



Link to register:

https://us02web.zoom.us/webinar/register/WN_YMIEESLmRTIMR_Cn_wWN1g



GCA
ACADEMY™

Webinar

Innovative approaches to correct capsular contracture and implant malposition

Tuesday, 19th October

Barcelona: 14:00h | London: 13:00h | Melbourne: 22:00h

Beijing: 20:00h | Dubai: 16:00h | Buenos Aires: 9:00h



Speaker:

Dr Xiaobang Ding, China

A Confident Choice for Life™

#GCAAcademy



Language:
English

Innovative approaches to correct capsular contracture and implant malposition



Dear GCA Academy members,

Complications are a complex topic. The traditional treatment for capsule contracture is total removal of the capsule and the use of a new implant. This can be challenging specially if the capsule is firmly attached in the chest wall. A new approach is proposed by Dr Ding where the capsule is not removed.

Regarding implant malposition the traditional treatment of implant displacement is to suture the gap away from the normal position through the incision on the edge of the areola. Most of the patients in Asia do not want an scar around the areola, so a new approach is proposed by Dr Ding based on the creation of a new space for the implant. Dr Ding will share some clinical cases based on these new approaches.

Speaker: Dr Xiaobang Ding, China, MD

Physician-in-charge

Former director of international trade / Ping'an cosmetic surgery outpatient department, plastic surgery hospital, Chinese Academy of Medical Sciences (One of two China biggest public hospitals) He studied for a master's degree in the Medical College of Shanghai Jiaotong University. His tutor was a famous expert in plastic surgery, and Professor Cao Yilin, vice president of Shanghai Ninth medical college.

He studied for a doctor degree in plastic surgery in Southern Medical University.

In 2012, he joined the plastic surgery department of the Chinese Academy of Medical Sciences (formerly Badachu plastic surgery department) and he was the director of the Department of international trade and safety.

He has several publications in different disciplines

Main interests: Innovative breast surgery technology: breast repair augmentation of space replacement and six dimensional curve breast augmentation



Link to register:

https://us02web.zoom.us/webinar/register/WN_YMIEESLmRTiMR_Cn_wWN1g

