

What
women
are saying

Find
out more

I'm a regular runner and didn't want implants that weigh me down and bounce excessively.



Why carry extra weight when you don't need to?

My B-Lites feel so natural, it's like they were always a part of me.



Ask your surgeon about

B · L I T E[®]
LIGHTWEIGHT BREAST IMPLANTS

"B-Lite is the most significant advance in breast implant technology for 30 years."
Christopher Inglefield, MD, Plastic Surgeon, London

TRANSFORMING
BREAST
AESTHETICS.
FOREVER.

the professional
opinion

"The weight of the implant may influence the age-related changes that normally take place in breasts."



"B-Lite was associated with shorter recovery and return to work times, alongside reduced pain levels when compared to implantation of traditional silicone breast implants."

Kai Uwe Schlaudraff, MD, Plastic Surgeon, Geneva
(Presented at American Society for Aesthetic Plastic Surgery annual meeting 2016)



B-Lite lightweight breast implants are manufactured in Germany & CE approved. The products described are covered by one or more US and international patents.

B-Lite is a registered trademark of G&G Biotechnology Ltd.
© all rights reserved

Expert opinions presented are the opinions of these respective experts and are not necessarily those of G&G Biotechnology Ltd.

MPB-001 - Rev.02-EN

B · L I T E[®]
LIGHTWEIGHT BREAST IMPLANTS



Why Choose B-Lite?

The Technology

Lightweight Breast Implants

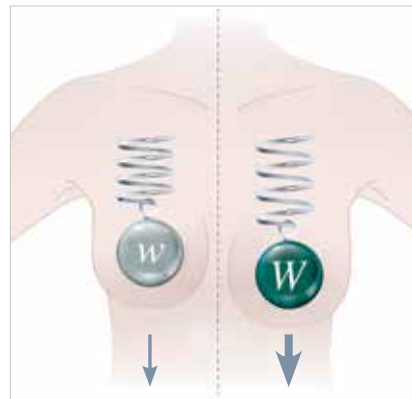
The tissues supporting the breast naturally lose their elasticity over time, making them increasingly susceptible to the relentless force of gravity. More weight results in more stretch.

B-Lite lightweight breast implants combine well known and clinically proven materials in an innovative way to provide natural fullness, feel and strength with minimal weight.

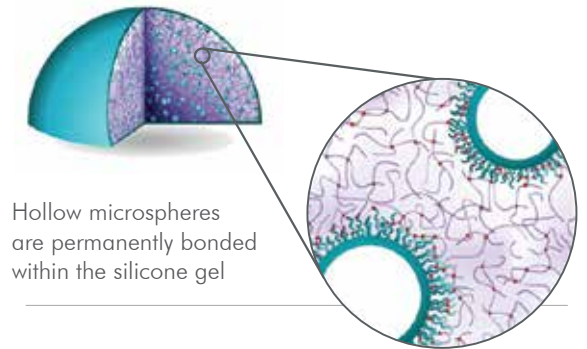
Surgeon & implants - the key to achieving a beautiful shape, natural feel and lasting results.

The skills of the surgeon combine with the quality of the implants to achieve the desired results. Over the last fifty years, surgical skills have come a long way but breast implants have hardly changed, until now.

B-Lite breast implants are the only lightweight option for augmentation and reconstruction.



Force exerted on breast tissue is in direct proportion to weight = Hooke's Law



Hollow microspheres are permanently bonded within the silicone gel

up to
3 LIGHTER %

Breast tissue is similar to a rubber-band – when stretched too much, it doesn't return to its original shape.

Reducing the weight of the breast implant reduces the pull of gravity on the breast.

Microspheres are the magic ingredient. By permanently bonding tiny hollow spheres in the medical grade silicone gel we can make implants up to 30% lighter than the equivalent all-silicone implants. The microspheres are very strong – they easily withstand pressures experienced during flights and diving.