

The Essential Oncoplastic Surgery Course with 3 Day Hands-On Lab

Cary S. Kaufman, MD, FACS

Oncoplastic Surgery is safe, has fewer re-excisions, has improved cosmetic results and has been embraced by many breast surgery organizations here and abroad. Join us at our newly expanded three-day “Essential Oncoplastic Surgery Course” using environmentally conscious customized Mastotrainer models to perform a variety of oncoplastic surgical procedures, from basic to complex. These models provide predictable anatomic issues that can be corrected using the variety of oncoplastic techniques. One-on-one instruction will occur in a see-one do-one process.

Surgeons of all breast surgical skills can learn new techniques. Those who already perform oncoplastic surgery may consider applying for the “Certificate of Performance in Oncoplastic Surgery™.” This process will include educational lectures, documented performance of multiple techniques, and an oncoplastic surgery written test. An award report will be given that documents each procedure and all educational content and testing to validate one’s own performance.



Friday, April 03

7:50 - 8:00 am	Course Introduction, Housekeeping, Orientation Cary S. Kaufman, MD, FACS
8:00 - 8:30 am	History of Oncoplastic Surgery Gail Lebovic, MA, MD, FACS
8:30 - 9:00 am	Genetic Testing: What the Breast Surgeon Needs to Know Mary Freivogel, MS, CGC
9:00 - 9:30 am	Crescent Mastopexy / Benelli-Round Block Mastopexy: Methods, Candidates, Guidelines Sadia Khan, DO, FACS
9:30 - 9:45 am	Break
9:45 - 11:15 am	ONCOPLASTIC LAB #1 Using RIGHT Breast – Crescent and Round Block Techniques – All Faculty TASK #1: Perform Crescent Mastopexy 1.0 cm lift with final suturing in place TASK #2: Perform Round Block Mastopexy 1.0 cm above crescent or 2.0 cm total lift with final suturing in place Certificate applicants will have pictures taken of preoperative appearance, midway dissection and final result. (This requires the additional Certificate of Performance in Oncoplastic Surgery™ fee.)
11:15 - 12:30 pm	Lunch on Your Own TBD
12:30 - 1:00 pm	The Gift of Oncoplastic Surgery Barbara Rabinowitz, PhD, MSW, FNCBC
1:00 - 1:30 pm	Reconstructive Lumpectomy and Intraoperative Imaging Cary S. Kaufman, MD, FACS
1:30 - 2:00 pm	Nipple Sparing Mastectomy Techniques / Preferences / Options Ronda Henry-Tillman, MD, FACS and Faculty Panel
2:00 - 2:30 pm	How to Approach the Inferior Breast: Inframammary Fold Approach, Anchor/Inverted T Approach: Methods, Candidates, Guidelines Jennifer Gass, MD, FACS
2:30 - 2:45 pm	Break
2:45 - 4:15 pm	ONCOPLASTIC LAB #2 Using LEFT Breast – Inferior Mammary Fold and Anchor Techniques – All Faculty TASK #3: Perform Inferior Mammary Fold Approach with final suturing in place TASK #4: Perform Achor (Inverted T not involving the nipple) Approach with final suturing in place TASK #5: Discuss (do not perform) Circumvertical approach to lower pole. Certificate applicants will have pictures taken of preoperative appearance, midway dissection and final result. (This requires the additional Certificate of Performance in Oncoplastic Surgery™ fee.)
4:15 - 5:00pm	Extreme Oncoplasty: Candidates, Methods, Results Sadia Khan, DO, FACS
	Oncoplastic Ends for the Day



Saturday, April 04

7:00 - 8:00 am	Breakfast Symposia with Pfizer
8:00 - 8:30 am	Review and Summary of Yesterday's Labs / Decisions: Working with Plastic Surgeons vs. On Your Own Barry Rosen, MD
8:30 - 9:00 am	Anatomic Based Oncoplastic Surgery: Blood Supply, Pedicle Options, Ptosis & Reduction Options Gustavo Zucca-Matthes, MD, PhD
9:00 - 9:45 am	Wise Pattern Markings: The Gateway to Successful Reductions Gail Lebovic, MA, MD, FACS
9:45 - 10:15 am	Break with Vendors
10:15 - 12:00 pm	ONCOPLASTIC LAB #3 Using RIGHT Breast – Marking the Wise Pattern and Inferior Pedicle Reduction Mammoplasty – All Faculty TASK #6: Perform Wise Pattern Markings on RIGHT breast TASK #7: Perform Inferior Pedicle Reduction Mammoplasty with removal of nodule upper outer quadrant TASK #8: Discuss (do not perform) other approaches: Circumvertical, Lollipop, J-plasty, L-plasty, other approaches Certificate applicants will have pictures taken of preoperative appearance, midway dissection and final result. (This requires the additional Certificate of Performance in Oncoplastic Surgery™ fee)
12:00 - 1:30 pm	Lunch with Vendors
1:30 - 2:00 pm	Challenges with Oncoplastic Surgery Privileges: Certification of Education and Performance Chris Glaser, MD, FACS & Cary Kaufman, MD, FACS
2:00 - 2:30 pm	Pearls from our Panel: Making Oncoplastic Surgery Easier - All Faculty
2:30 - 3:00 pm	Superior Pedicle Reduction Mammoplasty Technique: Approach to the lower pole tumors Gustavo Zucca-Matthes, MD, PhD
3:00 - 3:30 pm	Break with Vendors
3:30 - 5:00 pm	ONCOPLASTIC LAB #4 Using LEFT Breast – Superior Pedicle Reduction Mammoplasty Technique – All Faculty TASK #9: Perform Wise Pattern Markings on Left Breast TASK #10: Perform Superior Pedicle Reduction Technique on Left Breast and remove tumor from Lower Pole (if not already removed). Certificate applicants will have pictures taken of preoperative appearance, midway dissection and final result. (This requires the additional Certificate of Performance in Oncoplastic Surgery™ fee)
	Oncoplastic Ends for the Day

Sunday, April 05

7:00 - 8:00 am	Breakfast Symposia TBD
7:30 - 8:00 am	Written Examination Only for Certificate Applicants All Faculty (Regular attendees do not attend - <i>(This requires the additional Certificate of Performance in Oncoplastic Surgery™ fee)</i>)
8:00 - 8:15 am	Summary of Yesterday's Events Cary S. Kaufman, MD, FACS
8:15 - 8:45 am	Current (and Future) Approaches to Lymph Nodes Richard J. Bleicher, MD
8:45 - 9:15 am	Complications of Oncoplastic Surgery Gustavo Zucca-Matthes, MD, PhD and Faculty
9:15 - 9:45 am	Oncoplastic Surgery Billing: Getting Paid for What You Do Ronda Henry-Tillman, MD, FACS
9:45 - 10:15 am	Break with Vendors
10:15 - 10:45 am	Providing Targeted Radiation Therapy in the Era of Oncoplastic Tissue Rearrangement Dr. Julia White, MD, FACR, FASTRO
10:45 - 11:20 am	Oncoplastic Lab #5: Localization Methods, A Spectrum of Approaches All Faculty TASK #11: Localizing and Surgical Lab (Localization Hands on Lab Surgical Approach Hands on Lab)
11:20 - 12:10 pm	Summary, Q&A Oncoplastic Course Moves To General Meeting For Lunch And Lectures At 12:10
12:10 - 5:40 pm	Oncoplastic Course Moves To General Meeting For Lunch And Lectures including Contralateral Mastectomy, Surgical Management of Multicentric Disease, Tumor Board, Timeliness of Care, Quality and Oncoplastic Surgery, Implant Breast Reconstruction, DCIS and other topics.
12:10 - 1:30 pm	Lunch with Vendors

Register to Attend