

## 2023 Hands-On Rectal MRI Workshop

#### **NOVEMBER 9, 2023**

ZUCKERMAN RESEARCH CENTER NEW YORK, NY

Each attendee will receive a dedicated workstation and a course manual that includes a variety of rectal MRI cases to work through. **Space is limited; early registration encouraged.** 



Memorial Sloan Kettering Cancer Center

## **Overview**

The use of pelvic MRI for staging and restaging rectal cancer in routine clinical practice continues to grow due to extensive evidence that it impacts clinical outcomes. This hands-on annual course will offer the opportunity to learn or brush up on fundamental rectal MRI skills. Short lectures and whole-case reviews on individual workstations will demonstrate a full range of rectal cancer cases and some less common tumors as well as anal cancer.

This workshop includes **dedicated workstations (one per attendee)** and many rectal MRI cases of varying stages and clinical scenarios for each participant to work through. A course manual with reproduced images and arrows serves as a guide to all cases. Pearls and Pitfalls will be emphasized. Post-treatment restaging cases will be plentiful as this is more commonly performed and requires experience to interpret properly.

At the end of the course, **participants will have greater confidence interpreting rectal MRI**, including:

- » How to interpret baseline rectal MRI
- » How to interpret re-staging MRI
- » How to avoid pitfalls

#### WHO SHOULD ATTEND

This workshop is designed for practicing radiologists, radiologists in training, and anyone with an interest in pelvic MRI.

#### "The speakers were all excellent, especially with practical demonstrations going through individual cases at the workstations."

#### WORKSHOP LOCATION

This workshop will be held in-person only. While MSK requests that institutional guests are vaccinated against COVID-19, we are no longer requiring proof of vaccination.



Zuckerman Research Center (ROOM 105) 417 East 68th Street New York, NY

Included in registration, attendees will be provided continental breakfast, lunch, and refreshment breaks. For additional details, including information about visiting MSK, visit: **mskcc.org/RectalMRI** 

Workshop attendees may also be interested in attending the **7<sup>th</sup> Annual Advances in Colorectal Oncology Symposium** on **November 10-11, 2023**. Registration for this program will be available online soon.

#### MSK COURSE DIRECTORS



#### JENNIFER S. GOLIA PERNICKA, MD

Assistant Attending Radiologist Body Imaging Service Department of Radiology



MARC J. GOLLUB, MD, FACR, FSAR Attending Radiologist Body Imaging Service

#### RESIDENT COURSE PLANNER



#### **ROARKE PRINCE, MD**

Department of Radiology

Radiology Resident, R4 NewYork-Presbyterian, Weill Cornell Medical Center Department of Radiology

#### MITIGATION OF RELEVANT FINANCIAL RELATIONSHIPS

Memorial Sloan Kettering Cancer Center adheres to the ACCME's Standards for Integrity and Independence in Accredited Continuing Education. Any individuals in a position to control the content of a CE activity, including faculty, planners, reviewers, or others are required to disclose all financial relationships with ineligible companies (commercial interests). All relevant financial relationships have been mitigated prior to the commencement of the activity.

#### MSK COURSE FACULTY



#### MARIA CLARA FERNANDES, MD, MSC

Assistant Attending Radiologist Body Imaging Service Department of Radiology



MARIA EL HOMSI, MD Assistant Attending Radiologist Body Imaging Service Department of Radiology



**SIDRA JAVED-TAYYAB, MD** Assistant Attending Radiologist Body Imaging Service Department of Radiology



**TAE HYUNG KIM, MD, MS** Assistant Attending Radiologist Body Imaging Service Department of Radiology



VIKTORIYA PARODER, MD, PHD Associate Attending Radiologist Body Imaging Service Department of Radiology



#### IVA PETKOVSKA, MD

Associate Attending Radiologist Body Imaging Service Department of Radiology

## Schedule

#### THURSDAY, NOVEMBER 9, 2023

7:00 ам	Course Check-in and Breakfast
7:55 ам	Introduction and Welcome Jennifer S. Golia Pernicka, MD
8:00 AM	Normal Pelvic Anatomy and Optimal MR Technique Maria Clara Fernandes, MD, MSc
8:15 ам	Baseline Rectal Cancer Staging Iva Petkovska, MD
8:30 am	Hands-On Review on Workstation; Exemplary Case Navigation (Baseline) Maria El Homsi, MD
8:45 ам	Hands-on Review (Dedicated Workstations)
10:00 am	Watch and Wait Lessons We've Learned in MRI Interpretation During Non-operative Management Marc J. Gollub, MD, FACR, FSAR
10:15 ам	Hands-On Review on Workstation; Exemplary Case Navigation (Restaging) Sidra Javed-Tayyab, MD
10:30 ам	Hands-on Review (Dedicated Workstations)
12:00 рм	Lunch Break
1:00 рм	Pearls and Pitfalls Interpreting Baseline and Restaging MRI Viktoriya Paroder, MD, PhD
1:15 рм	Special Session Nodes, Lateral nodes, Tumor Deposits, and EMVI Tae Hyung Kim, MD, MS
1:30 рм	Hands-on Review (Dedicated Workstations)
3:00 рм	Imaging and Staging of Anal Squamous Cell Cancer Jennifer S. Golia Pernicka, MD
3:15 рм	Hands-on Review (Dedicated Workstations)
5:00 рм	Q&A Session with Faculty
5:30 рм	Adjourn

### register online: mskcc.org/RectalMRI

#### **REGISTRATION FEES**

Early Rate (before September 9): \$1,100 General Rate (after September 9): \$1,200 MSK Employees: Complimentary Waitlist\*

A registration discount is available for **MSK Alumni** and **MSK Cancer Alliance** to attend a MSK CME course. If you are a member of one of these groups, contact **cme@mskcc.org** for details.

**Early rates do not apply for industry professionals.** Industry professionals may attend MSK CME activities for their own education. Marketing, sales, and promotion of products and services is strictly prohibited at MSK CME activities.

\*Registration is complimentary for all MSK employees. However, you must register for the MSK waitlist. You will be notified prior to the course if workstation space is available.

For additional details including our cancellation policy, visit: **mskcc.org/RectalMRI** 

#### 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 **8.00** *AMA PRA Category 1 Credits*<sup>™</sup>. Physicians should claim only the credit commensurate with the extent of their participation in the activity.



# Join the conversation with us #MSKRectalMRICME #MSKCME

