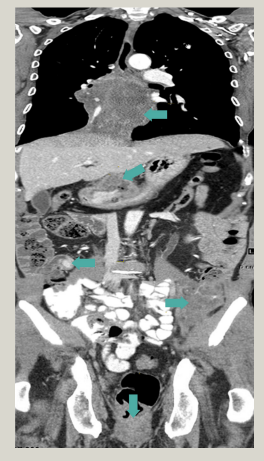
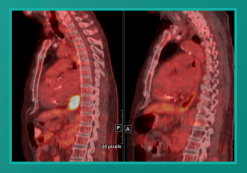


IMAGING OF ALIMENTARY TRACT CANCERS

A Clinico-Radiologic Symposium



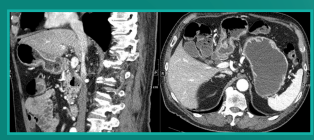
This on demand program reviews imaging of **esophageal**, **gastric**, **small intestinal**, and **colorectal** cancers with multidisciplinary experts.

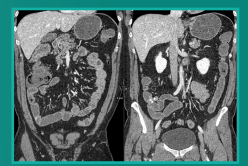


Is this a complete clinical response? Does this patient require surgery?

2

5-cm gastric mass: radiologist cannot find; can you?



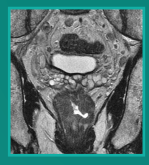


3

Prior carcinoids removed: any residual disease?



Which LN in this rectal cancer patient is the surgeon more worried about? Why?

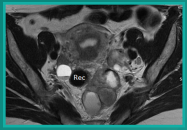


4

Positive Cologuard test: CTC follow up (high risk for colonoscopy). Is this cancer?



Anorectal mass and adenopathy: what histology do you favor?



OVERVIEW

This comprehensive on demand program covers imaging of esophageal, gastric, small intestinal, and colorectal cancers with experts in radiology, surgery, medical oncology, pathology, and radiation oncology.

Each lecture will emphasize **emerging or existing tumor metric systems** to use clinically and in research. This program will make attendees aware of **national protocols and radiologic/nuclear medicine standards** that are currently being used or explored.

The **target audience** for this program includes Radiologists as well as GI Medical Oncologists, GI Surgical Oncologists, Gastroenterologists, Radiation Oncologists, Pathologists, and trainees in these specialty areas.

Educational Objectives

- Understand the scope and demographics of the cancer
- Explain the role of imaging in screening, staging, restaging and surveillance
- Be aware of challenges and limitations of imaging modalities and of various response assessment metrics
- Outline the standard of care treatment for each cancer and the role of the multidisciplinary team approach
- Recognize the most recent trends in treatment and diagnosis changes and ongoing clinical trials
- Create added-value reporting templates at your institution or practice that will carry forward and spread your new knowledge to implement into practice



Memorial Sloan Kettering Course Directors

Radiologic Oncology Upper GI



Viktoriya Paroder, MD, PhD
Assistant Attending Radiologist
Body imaging Service
Department of Radiology
Memorial Sloan Kettering Cancer Center
Assistant Professor of Radiology
Weill Cornell Medical College

Radiologic Oncology Lower GI



Marc J. Gollub, MD, FACR, FSAR
Attending Radiologist
Director of GI Imaging
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Medical Oncology



Geoffrey Y. Ku, MD
Assistant Attending Physician and Head Esophagogastric Section
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Surgical Oncology



Martin R. Weiser, MD
Attending Surgeon
Colorectal Service
Vice Chair for Faculty Affairs
Department of Surgery
Stuart H.Q. Quan Chair in Colorectal Surgery
Memorial Sloan Kettering Cancer Center
Professor of Surgery
Weill Cornell Medical College

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Invited Course Faculty

Richard Gore, MD, FACG, FACP, FACR, AGAF

Chief, Director Department of Radiology NorthShore Evanston Hospital Evanston, IL

David Kim, MD, FACR, FSAR

Vice Chair of Education Abdominal Imaging and Intervention University of Wisconsin Madison, WI

Max J. Lahaye, MD, PhD

Abdominal Radiologist Netherlands Cancer Institution Amsterdam, Netherlands

Feza Remzi, MD, FACS, FTSS (Hon)

Director, Inflammatory Bowel Disease Center Professor of Surgery NYU Langone New York, NY

Ellen Wolf, MD, FSAR, FACR

Professor, Department of Radiology Director of GI Radiology Department of Radiology Montefiore Medical Center Bronx, NY

Terence Wong, MD, PhD

Chief, Division of Nuclear Medicine and Radiotheranostics Professor of Radiology Professor in Medicine, Division of Medical Oncology Duke Cancer Institute Medical Physics Graduate Program Duke University Medical Center Durham, NC

Memorial Sloan Kettering Course Faculty

Manjit Bains, MD

Attending Surgeon Min H. & Yu-Fan C. Kao Chair in Thoracic Cancer Thoracic Service, Department of Surgery

Lisa Bodei, MD, PhD

Attending Radiologist Director of Targeted Radionuclide Therapy Molecular Imaging and Therapy Service Department of Radiology

Andrea Cercek, MD

Associate Attending Gastrointestinal Oncology Service Department of Medicine Assistant Professor of Medicine Weill Cornell Medical College

Christopher Crane, MD

Vice Chairman and Gastrointestinal Section Leader Department of Radiation Oncology

Julio Garcia-Aguilar, MD, PhD

Benno C. Schmidt Chair in Surgical Oncology Chief, Colorectal Service Department of Surgery Professor of Surgery Weill Cornell Medical College

Jennifer Golia-Pernicka, MD

Assistant Attending Radiologist Department of Radiology Assistant Professor of Radiology Weill Cornell Medical College

David Ilson, MD, PhD

Attending Physician GI Oncology Service Professor of Medicine, Weill Cornell Medical College

Vetri Sudar Jayaprakasam, MBBS, FRCR, FEBNM

Assistant Attending Radiologist Department of Radiology

Phillip B. Paty, MD, FACS, FASCRS

Attending Surgeon Colorectal Service Department of Surgery

Nitya Raj, MD

Assistant Attending Gastrointestinal Oncology Service Department of Medicine Assistant Professor of Medicine Weill Cornell Medical College

Vivian Strong, MD, FACS

Attending Surgeon and Iris Cantor Chair in Surgery Gastric and Mixed Tumor Service Department of Surgery Professor of Surgery Weill Cornell Medical College

SESSIONS

ESOPHAGUS

Introduction to Esophageal Cancer and What the Medical Oncologist Needs from Radiologists David Ilson, MD, PhD	20 мін.
Esophageal Surgery: What a Staging Radiologic Report Should State and How Radiology Can Help with Staging Manjit Bains, MD	20 MIN.
Modern Non-Functional Cross Sectional and Fluoroscopic Imaging of Esophageal Cancer: Is There a Role? Viktoriya Paroder, MD, PhD	20 MIN.
Baseline and Follow up FDG PET Imaging in Esophageal SCC and Adenocarcinoma Vetri Sudar Jayaprakasam, MBBS, FRCR, FEBNM	20 мін.
Q&A	15 мін.

STOMACH

Introduction to Gastric Cancer and What the Medical Oncologist Needs from Radiologists Geoffrey Y. Ku, MD	20 MIN.
Gastric Cancer Surgery: What a Staging Radiologic Report Should State and How Radiology Can Help with Imaging Vivian Strong, MD, FACS	20 MIN.
Modern Non-Functional Cross Sectional and Fluoroscopic Imaging of Gastric Cancer: Is There a Role? Richard Gore, MD, FACG, FACP, FACR, AGAF	20 MIN.
Postoperative Appearances of Gastrectomy and Complications Ellen Wolf, MD	20 MIN.
Q&A	15 MIN.

SMALL BOWEL

Small Bowel Carcinoid State of the Art and What the Medical Oncologist Wants in a Radiologic Report Nitya Raj, MD	20 мін.
Surgical Goals in SB Oncologic Resection: How Can the Radiologist Help Philip B. Paty, MD, FACS, FASCRS	20 MIN.
CT Enterography of SB tumors; Focus on NET Marc J. Gollub, MD, FACR, FSAR	20 MIN.
DOTATATE PET in Gastroenteropancreatic Tumors Lisa Bodei, MD, PhD	20 MIN.
Q&A	15 MIN.

COLON

COLON	
The New Age of Colon Cancer Classification and The Growing Role of the Radiologist Andrea Cercek, MD	20 MIN.
Complete Mesocolic Excision: What Does a Clinically Relevant Radiologic Report Contain? Julio Garcia-Aguilar, MD, PhD	20 мін.
Flat Serrated Polyps: Prevalence, Relevance, and Screening at CT Colonography David Kim, MD, FACR, FSAR	20 MIN.
The Role of FDG-PET in Staging and Surveillance of Colon Cancer Terence Wong, MD, PhD	20 MIN.
Q&A	15 MIN.
RECTUM	
Treating Rectal Cancer; Current State of the Art and the Contribution of the Radiologist in the Multidisciplinary Team Andrea Cercek, MD	20 MIN.
What a Surgeon Needs to Know from an MRI of the Rectum Martin R. Weiser, MD	20 MIN.
Staging Rectal Cancer with MRI Marc J. Gollub, MD, FACR, FSAR	20 MIN.
Restaging Rectal Cancer in the Age of Watch and Wait Max J. Lahaye, MD, PhD	20 MIN.
Q&A	15 MIN.
ANUS	
Anal Cancer: State of the Art Treatment and How Imaging Influences Radiation Treatment Planning Christopher Crane, MD	20 мін.
Anorectal Cancer in the IBD Patient: Surgical Perspective and How Imaging Can Add Value Feza Remzi, MD, FACS, FTSS(Hon)	20 MIN.
MRI Staging of Anal Cancer Jennifer Golia-Pernicka, MD	20 MIN.
FDG PET Scanning in Anorectal Cancer: What About Those Lymph Nodes? Terence Wong, MD, PhD	20 MIN.
Q&A	15 MIN.

REGISTER ONLINE:

mskcc.org/Glimagingonline

On Demand Registration Fees		
Physicians (MDs, PhDs, and DOs)	\$275	
Residents, Fellows, Advanced Practice Providers, Nurses, and Other Healthcare Providers	\$150	
Industry Professionals	\$475	

By registering for this on demand program, you will receive access to videos and PDFs from the live symposium, which was originally recorded May 6-7, 2021.

This on demand program will be available for purchase until December 31, 2021. Access to the videos and claiming credit will be available until March 31, 2021.

Registration Discounts/Promotions

- MSK CME offers a discounted rate for MSK Alumni, MSK Cancer Alliance and Cancer Care Partners.
- MSK employee registration is complimentary; however, you must complete course registration in order to attend this course.

Please note that after your payment has been processed, no further promotional discounts or adjustments will be made to your registration.

Registration for this MSK CME on demand course is non-refundable.

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 **9.50** *AMA PRA Category 1 Credits™*. Physicians should claim only the credit commensurate with the extent of their participation in the activity.





- 1. Patient has residual minimal FDG activity. At surgery this was pCR
- 2. Sagittal image; superior wall near liver
- 3. 0.6cm RLQ focus unresected
- 4. Diverticulosis/myochosis only on endoscopy
- 5. Left Obturator node; not routinely resected
- 6. SCC; typical necrotic/cystic nodes; rare with AdenoCa

