

New³ sterilisation process with blister packaging.

IMPLEO is sterilised by dry heat and is available in new³, easier to open packaging.

How to open IMPLEO breast implants:



Curved edges allows easy removal from the outer primary package under clean, aseptic conditions.



Inner packaging system consists of a double sterile barrier system made from a heat sealed polycarbonate material.



Recessed area allows easy removal of inner blister from outer packaging.



Peel tab to open inner primary package.

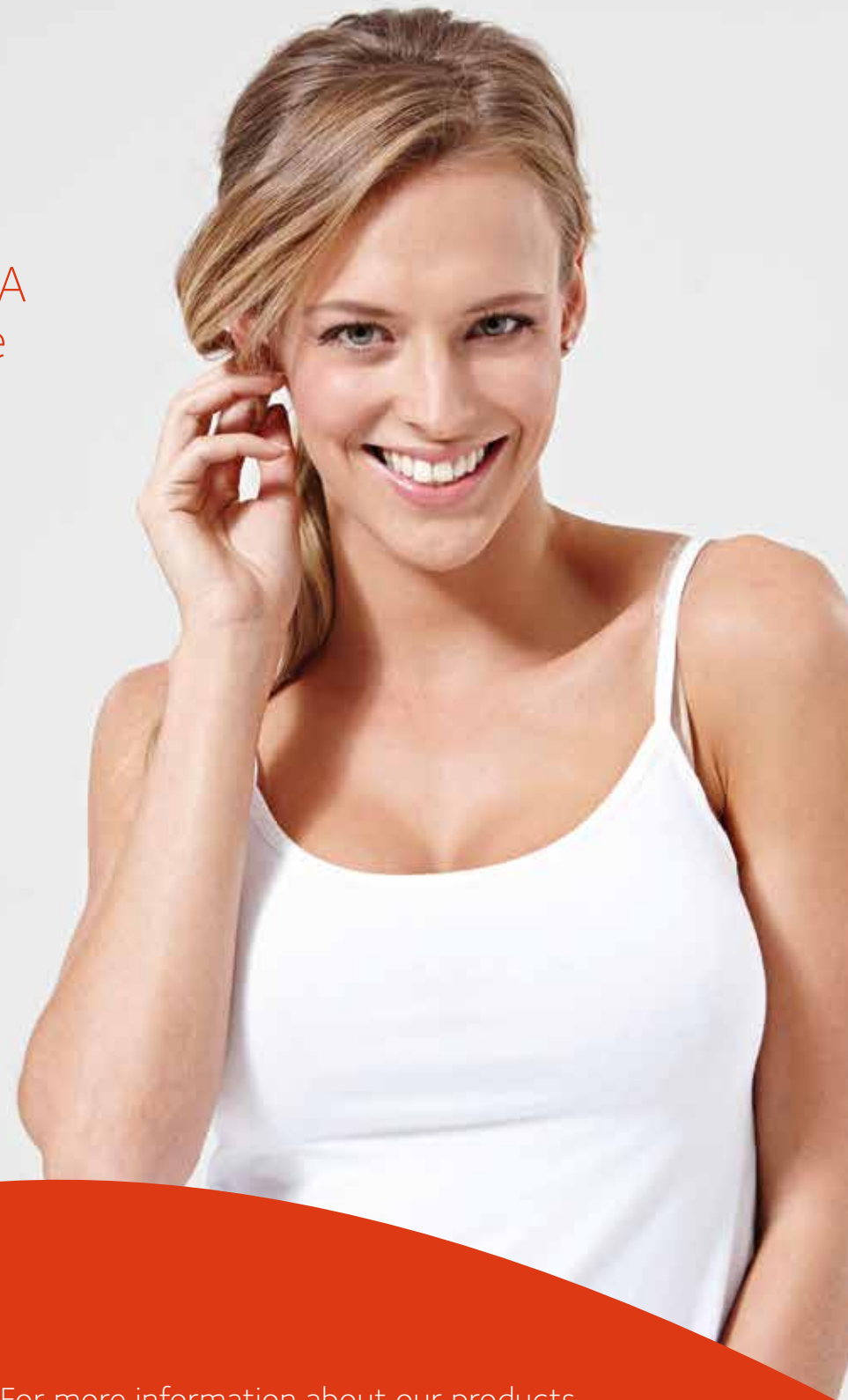


³ Compared to previous box and process.

Relax, you're covered...

Introducing the GCA Comfort Guarantee

As a GCA breast implant, IMPLEO offers the GCA Comfort Guarantee, a lifetime guarantee against rupture and capsular contracture.



IMPLEO™

by NAGÔR®

A new generation of round breast implants.



For more information about our products please visit www.gcaesthetics.com or email ComfortGuarantee@gcaesthetics.com.

GC Aesthetics (UK) Ltd, a company registered in England & Wales (company number 06459576).
Registered office: Suite 601, Q House, Furze Road, Sandyford, Dublin 18, Ireland.

© Copyright 2015 GC Aesthetics
A30-223



For over three decades, under the Nagor® brand, GC Aesthetics has been developing new and exciting products within the breast implant market.

What the sixth generation of breast implants offers:

- Cohesive gel that is virtually unbreakable.¹
- Improved adhesion² between the gel and shell.
- A round implant with a soft, form stable gel.



Why choose IMPLEO™

SiloGel Twist™

- Virtually unbreakable.
- Form stable.
- Soft to the touch.
- 100% filled.

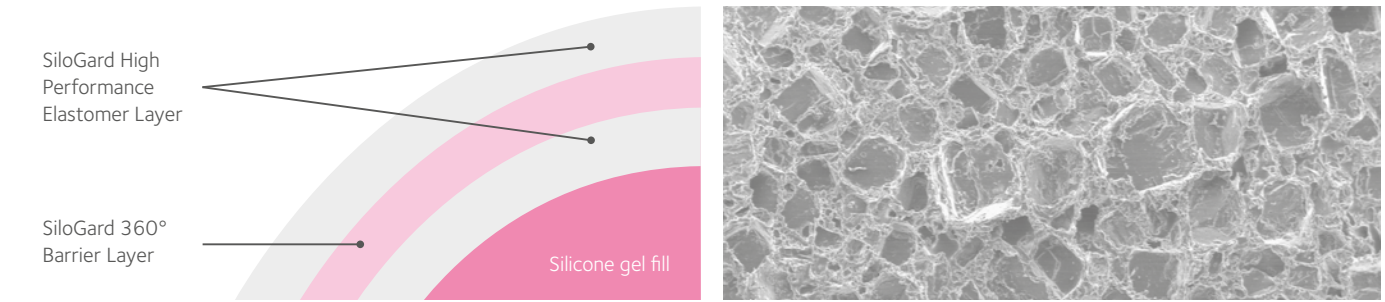


SiloGard™ 360°

A protective barrier layer designed to minimise gel diffusion.

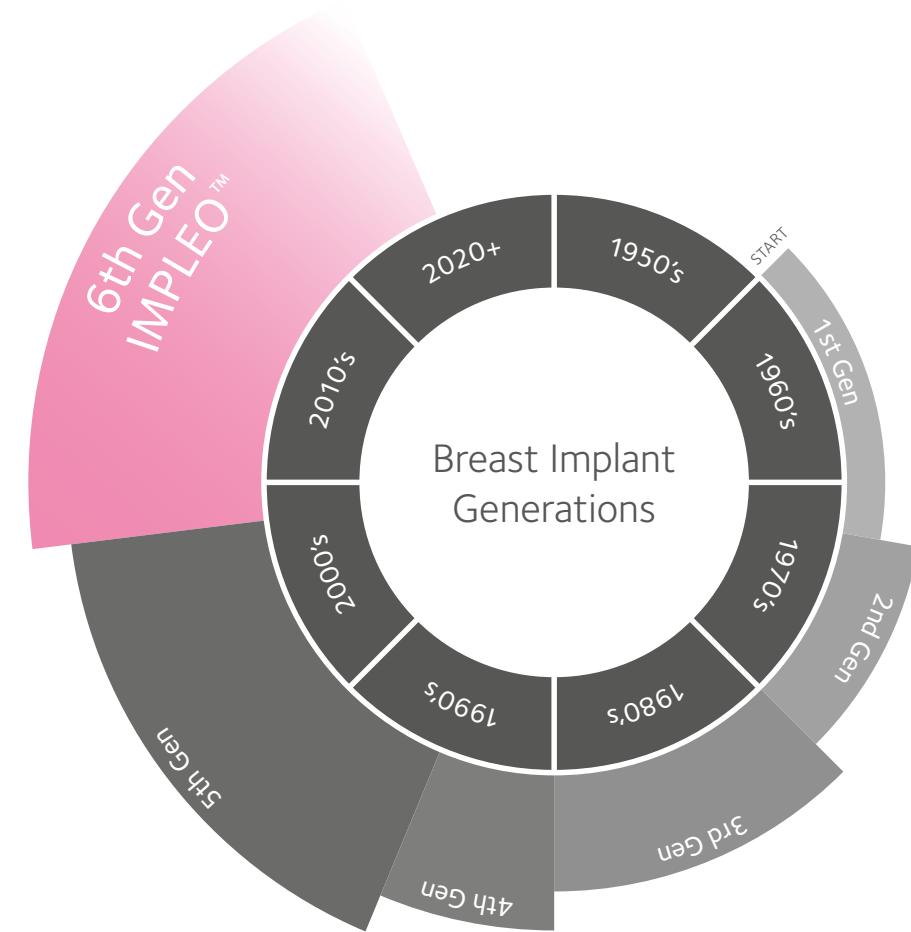
Nagotex®

The Nagotex silicone shell surface is a mid-size texture, designed to increase tissue adhesion, minimising rotation and capsular contracture.



Smart choice

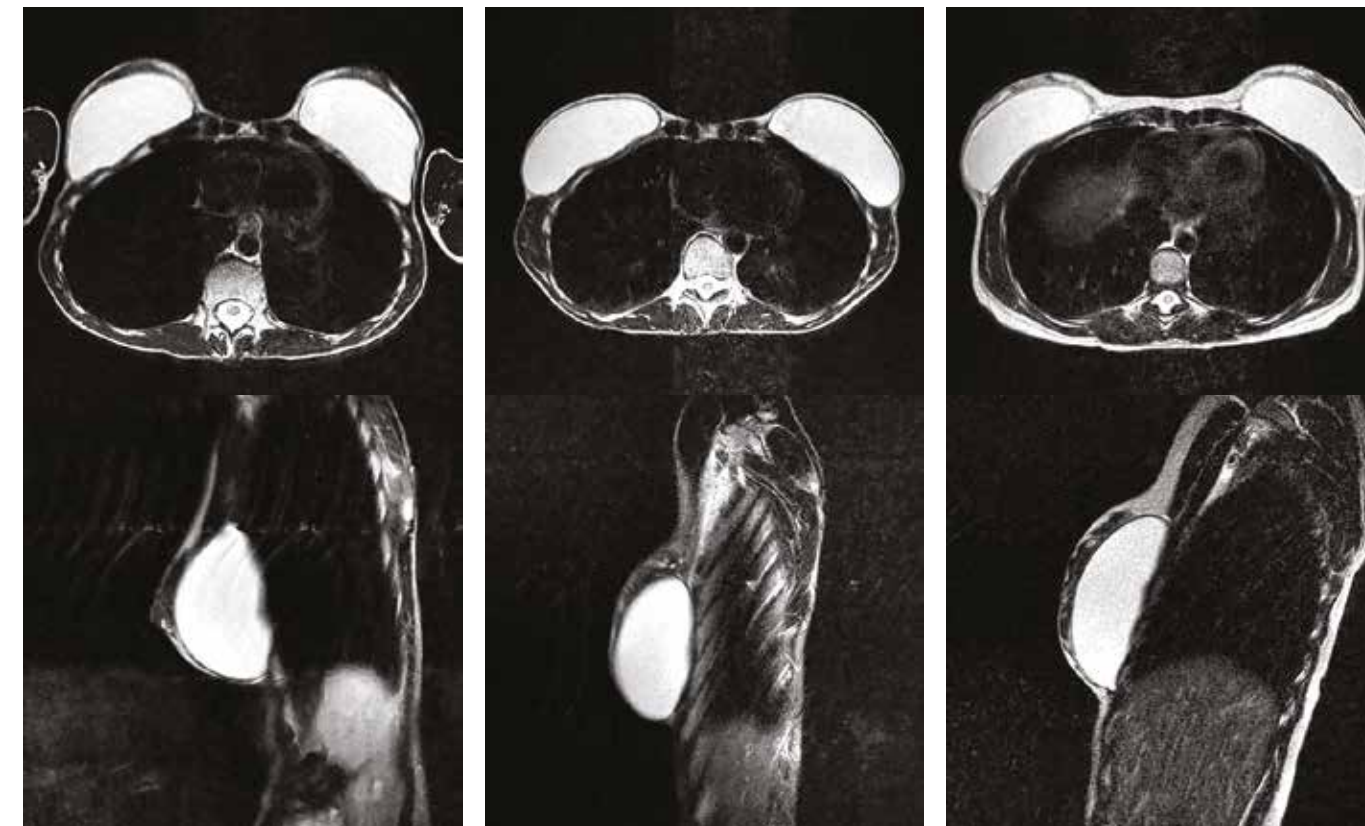
IMPLEO has a selection of profiles differentiated by volume (weight) or by base width. This provides an increased choice for both surgeons and patients.



Form Stability

Patient 1: 37 years old

Patient 2: 24 years old



Sitting MRI
High profile implant.
Subpectoral.

Lying MRI
High profile implant.
Subpectoral.

Lying MRI
High profile implant.
Subglandular.

Images are courtesy of Dr. Adrian Richards, UK.

IMPLEO™: Changing the paradigm in breast implants.

Designed with feedback from surgeons on unmet needs for softness and form stability.

