

# Oncoplastic Surgery Masterclass™

October 24-26, 2024

Course Directors

Cary Kaufman, MD, FACS, FSSO & Gustavo Zucca-Mattheis, MD, PhD

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 a variety of oncoplastic techniques. One-on-one instruction will occur in a see-one-do-one process. Surgeons of all levels of 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 surgical techniques and an oncoplastic surgery written test. For those that satisfactorily complete the evaluation, an award certificate and surgical procedure portfolio will be given that documents each procedure and all educational content.

## Day 1 Thursday October 24, 2024

12:45pm	1:00pm	<b>Welcome Opening Housekeeping</b>
1:00pm 0.5	1:30pm	<b>History of Oncoplastic Surgery</b> <a href="#">Cary Kaufman MD, FACS</a>  The History of Oncoplastic Breast Surgery is the history of Breast Surgery. Over the years, efforts have combined to obtain the best opportunity for survival while at the same time impacting cosmesis as little as possible. We are simply in the next chapter. Leaders from around the world are working toward a better outcome both oncologically and aesthetically.
1:30pm 0.5	2:00pm	<b>Navigation: Your First Ally</b> <a href="#">Nicole Centers, MBA, BSN, RN, OCN, CBCN, BHCN</a>  Breast Navigators are both the physicians’ and patients’ best ally by providing personalized support and coordination of care, ensuring seamless communication and care throughout the surgical process that then flows into the continuity of care space.
2:00pm 0.5	2:30pm	<b>Genetic Testing: What the Breast Surgeon Needs to Know</b> <a href="#">Laura Ongie, CGC</a>  Breast surgeons often find it challenging to stay on top of the latest developments related to germline genetic testing. This session is designed with the busy breast surgeon in mind and will review relevant information about multi-gene panel genetic testing and how it impacts patient care on a day-to-day basis. Heavy emphasis will be placed on the ASBrS guidelines and how they guide clinical practice.
2:30pm 0.5	3:00pm	<b>Crescent Mastopexy/Benilli-Round Block Mastopexy: Methods, Candidates, Guidelines</b> <a href="#">Beth-Ann Lesnikoski MD, FACS</a>  Simple approaches to central breast lesions when nipple can be spared.
3:00pm	3:30pm	Break
3:30pm 2.0	5:30pm	<b>Oncoplastic Lab #1 Using RIGHT Breast – Crescent and Round Block Techniques (Two procedures)</b> <a href="#">Beth-Ann Lesnikoski MD, FACS</a> & Oncoplastic Faculty  Having heard lectures on these techniques, we go to the lab using Mastotrainer Models to perform these procedures in the lab.
5:30pm	5:45pm	Closing of the day

4.0 credits

**Day 2 Friday October 25, 2024**

7:45am	8:00am	<b>Opening – Review of Yesterday’s Events</b>
8:00am 0.5	8:30am	<p><b>Reconstructive Lumpectomy</b>  <a href="#">Cary S. Kaufman MD, FACS, FSSO</a></p> <p>Lumpectomy for breast cancer is the most common breast cancer surgery performed across the globe. Guidelines for this procedure have changed over the years, allowing the emergence of aesthetically acceptable procedures which provide both good cancer treatment and good cosmesis at the same time. Reconstructive lumpectomy (in that order) identifies the need to think of who the breast will look before one chooses the approach to the lumpectomy. In addition, a review of 10 important points to aid in optimal cosmesis during lumpectomy.</p>
8:30am 0.5	9:00am	<p><b>Nipple Sparing Mastectomy Techniques / Preferences / Options</b>  <a href="#">Ronda Henry-Tillman, MD, FACS</a></p> <p>This session will highlight important technical aspects in the performance of nipple-sparing mastectomy (NSM) surgery. One of the highlights will be the importance of preserving as much subcutaneous fat as you can except in the area of the underlying cancer. The talk will emphasize the importance of dissecting along the anterior mammary fascial plane. Different incisions will be discussed as well as the importance of the early mobilization of the breast off of the underlying pectoralis muscle. NSM has emerged as a standard of care for most women needing or requesting mastectomy. It is vitally important that all breast surgeons be familiar with the nuances of NSM surgery.</p>
9:00am 0.5	9:30am	<p><b>Pre-Pectoral Tissue Expanders – Who, When, How</b>  <a href="#">Jean-Claude Schwartz MD, FACS</a></p> <p>This lecture will discuss the benefits of post-mastectomy pre-pectoral implant/tissue expander reconstruction. We will demonstrate the surgical technique with pictures and video.</p>
9:30am	10:00am	<b>AM Break</b>
10:00am 0.5	10:30am	<p><b>How to Approach the Inferior Breast: Inframammary Fold Approach, Anchor/Inverted T Approach: Methods, Candidates, Guidelines</b>  <a href="#">Jennifer Gass, MD, FACS</a></p> <p>The inferior pole of the breast is at risk for bird-beak deformity if a seroma is left to mature over time. In this presentation, approaches to the lower pole of the breast will be presented and reviewed. We will begin with simple strategies that can be learned at conference and used in the next week, and we will cover more complex pedicled approaches, that can be honed over time, but outlined and described in this course, with a didactic lab to demonstrate.</p>
10:30am 1.5	12:00pm	<p><b>Oncoplastic Lab #2 Using LEFT Breast – Inferior Mammary Fold and Anchor Techniques (Two procedures)</b>  <a href="#">Jennifer Gass, MD, FACS</a> &amp; Oncoplastic Faculty</p> <p>Having heard lectures on these techniques, we go to the lab using Mastotrainer Models to perform these procedures in the lab.</p>

12:00pm	1:30pm	Lunch Break
1:30pm 0.5	2:00pm	<b>Anatomic Based Oncoplastic Surgery: Blood Supply, Pedicle Options, Ptosis and Reduction Options</b> Gustavo Zucca-Matthes, MD, PhD, Post Doc  In this lesson we will walk through the important details of the breast to achieve good and safe surgical outcomes.
2:00pm 0.5	2:30pm	<b>Goldilocks Mastectomy, Aesthetic Flat Closure (AFC), and Going Flat Movement</b> Jennifer Gass MD, FACS and Faculty  Breast surgeons are now more frequently facing women who have decided against reconstruction and choose bilateral mastectomy with aesthetic flat closure. We will discuss the Go Flat movement, and surgical techniques to achieve flat closure.
2:30pm 0.75	3:15pm	<b>Wise Pattern Markings &amp; Inferior Pedicle Reduction Mammoplasty</b> Gustavo Zucca-Matthes, MD, PhD, Post Doc  A safe surgery kicks off by planning. The wise pattern markings are crucial to understand the surgical options. The inferior pedicle mammoplasty is one of the most common techniques for treating tumors at upper quadrants of the breast.
3:15pm	3:45pm	PM Break
3:45pm 2.0	5:45pm	<b>Oncoplastic Lab #3 Using RIGHT Breast – Marking the Wise Pattern and Inferior Pedicle Reduction Mammoplasty (Two procedures)</b> Gustavo Zucca-Matthes, MD, PhD, Post Doc & Oncoplastic Faculty  Having heard lectures on these techniques, we go to the lab using Mastotrainer Models to perform these procedures in the lab. These techniques, Wise Pattern Marking and Inferior Pedicle Reduction are more advanced Oncoplastic Surgery techniques. Having just heard the lectures, the attendee group will perform it on their models. Those certifying will have their own model to perform and document their performance of these techniques.
5:45pm	6:00	Close for the Day with Comments

7.25 Credits

**Day 3 Saturday October 26, 2024**

7:45am	8:00am	<b>Opening</b>
8:00am 0.5	8:30am	<b>Oncoplastic Surgery Billing: Getting Paid for What You do</b> Ronda Henry-Tillman, MD, FACS  After this lecture, attendees will be able to understand how health insurance covers billing for oncoplastic surgery. They will be able to describe how oncoplastic surgery is to be coded and billed for. The attendees will also, be able to determine examples of discrepancies in reimbursement for oncoplastic surgery.
8:30am 0.5	9:00am	<b>Grisotti Flap for Subareolar Lesions, Top Surgery</b> Beth Ann Lesnikoski, MD, FACS  Oncoplastic approaches central breast lesions when nipple excision is required. Increasing interest in Top Surgery.
9:00am 0.5	9:30am	<b>Pearls and Pitfalls in Oncoplastic Surgery.</b> Jean-Claude Schwartz, MD, FACS  1) What are the benefits of breast conservation versus mastectomy and what tools do we have available to us to conserve breasts that might classically be recommended to undergo mastectomy? 2) How do we identify patients that are good candidates for Level 2 Oncoplasty versus volume replacement approaches? 3) What are the most common approaches to Level 2 Oncoplastic surgery and Volume replacement surgery ? How can we combine these two approaches in the most challenging cases?
9:30am	10:00am	<b>AM Break</b>
10:00am 0.5	10:30am	<b>Superior Pedicle Reduction Mammoplasty Technique: Approach to the Lower Pole Tumors</b> Gustavo Zucca-Matthes, MD, PhD, Post Doc  To understand how to indicate and perform a superior pedicle reduction mammoplasty is fundamental to remove tumors located at breast lower poles.
10:30am 1.5	12:00	<b>Oncoplastic Lab #4 Using LEFT Breast – Superior Pedicle Reduction Mammoplasty Techniques</b> Gustavo Zucca-Matthes, MD, PhD, Post Doc & Oncoplastic Faculty  Perhaps the most disorienting technique, the Superior Pedicle Reduction Mammoplasty technique, has just been explained. The attendee group will perform it on their models. Those certifying will have their own model to perform and document their performance of these techniques.
12:00pm	1:30pm	<b>Lunch Break</b>
1:30pm 0.5	2:00pm	<b>Challenges with Oncoplastic Surgery privileges: Certification of Education and Performance</b> Chris Glaser MD, FACS  Credentialing for oncoplastic breast surgery remains fluid. This is both a blessing and a curse. We will discuss some of the challenges that present themselves when trying to obtain privileges and make so suggestions than may help.
2:00pm 0.5	2:30pm	<b>Complications of Oncoplastic Surgery</b> Gustavo Zucca-Matthes, MD, PhD, Post Doc  Complications are a non-desirable part of the game. Unfortunately, they could happen and surgeons must be prepared to deal with and help their patient always when necessary.

2:30pm 0.5	3:00pm	<b>Intraoperative Imaging - Pre and Intraoperative Ultrasound &amp; Specimen Imaging</b> <a href="#">Cary S. Kaufman MD, FACS, FSSO</a>  Breast surgeons are regularly presented with non-palpable lesions to excise. Many methods exist to aid the surgeon in their task. Some methods to identify non-palpable lesions and confirm the entire lesion has been removed will be discussed.
3:00 pm	3:30 pm	<b>Vendor Presentations</b>
3:30 pm	3:45pm	PM Break
3:45pm 0.5	4:15pm	<b>Oncoplastic Lab #5 Localization Methods, New Technology, A Spectrum of Approaches</b> Oncoplastic Faculty  This brief session is devoted to demonstrating new or valuable techniques using devices that enhance our abilities to perform breast surgery. Both new and vetted clinicians will provide information that is useful to the Breast Surgeon.
4:15pm 0.25	4:30pm	<b>Q &amp; A End of course for all except exam attendees</b>
4:30pm 0.5	5:00pm	<b>Written Examination Only for Certificate Applicants</b>  Regular Attendees do not attend this session – (Requires the additional Certificate of Performance in Oncoplastic Surgery Fee)

5.75 /6.25 **TOTAL for all 3 days 17.00 or 17.50 credits**