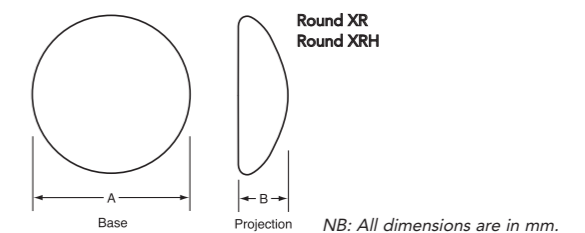
CoGel® XL Anatomical Low Height				
Product Code	Base width	Height	Projection	Weight (grams)
CoGel-XL190	95	80	46	185
CoGel-XL 220	100	85	47	215
CoGel-XL 250	105	90	49	240
CoGel-XL 280	115	100	51	280
CoGel-XL 320	120	105	53	320
CoGel-XL 360	125	110	55	355
CoGel-XL 400	130	110	56	400
CoGel-XL 440	135	115	58	440
CoGel-XL 500	140	120	60	495
CoGel-XL 560	145	130	62	565

CoGel® XR Round Low Profile			
Product Code	Base width	Projection	Weight (grams)
CoGel-XR 100	86	26	100
CoGel-XR 120	91	28	120
CoGel-XR 140	95	29	140
CoGel-XR 160	101	30	160
CoGel-XR 180	106	30	180
CoGel-XR 200	112	30	200
CoGel-XR 230	117	32	230
CoGel-XR 270	121	34	270
CoGel-XR 300	127	35	300
CoGel-XR 340	134	35	340
CoGel-XR 370	136	37	370
CoGel-XR 400	139	38	400
CoGel-XR 440	145	39	440
CoGel-XR 480	150	40	480
CoGel-XR 530	155	41	530
CoGel-XR 580	159	42	580
CoGel-XR 620	160	46	620

CoGel® XRH Round High Profile			
Product Code	Base width	Projection	Weight (grams)
CoGel-XRH 125	86	31	125
CoGel-XRH 150	91	34	150
CoGel-XRH 175	96	36	175
CoGel-XRH 205	101	37	195
CoGel-XRH 235	106	38	230
CoGel-XRH 265	112	41	265
CoGel-XRH 305	116	43	305
CoGel-XRH 345	121	44	345
CoGel-XRH 375	126	45	375
CoGel-XRH 425	131	46	420
CoGel-XRH 475	136	48	470
CoGel-XRH 535	141	50	530
CoGel-XRH 605	147	54	615
CoGel-XRH 665	150	55	665
CoGel-XRH 715	155	56	720
CoGel-XRH 765	160	57	760
CoGel-XRH 795	163	58	790



Approximate Dimensions:
All dimensions and weights detailed in CoGel® high-cohesive gel implant specification charts are approximate and slight variations may occur.



NB: Because of the genuine high-cohesive gel property of CoGel® implants, the size / product code is determined by weight rather than by volume. Grams are comparable to ml's for size choice.

CoGel® high-cohesive gel implants are supplied sterile in a single packaged unit.