stryker

Giving you more to succeed

Introductory Oncoplastic Techniques teleconference

March 6, 2021

Course description

We're taking our MedEd programs virtual. Whether you are in the office, the O.R. or at home, our team is here for you.

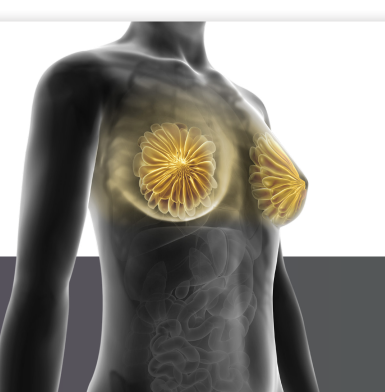
Led by distinguished faculty, this introductory course is intended for general and breast surgeons who want to become proficient in oncoplastic techniques and incorporate them into their practice.

Through live lectures, group discussions and training videos, attendees will be exposed to level 1/beginner oncoplastic techniques including patient evaluation, marking, deepithelization, oncoplastic lumpectomy and cavity closure, crescent mastopexy, and technique selection.

Register here



This course is offered by Stryker.



Course director:



Anne Peled, MD Sutter California Pacific Medical Center San Francisco, CA

Faculty:



Allison DiPasquale, MD Methodist Medical Center Dallas, TX



Monique Gary, DO, FACS Grand View Health Sellersville, PA



Robert Gabordi, MD BayCare Medical Group Tampa, FL



Bridget O'Brien, DO, FACS St. David's Medical Center Austin, TX

Lighting the way to SUCCESS

Product highlights:

- Eikon LT Retractor System
- Eikon LT Adapt SE Retractor System
- SPY Portable Handheld Imaging System

Registration information:

The teleconference will take place live on Zoom. Registered attendees will receive a unique link via email to join the Zoom conference.

Contact information:

Kimmy Sullivan

Medical Education Specialist Stryker Instruments - Surgical Technologies C 269 532 6143 kimmy.sullivan@stryker.com



Agenda

Saturday March 6, 2021

Module 1: Basic concepts in oncoplastic surgery

12:00 PM ET	Welcome and introduction to Stryker Surgical Technologies	
12:15 PM ET	Course overview and objectives	
12:25 PM ET	.Oncoplastic surgery: Why it matters	
12:35 PM ET	.Oncoplastic evaluation and workup	
12:50 PM ET	.OPS techniques: Oncoplastic lumpectomy and local tissue rearrangement	
1:20 PM ET	8	
1.20 I M E IDIEak		

Module 2: Introductory oncoplastic techniques and videos

1:30 PM ET	OPS techniques: De-epithelization and crescent mastopexy
1:45 PM ET	OPS techniques: Advanced level I oncoplastic approaches
2:05 PM ET	OPS approaches: Quadrant by quadrant
2:25 PM ET	Case discussion
2:50 PM ET	Break

Module 3: Building your practice

3:00 PM ETStryker product overview 3:10 PM ETCoding and dictation for OPS 3:20 PM ETGetting started in practice: Tools and tips for success 3:35 PM ETTools for differentiating yourself and your breast program 3:45 PM ETO&A / Panel discussion		
3:20 PM ETGetting started in practice: Tools and tips for success 3:35 PM ETTools for differentiating yourself and your breast program	3:00 PM ET	Stryker product overview
3:35 PM ETTools for differentiating yourself and your breast program	3:10 PM ET	Coding and dictation for OPS
	3:20 PM ET	Getting started in practice: Tools and tips for success
3:45 PM ETQ&A / Panel discussion	3:35 PM ET	Tools for differentiating yourself and your breast program
	3:45 PM ET	Q&A / Panel discussion
4:15 PM ETClosing	4:15 PM ET	Closing

This course is not for CME credit. Stryker's Introductory Oncoplastic Techniques Course complies with the AdvaMed Code of Ethics that governs interactions with healthcare professionals. This course as presented complies with the AdvaMed Code. Meals, transportation, airfare and lodging for HCPs are reportable per the Sunshine Act.

This document is intended solely for the use of healthcare professionals. A healthcare professional must always rely on his or her own professional clinical judgment when deciding whether to use a particular product when treating a particular patient. We do not dispense medical advice and recommend that surgeons be trained in the use of any particular product before using it in surgery. The information above is intended to demonstrate Stryker's products. A healthcare professional must always refer to the package insert, product label and/or instructions for use, including the instructions for cleaning and sterilization (if applicable), before using any of Stryker's products. Products may not be available in all markets because product availability is subject to the regulatory and/or medical practices in individual markets. Please contact your representative if you have any questions about the availability of Stryker's products in your area.

Stryker Corporation or its divisions or other corporate affiliated entities own, use or have applied for the following trademarks or service marks: Eikon, SPY and Stryker. All other trademarks are trademarks of their respective owners or holders.