



Link to register:

https://us02web.zoom.us/webinar/register/WN_m-41ZUHmQP-3CK86g3Tx1w



GCA
ACADEMY™

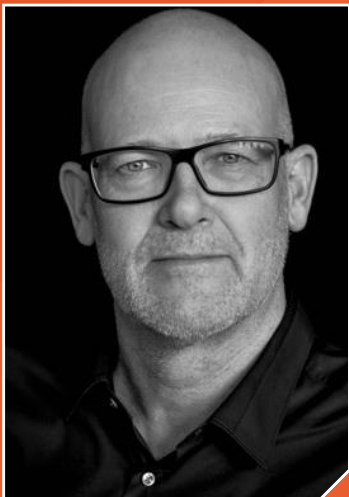
Webinar

New IMF accurate planning: The Pythagorean Theorem

Tuesday December 14th, 2021

Barcelona: 20:00h | London: 19:00h

The Netherlands: 20:00h | Buenos Aires: 16:00h



Speaker:

Prof. Dr. Berend van der Lei

A Confident Choice for Life™

#GCAAcademy



Language:
English

Webinar

New IMF accurate planning: The Pythagorean Theorem



Dear GCA Academy members,

We know that one of most important challenges of the inframammary approach is the accurate placement of the incision and reconstruction of the IMF. How to choose the right inframammary incision location is an important decision and it will depend on the implant size and dimensions as well as on skin elasticity and ultimate skin stretch and other considerations. Prof. Dr. van der Lei will share with us the "Pythagorean theorem" that will help the surgeons to move forward and provide an accurate planning. Different practical examples will be shared for a better understanding and consolidation.

Speaker: Prof. Dr. Berend van der Lei

Prof. dr. Berend van der Lei is one of the best known and most renowned plastic surgeons in the Netherlands with more than 20 years of experience in aesthetic (cosmetic) plastic surgery and cosmetic treatments.

In 2007 he was appointed the first professor of Aesthetic Plastic Surgery in the Netherlands (even in Europe) and he is affiliated with the University Medical Center Groningen.

He has been chairman of the Dutch Society for Aesthetic Plastic Surgery for more than 10 years.

In addition, he works in Bey Bergman Clinics, one of the best and best-known private clinics in the Netherlands in the field of plastic and cosmetic surgery.

He has several publications in peer-reviewed journals and extensive experience in breast augmentation and revision.



Link to register:

https://us02web.zoom.us/webinar/register/WN_m-41ZUHmQP-3CK86g3Tx1w



www.gcaesthetics.com