Memorial Sloan Kettering Cancer Center presents the

3rd Annual Basic Course in Reflectance Confocal Microscopy

NON-INVASIVE DIAGNOSIS OF SKIN CANCER

RCM is a non-invasive device that images skin lesions at high resolution in vivo similar to traditional pathology. This course is tailored for both novices and clinicians within 3-5 years of practicing RCM in clinics. For this course, we have assembled a renowned, national and international, RCM expert faculty. This one day course will be divided into three sessions:

- Basics: Fundamentals of RCM, terminology and RCM features for neoplastic lesions
- Hands-on Demo on the RCM scopes
- Practical aspect of integrating RCM in clinical and dermatological surgery (case-based discussion, billing codes, signing-out reports, and small break-out group case discussion with the experts).

At the end of the course, the attendees will develop familiarity with the basics of RCM, learn to differentiate routinely encountered benign cutaneous neoplasm from malignant neoplasm, and integrate RCM in their routine clinical workflow.

MSK COURSE DIRECTORS
Manu Jain, MD and Anthony Rossi, MD

Space is very limited for this course and we strongly encourage early registration. Early registration rates available through July 10, 2020. This activity has been approved for AMA PRA Category 1 Credit™.

REGISTER ONLINE:
mskcc.org/ConfocalCourse
3rd Annual Basic Course in Reflectance Confocal Microscopy
NON-INVASIVE DIAGNOSIS OF SKIN CANCER

September 13, 2020
New York City

SCHEDULE

8:00 AM  Breakfast and Registration
8:20 AM  Welcome and Pre-test Quiz  •  Manu Jain, MD & Anthony Rossi, MD
Basics 1: Fundamentals, Terminology, Diagnosing Skin Cancer Part-1
8:35 AM  History and Fundamentals of Reflectance Confocal Microscopy  •  Milind Rajadhyaksha, PhD
8:55 AM  Terminology of Reflectance Confocal Microscopy  •  Manu Jain, MD
9:45 AM  Nevii Benign Patterns  •  Giovanni Pellacani, MD
10:15 AM  Break
10:25 AM  Dysplastic Nevii and Melanoma  •  Giovanni Pellacani, MD
11:15 AM  Basal Cell Carcinoma  •  Anthony Rossi, MD
11:45 AM  Quiz  •  Fellows
11:55 AM  Lunch Session
Hands-on Demo with All Faculty
Basics 2: Diagnosing Skin Cancer Part-2
1:20 PM  Squamous Cell Carcinoma and Actinic Keratosis  •  Babar Rao, MD
1:50 PM  Benign Non-melanocytic Lesions (SK, SL, LPLK, DF)  •  Manu Jain, MD
2:20 PM  Melanocytic Quiz  •  Fellows
2:30 PM  Break
Practical Aspect of Integrating RCM in Clinics
2:40 PM  Billing  •  Anthony Rossi, MD
2:50 PM  Remote Report Singing-out  •  Babar Rao, MD & Manu Jain, MD
3:05 PM  Integrating RCM in Dermatology Clinical Workflow: Case Based Discussion  •  Manu Jain, MD, Babar Rao, MD & Giovanni Pellacani, MD
3:50 PM  Dermoscopy Case Shoot-out  •  Ashfaq A. Marghoob, MD
4:00 PM  Break
4:10 PM  Integrating RCM in Dermatological Surgery - Clinical: Case Based Discussion  •  Kishwer Nehal, MD (LM), Anthony Rossi, MD (Residual BCC)
4:40 PM  Small Group Break-out Case Discussion with Experts (SL, LM, MM, Nevii and BCC)  •  All Faculty
5:30 PM  Closing Statement  •  Manu Jain, MD & Anthony Rossi, MD

FACULTY

MSK Course Directors
Manu Jain, MD  Optical Imaging Specialist  Assistant Attending  Dermatology Service  Department of Medicine
Anthony Rossi, MD  Assistant Attending Physician  Dermatology Service  Department of Medicine

Invited Course Faculty
Giovanni Pellacani, MD  Chairman, Dermatology  Dean of Faculty, Medicine and Surgery  Professor of Dermatology  University Hospital, Policlinico of Modena
Babar K. Rao, MD  Professor of Dermatology and Pathology  Rutgers RWJ Medical School  Clinical Associate Professor of Dermatology  Weill Cornell Medical College  Founder, RaoDermatology  Founder, NIDIskin

MSK Course Faculty
Ashfaq A. Marghoob, MD  Associate Attending Physician  Director of Clinical Dermatology  Memorial Sloan Kettering Cancer Center  Hauppauge, New York
Kishwer Nehal, MD  Director, Mohs Micrographic Surgery and Dermatologic Surgery  Attending Physician  Dermatology Service  Department of Medicine
Milind Rajadhyaksha, MD  Head, Optical Imaging Laboratory  Associate Member  Dermatology Service  Department of Medicine

ACCREDITATION
Memorial Sloan Kettering Cancer Center is accredited by the Accreditation Council for Continuing Medical Education to provide continuing medical education for physicians.

AMA Credit Designation Statement
Memorial Sloan Kettering Cancer Center designates this live activity for a maximum of 8.75 AMA PRA Category 1 Credits™. Physicians should claim only the credit commensurate with the extent of their participation in the activity.