NON-PROFIT ORG. U.S. POSTAGE PAID NEW YORK, NY PERMIT# 8167

NYU School of Medicine

Post-Graduate Medical School 550 First Avenue, MS1 195 New York, NY 10016

Registration Online At:

November 18-19, 2016

Friday-Saturday:











Provided by NYU Post-Graduate Medical School

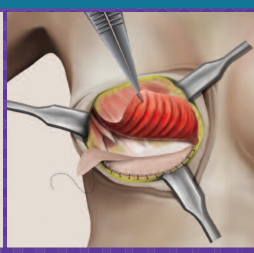
Breast Reconstruction: State of the Art 2016

Friday-Saturday: *November 18-19, 2016*

NYU Langone Medical Center 550 First Avenue Alumni Hall, Classroom B New York, NY 10016

COURSE DIRECTORS: Nolan S. Karp, MD • Mihye Choi, MD • Robert J. Allen, MD, FACS





General Information

LOCATION

NYU Langone Medical Center Alumni Hall, Classroom B 550 First Avenue New York, NY 10016

CONTACT INFORMATION

NYU Post-Graduate Medical School Phone: (212) 263-5295 Fax: (212) 263-5293 Email: cme@nyumc.org

ACCREDITATION STATEMENT

The NYU Post-Graduate Medical School is accredited by the Accreditation Council for Continuing Medical Education to provide continuing medical education for physicians.

CREDIT DESIGNATION STATEMENT

The NYU Post-Graduate Medical School designates this live activity for a maximum of 16.50 AMA PRA Category 1 CreditsTM. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

DISCLOSURE STATEMENT

The NYU Post-Graduate Medical School adheres to ACCME accreditation requirements and policies, including the Standards for Commercial Support regarding industry support of continuing medical education. In order to resolve any identified conflicts of interest, disclosure information is provided during the planning process to ensure resolution of any identified conflicts. Disclosure of faculty and commercial relationships, as well as the discussion of unlabeled or unapproved use of any drug, device or procedure by the faculty, will be fully noted at the meeting.

HOTEL ACCOMMODATIONS

Rooms are in very heavy demand in New York City; we urge you to make your reservations early. You may obtain a list of hotels located near NYU Langone Medical Center by visiting our website:

www.med.nyu.edu/cme/travel

PARKING

For information, please visit http://nyulangone.org/locations/ tisch-hospital/parking

We cannot validate parking for registrants.

COURSE FEES
Full Fee: \$975
Reduced Fee*: \$475
NYU Langone/NYU Lutheran
Residents & Fellows:

Waived (must provide a valid NYU Langone/NYU Lutheran ID)

* Reduced Fee applies to current residents and fellows; all other non-physician healthcare professionals; and full-time active military personnel

Gala Reception & Dinner ONLY: \$100

Note: Gala Reception & Dinner admission is included in Full fee. Reduced fee registrants will need to purchase Gala ticket separate.



Registration

Visit our secure website med.nyu.edu/cme/breastrecon to submit online registration

CME Information

COURSE DESCRIPTION

Current developments in breast reconstruction surgery, including data/results and safety recommendations are not being disseminated in a single educational activity. There is no course, currently available, that is purely reconstructive and covers topics from A-Z. This course intends to bring experts with a great deal of experience in all areas of breast reconstruction together. The program will address all of the factors relative to surgical indications and selection of appropriate techniques for reconstruction of the breast. The course will discuss all the latest indications and techniques for implant-based breast reconstruction and will include lectures on all commonly performed flaps used for breast reconstruction with extensive discussion of perforator flaps. Fat grafting to the breast will be presented in comprehensive detail. The indications and treatment for upper extremity lymphedema will be discussed as well. We will feature at least one case of a live perforator flap surgery.

TARGET AUDIENCE

Plastic Surgeons

STATEMENT OF NEED

- Nipple-sparing mastectomy is being performed in many breast centers throughout the country.
 While still a new technique, it is a procedure that warrants serious consideration when
 mastectomy is needed to treat cancer or desired for risk reduction. In the cancer setting, strict
 selection criteria should be followed at all times. It is essential that the practicing plastic surgeon
 be updated on the indications, techniques, and proper execution of nipple-sparing mastectomy
 with reconstruction.
- Pre-pectoral implant-based breast reconstruction is a new and evolving technique.
 Surgeons need an introduction to the indications and operative techniques for this procedure.
- Fat injection as an adjunct in breast reconstruction is a new topic that is still controversial.
 This technique allows fine-tuning and recontouring of the reconstructed breast. In a breast that has been radiated, fat injection may promote an increase in blood supply to the area and may aid in reversing the effects of radiation damage. Practicing surgeons need to understand the physiology of fat injection, as well as methods for evaluating its use.
- A new surgical option for breast cancer patients combines removal of the cancerous tumor
 with breast reduction in one surgical procedure, known as oncoplastic surgery. Benefits include
 improved cosmetic outcome and reduced risk of complications, particularly for large-breasted
 women. For these women the alternative is either mastectomy or lumpectomy, both of which may
 result in a significant breast deformity. This procedure allows for a greater margin of resection.
- An ideal reconstructive technique should be safe with no resultant long-term morbidity. Replacing
 the breast with tissue of similar texture produces a desired aesthetic result. Autologous breast
 reconstruction is not new, but harvesting flaps with minimal donor site morbidity is an evolving
 concept that warrants much attention. Perforator flap techniques, flap innervation and optimal
 aesthetic goals will be emphasized.
- Lymphedema remains a common problem after treatment for breast cancer. Surgeons need to review the science of lymphedema and discuss the surgical strategies available for treatment.

Faculty

EDUCATIONAL OBJECTIVES

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

- Describe the indications for nipple-sparing mastectomy and establish criteria to select patients who will benefit from this technique
- Describe the indications and determine the best techniques of pre-pectoral implant-based breast reconstruction
- Determine the best algorithms for implant and autologous breast reconstruction in the setting of radiation therapy
- Describe the causes and best treatment options for upper extremity lymphedema after treatment for breast cancer
- Determine the appropriate indications and techniques for fat injection after breast reconstruction
- Perform oncoplastic surgery when appropriate to achieve improved cosmetic outcomes and reduce the risk of complications
- Incorporate the use of perforator flaps in breast reconstruction for a result that is living and durable and aesthetic

COURSE DIRECTORS

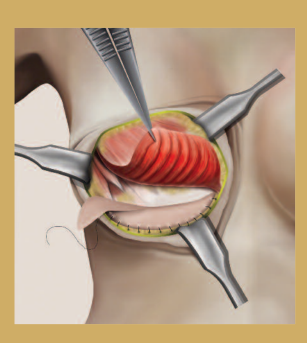
Nolan S. Karp, MD Mihye Choi, MD Robert J. Allen, MD, FACS

NYU LANGONE FACULTY

Alexes Hazen, MD, FACS Jamie P. Levine, MD Carmen A. Perez, MD, PhD Pierre Saadeh, MD Vishal D. Thanik, MD

INVITED FACULTY

Mark W. Clemens, MD, FACS Amy S. Colwell, MD Joseph H. Dayan, MD Jin Sup Eom, MD, PhD David T. Greenspun, MD, MSc, FACS Karen M. Horton, MD, MSc, FACS Steven Jacobson, MD Peter J. Korn, MD Steven J. Kronowitz, MD, FACS Albert Losken, MD Patricia McGuire, MD Babak J. Mehrara, MD Terence M. Myckatyn, MD Steven M. Pisano, MD Michel Saint-Cyr, MD, FRCSC Hani Sbitany, MD, FACS Barbara L. Smith, MD, PhD Mark L. Smith, MD Aldona J. Spiegel, MD Liza C. Wu, MD



Program

Friday, November 18, 2016		FAT GRAFTING IN BREAST RECONSTRUCTION			
7:00 am	Registration and Continental Breakfast	11:50	The Science of Fat Grafting Steven J. Kronowitz, MD, FACS		
7:45	Welcome and Introduction <i>Robert J. Allen, MD, FACS; Mihye Choi, MD and Nolan S. Karp, MD</i>	12:05pm	Different Techniques of Fat Harvest and Processing Terence M. Myckatyn, MD		
NIPPLE-S 8:00	SPARING MASTECTOMY PANEL What are the indications for Therapeutic Nipple-Sparing Mastectomy? Barbara L. Smith, MD, PhD	12:20	Fat Grafting as an Adjunct to Implant and Autologous Breast Reconstruction Hani Sbitany, MD, FACS		
8:15	How to do Nipple-Sparing Mastectomy Safely: So Reconstruction has a Chance to Work? Nolan S. Karp, MD	12:35	Cancer Recurrence After Fat Transfer: Craft Study Terence M. Myckatyn, MD		
8:30	Nipple Delay in Nipple-Sparing Mastectomy	12:50	Panel Discussion/Question and Answer Moderator: Alexes Hazen, MD, FACS		
0.45	Joseph H. Dayan, MD	1:05pm	Lunch		
8:45 9:00	Optimizing Nipple Position after Nipple-Sparing Mastectomy Mihye Choi, MD Panel Discussion/ Question and Answer	AUTOLOGOUS BREAST RECONSTRUCTION EFFICIENCY IN ABDOMEN-BASED BREAST RECONSTRUCTION 2:00 Private Group Practice			
	Moderators: Mihye Choi, MD and Nolan S. Karp, MD		Steven M. Pisano, MD		
IMPLANT-BASED BREAST RECONSTRUCTION PANEL		2:15	Solo Practice David T. Greenspun, MD, MSc, FACS		
9:15	One-Stage Subpectoral Breast Reconstruction Amy S. Colwell, MD	2:30	The Role of Two Surgeons in Microsurgical Breast Reconstruction		
9:30	One-Stage Pre-pectoral Breast Reconstruction Steven Jacobson, MD	0.45	Vishal D. Thanik, MD		
9:45	How I Decide Whether to Put my Implant Subpectoral or Prepectoral	2:45	Tips and Tricks to Improve Outcomes and Efficiency Michel Saint-Cyr, MD, FRCSC		
10:00	Hani Sbitany, MD, FACS Form-Stable Implants in Unilateral and Bilateral Breast Reconstruction		Choosing the Best Donor Site for Autologous Breast Reconstruction David T. Greenspun, MD, MSc, FACS		
10:15	Patricia McGuire, MD Selection of Anatomic Implants for Asian Breast Reconstruction Jin Sup Eom, MD, PhD	3:15	The Mommy Makeover with DIEP Flaps and How TV and Social Media Have Made the Mommy Makeover More Acceptable in Society		
10:30	NSM and Implant Reconstruction in the Large and Ptotic Breast Jamie P. Levine, MD		Karen M. Horton, MD, MSc, FACS		
		3:30	Panel Discussion/ Question and Answer Moderator: David T. Greenspun, MD, MSc, FACS		
10:45	Choices in Breast Support in Implant-Based Breast Reconstruction Nolan S. Karp, MD	FLAP IND 3:50	ICATIONS PANEL PAP, LTP and Buttock Flaps Robert J. Allen, MD, FACS		
11:00	Intraoperative Assessment of Mastectomy Flaps Albert Losken, MD	4:05	DUG Flap Joseph H. Dayan, MD		
11:15	Panel Discussion/Question and Answer Moderator: Amy S. Colwell, MD	4:20	Fleur-De-Lis Gracilis Peter J. Korn, MD		
11:30	Coffee Break	4:35	Fat Grafted Latissimus Michel Saint-Cyr. MD. FRCSC		

Michel Saint-Cyr, MD, FRCSC

Program (Con't)

TAKING AUTOLOGOUS RECONSTRUCTION TO THE NEXT LEVEL PANEL			Partial Breast Reconstruction with Flaps Joseph H. Dayan, MD		
4:50	The Lower DIEP Flap — Use of the Lowermost Abdominal Tissue Without Umbilical Translocation Jin Sup Eom, MD, PhD		Breast Reduction Techniques to Reconstruct Partial Mastectomy Defects Steven J. Kronowitz, MD, FACS		
5:05	Tips and Tricks to get the Best Aesthetic Result with Autologous Breast Reconstruction Liza C. Wu, MD	10:15 10:30 12:15 pm	Coffee Break		
			Live Surgery and Lectures Lunch		
5:20	Innervation of Autologous Breast Reconstruction Aldona J. Spiegel, MD	RADIATIO 1:15	IATION PANEL Radiation to the Breast after Implant or Flap Based Reconstruction: How do we Minimize Risks and Still Treat the Patient Effectively? Carmen A. Perez, MD, PhD		
5:35	Autologous Breast Reconstruction in the Large/Ptotic Breast Aldona J. Spiegel, MD				
5:50	When One Flap is Not Enough: Stacked Unilateral and the "Four Flapper" Bilateral Robert J. Allen, MD, FACS	1:30	Radiation After Implant Reconstruction the UCSF Experience Hani Sbitany, MD, FACS		
6:05	Shaping the DIEP for Asian Breast Reconstruction Jin Sup Eom, MD, PhD	1:45	Radiation After Implant Reconstruction the MD Anderson Experience Mark W. Clemens, MD, FACS		
6:20	Panel Discussion/ Question and Answer Moderator: Aldona J. Spiegel, MD	2:00	How does Radiation Affect Flaps? Albert Losken, MD		
	Adjourn	2:15	Experience with Direct Implant Reconstruction and Radiation Amy S. Colwell, MD		
SATURDAY NOVEMBER 19, 2016		2:30	Is ADM Protective in the Radiated Breast?		
7:00 am 8:00	Registration and Continental Breakfast Live Surgery (Cases subject to change) Moderator: <i>Nolan S. Karp, MD</i>	2:45	Steven Jacobson, MD Panel Discussion/Question and Answer Nolan S. Karp, MD		
0.00					
	Room 1: Perforator Flap Breast Reconstruction OR Moderator: <i>Jamie P. Levine, MD</i>	3:00	Coffee Break		
	Room 2: Either Partial Breast Reconstruction With Local Flap and/or Prepectoral Implant-Based Breast Reconstruction OR Moderator: Jamie P. Levine, MD		EMA SURGERY PANEL		
		3:15	Basic Science of Lymphedema Babak J. Mehrara, MD		
		3:35	Surgery to Treat Upper Extremity		
THESE LECTURES AND PANELS WILL OCCUR			Lymphedema – Overall Strategy Joseph H. Dayan, MD		
Update on ALCL Mark W. Clemens, MD, FACS		3:50	Surgery to Treat Upper Extremity Lymphedema – How I Select the Donor Lymph		
	Hybrid Nipple Reconstruction, Combining Flap and Composite Graft	4:05 4:25 7:00 pm	Glands and Prevent Donor Site Morbidity? Mark L. Smith, MD		
	Jin Sup Eom, MD, PhD		Panel Discussion/Question and Answer		
	The Use of Social Media to Expand and Promote Your Breast Reconstruction Practice Karen M. Horton, MD, MSc, FACS		Moderator: Mihye Choi, MD Adjourn		
			Gala Reception and Dinner		
ONCOPLASTIC TECHNIQUES			NYU Kimmel Center – Washington Center (Rosenthal Room)		

Introduction in Techniques in Oncoplastic

Breast Reconstruction Albert Losken, MD

Course Registration BREAST RECONSTRUCTION: STATE OF THE ART 2016

FRIDAY-SATURDAY, NOVEMBER 18-19, 2016

NYU Langone Medical Center, Alumni Hall, Classroom B, 550 First Avenue, New York, NY 10016

Please do not reduce or enlarge this form.
PLEASE PRINT ALL INFORMATION CLEARLY
IN BLOCK LETTERS AND NUMBERS.

Register online at

www.med.nvu.edu/cme/breastrecon

IN DECON ELITERO AND NO	IIIDERO.	*******	inou.ii, u.	, aa, omo, bi oaon oooi	
	016, only onsite registration is availab n additional \$20 charge and will recei				
Name					
Address					
City		State		Zip	
COURSE CONFIRMATION: Please supply your email addre	ess to receive a confirmation letter. Ma	ake sure your email ac	ddress is cle	arly written.	
Degree	Day Phone () _		Fax ()	
Email	REQUIRED FOR CME CREDIT)	Specialty			
* Reduced Fee applies to curre professionals; and full-time a		rs; all other non-physicia	n healthcare		
METHODS OF PAYMENT: (Cash, email and phone registration are not accepted) If faxing, do not mail or refax. This will only result in a duplicate charge to your account. Registration is non-transferable. □ Check in U.S. Dollars only: \$ □ Credit Card Payment (see below) □ International Postal Money Order: \$ (Foreign registrants, including those from Canada, must pay by Inte		xing, N rge to S N P B	MAKE CHECK PAYABLE TO: NYU Post-Graduate Medical School SEND TO: NYU Post-Graduate Medical School P.O. Box 419252 Boston, MA 02241-9252		
the first day of the course	l, you must complete and submit . An administrative fee of \$75 wi e not eligible for a refund. Fax an	II be deducted from	n your ref	und. Cancellations or	
registration fees in full. NYI enrollment and as soon as p	ILICY: to inclement weather, insufficient U PGMS will provide at least two w possible in all other circumstances sts incurred by the registrant.	eeks' advance notic	e if cancell	ing due to insufficient	
	D: Credit card payments may be f terCard □ American Express	axed to (212) 263-5 Amount to be c			
	Timorican Express		_		
Card Member's Name:		•			
Cald Melling 2 Mailig:	(DI FACE DOINT)	Signature			



E Special needs or requests: