

Course Director:

Mr. Amit Agrawal

Consultant Oncoplastic Breast Surgeon

Cambridge University Hospitals



"Great to have so many experienced faculty"

"Thoroughly enjoyable & worthwhile experience.

Very informative & lots of opportunities to ask questions"

For further details please contact:

Mrs Megan Bennett Mb2181@medschl.cam.ac.uk

or

Mr. Amit Agrawal docagrawal@hotmail.com

To book your place: www.cam-pgmc.ac.uk

Centre accredited by the Royal College of Surgeons of England



Cambridge Chest Wall Perforator Flap & Reconstruction Course

Thursday 28th & Friday 29th April 2022

The Evelyn Cambridge Surgical Training Centre, Melbourn

Following excellent feedback (by 120+ Consultants from UK and overseas) and demand, this pioneering course continues to provide hands-on dissection skills training with faculty: delegate ratio of 1:2 - 1:4. In addition, the course using fresh specimens provides a fully immersive theatre experience.

Day One

<u>All Day</u> – Partial Breast Reconstruction with LiCAP, LTAP, TDAP, AiCAP, MiCAP and LD mini-flaps

Learning outcomes:

- Understanding the anatomy of the chest wall perforators
 - Contrasting indications and contra-indications
- Developing practical dissections skills including approach to tumour excision, nodes
 - Understanding flap placement (propeller vs. flip-over)
 -Post-op care, follow-up, patient outcomes

Day Two

<u>Morning</u> - Pre-Pectoral Whole Breast Reconstruction Afternoon -Anatomical demonstration of Dissected Flaps

Learning outcomes:

- Understanding implants and planes
- -Focus on Pre-pectoral implant- ADM reconstruction
 - Developing practical dissections skills
- Appraisal of chest wall perforator anatomy, flap options and peri-operative management

Target audience

- Consultants, Senior Breast/Plastic Trainees, Associate Specialists

Course fees

DELEGATE	OBSERVER
Day one only—£700	Day one only—£450
Day two only— £400	
Day one & two—£1,100	

Course fee is refundable for up to 14 days following your application.

Thereafter course fees are non-refundable & non-transferable.