

Intermediate Oncoplastic Skills Course With Mastotrainer and Cadaver Lab

Tuesday, April 30, 2019

Didactic: 7:00 AM-12:45 PM Hilton Anatole

Mastotrainer and Cadaver Lab: 1:45 PM-4:15 PM UT Southwestern Medical Center 5323 Harry Hines Blvd Dallas, TX 75390

COURSE MODERATORS: Abhishek Chatterjee, MD, MBA and Juliann Reiland, MD

FACULTY: Abhishek Chatterjee, MD, MBA; Janie Grumley, MD; Lashan Peiris MBBS, BSc, FRCS (Lon); Anne Peled, MD; Juliann Reiland, MD; Jessica Ryan, MD

COURSE DESCRIPTION:

This intermediate course is designed for general surgeons and breast surgeons who understand beginner level oncoplastic surgery, and who want to learn more advanced oncoplastic surgical techniques. The morning lectures will provide information on intermediate level strategies and techniques for delivering oncoplastic breast care related to breast conservation.

The afternoon session will provide a hands-on surgical cadaver skills lab for supervised practice of procedures taught in the morning lectures. Attendees will be assigned to stations to practice skin markings and intermediate oncoplastic surgical techniques. Attendees will be provided with required reading material prior to the course.

COURSE OBJECTIVES:

At the conclusion of this course, participants should be able to:

- Apply intermediate level oncoplastic techniques and strategies in their practice by understanding when to perform intermediate oncoplastic surgery or collaborate with a plastic surgeon when performing oncoplastic surgery
- Select the most appropriate oncoplastic procedures for individual patients
- Gain knowledge of the possible complications when performing oncoplastic surgical techniques

CME Information:

The American Society of Breast Surgeons designates this live activity for a maximum of 8.5 AMA PRA Category 1 CreditsTM. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

MOC Information:

This activity provides 8.5 AMA PRA Category 1 CreditsTM toward Part 2 of the American Board of Surgery Maintenance of Certification Program. Attendees must pass the applicable post-test with a score of 75% or higher in order to earn MOC credit.

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PRELIMINARY AGENDA

6:30 AM-7:00 AM	Check-in and Breakfast	
7:00 ам-7:15 ам	Welcome and Course Overview	Abhishek Chatterjee, MD, MBA
7:15 am-8:00 am	Oncoplastic Surgery: Definition, Classification, Anatomy Indications & Techniques	Lashan Peiris, MBBS, BSc, FRCS (Lon)
8:00 AM-8:15 AM	Q&A	
8:15 AM-8:40 AM	Perioperative Pain Management: Perfecting your Outcome	Jessica Ryan, MD
8:40 AM-8:45 AM	Q&A	
8:45 am-9:10 am	The Superior or Superomedial Pedicle, Circumvertical Patter Indications, Markings, and Complications	rn Incision: Anne Peled, MD
9:10 ам-9:15 ам	Q&A	
9:15 ам-9:30 ам	Break	
9:30 am-10:15 am	The Inferior Pedicle, Wise Pattern Technique: Indications, Markings, and Complications	Juliann Reiland, MD
10:15 ам-10:30 ам	Q&A	
10:30 AM-11:15 AM	The Superomedial or Extended Superomedial Pedicle, Wise Pattern Technique: Indications, Markings, and Compli	Abhishek Chatterjee, MD, MBA cations
11:15 ам-11:30 ам	Q&A	
11:30 am -12:15 pm	The Free Nipple Graft, Wise Pattern Technique: Indications, Markings, and Complications	Janie Grumley, MD
12:15 рм-12:45 рм	Case Studies (With Lunch) and Mastotrainer Marking Lab Case Presentations of Quadrant by Quadrant Approach	TBD
1:00 рм	Depart Hilton Anatole for Lab	
1:15 pm-1:45 pm	Prepare for Cadaver Lab	
1:45 рм-2:45 рм	Cadaver Lab	
2:45 рм-3:00 рм	Break	
3:00 рм-4:30 рм	Cadaver Lab (continued)	
4:30 рм	Depart Lab for Hilton Anatole	

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MASTOTRAINER AND CADAVER LAB PRELIMINARY AGENDA

1:45 PM – 4:30 PM

Workshop Faculty: Hania Bednarski, DO; Abhishek Chatterjee, MD, MBA; Brian Czerniecki, MD, PhD; Christopher Glaser, MD; Janie Grumley, MD; Clarisa Hammer, DO; David Hyams, MD; Lashan Peiris, MBBS, BSc, FRCS (Lon); Anne Peled, MD; Jessica Ryan, MD; William Scarlett, DO

Each attendee will be assigned to a station, led by a workshop faculty member, to perform the procedures listed below.

- Skin markings and quadrant by quadrant decision-making for type of pedicle and skin marking use
- Superomedial and inferior pedicle development
- Wise and vertical skin incision design with glandular tissue elevation
- De-epithelialization
- Free nipple graft elevation and preparation