General Information

Statement of Need/Course Description
There are many recent technological advances in imaging techniques and protocols which can be applied to current clinical practice. Maintenance of certification requires continued review of essential imaging techniques in all areas of radiology, including: Abdominal, Breast, Thoracic, Neuroradiology and Musculoskeletal. This course is designed to demonstrate a practical approach to image acquisition and interpretation in various clinical settings using current up-to-date imaging techniques, while decreasing patient radiation dose. Lecture topics to include: imaging acute lung syndromes, breast MRI as a screening modality, ankle MRI, imaging and reporting of renal masses and imaging head and neck emergencies. In addition to didactic lectures, several case-based sessions will also be included to cover: Thoracic, Breast, Neuro, MSK and Abdominal imaging.

Learning Objectives
After participating in this activity, clinicians should be able to:

• Describe updates in treatment guidelines and neuroradiology imaging recommendations for stroke imaging and how this knowledge is essential for the most critical diagnoses.
• Describe the basic principles of Diffusion Weighted Imaging (DWI) for the abdomen and pelvis, as well as various methods to optimize diffusion acquisition in clinical practice.
• Describe the current recommendations and guidelines for the management of high risk breast lesions (HRL) and duct carcinoma in situ (DCIS).
• Describe advances in both arthroplasty and spine surgery, and the related complications, in order to have a basic understanding of what the orthopedic surgeon needs to know and accurately interpret pre and post-operative imaging studies.

Target Audience
This course is designed for practicing clinical radiologists in academics or private practice.

Accreditation Statement
The NYU Grossman School of Medicine is accredited by the Accreditation Council for Continuing Medical Education to provide continuing medical education for physicians.

Credit Designation Statement
The NYU Grossman School of Medicine designates this live activity for a maximum of 21.5 AMA PRA Category 1 Credits™. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

Disclosure Statement
The NYU Grossman School of Medicine 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.

Special Needs
NYU Grossman School of Medicine, in compliance with the legal requirements of the Americans with Disabilities Act, requests any participant of this CME course who is in need of accommodation to submit written requests to our office at least one month prior to the course date.
### Monday, March 16th

**MORNING SESSION (ABDOMINAL & BREAST)**

<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
</tr>
</thead>
<tbody>
<tr>
<td>6:45 am</td>
<td>Registration &amp; Breakfast</td>
</tr>
<tr>
<td>7:10 am</td>
<td>Welcome Hildegard K. Toth, MD</td>
</tr>
<tr>
<td>7:15 am</td>
<td>Abdominal SAM—Part 1 DWI in the Abdomen and Pelvis: How and Why</td>
</tr>
<tr>
<td></td>
<td>Hersh Chandarana, MD</td>
</tr>
<tr>
<td>8:00 am</td>
<td>Artificial Intelligence in Breast Imaging: Changing the Landscape</td>
</tr>
<tr>
<td></td>
<td>Hildegard K. Toth, MD</td>
</tr>
<tr>
<td>8:45 am</td>
<td>Abdominal SAM—Part 2 MRCP and Hepatobiliary Contrast Agent</td>
</tr>
<tr>
<td></td>
<td>Hersh Chandarana, MD</td>
</tr>
</tbody>
</table>

### Wednesday, March 18th

**MORNING SESSION (MSK & THORACIC)**

<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
</tr>
</thead>
<tbody>
<tr>
<td>6:45 am</td>
<td>Breakfast</td>
</tr>
<tr>
<td>7:15 am</td>
<td>MSK SAM—Part 1 Elbow MRI</td>
</tr>
<tr>
<td></td>
<td>Leon D. Rybak, MD</td>
</tr>
<tr>
<td>8:00 am</td>
<td>Non Tuberculous Mycobacteria: Imaging Findings and Clinical Correlations</td>
</tr>
<tr>
<td></td>
<td>Georgeann McGuinness, MD, FACR</td>
</tr>
<tr>
<td>8:45 am</td>
<td>MSK SAM—Part 2 Ankle MRI</td>
</tr>
<tr>
<td></td>
<td>Leon D. Rybak, MD</td>
</tr>
</tbody>
</table>

### Thursday, March 19th

**MORNING SESSION (THORACIC & BREAST)**

<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
</tr>
</thead>
<tbody>
<tr>
<td>6:45 am</td>
<td>Breakfast</td>
</tr>
<tr>
<td>7:15 am</td>
<td>Thoracic SAM—Part 1 Seeing the Picture in a Mosaic</td>
</tr>
<tr>
<td></td>
<td>Georgeann McGuinness, MD, FACR</td>
</tr>
<tr>
<td>8:00 am</td>
<td>Ductal Carcinoma In Situ: Review, Trends, and Controversies</td>
</tr>
<tr>
<td></td>
<td>Hildegard K. Toth, MD</td>
</tr>
<tr>
<td>8:45 am</td>
<td>Thoracic SAM—Part 2 HRCT Lexicon &amp; Signs: The Rosetta Stone to Crazy Paving</td>
</tr>
<tr>
<td></td>
<td>Georgeann McGuinness, MD, FACR</td>
</tr>
</tbody>
</table>

### Friday, March 20th

**MORNING SESSION (BREAST & NEURO)**

<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
</tr>
</thead>
<tbody>
<tr>
<td>6:45 am</td>
<td>Breakfast</td>
</tr>
<tr>
<td>7:15 am</td>
<td>Breast SAM—Part 1 Breast MRI: Review of ACR Guidelines</td>
</tr>
<tr>
<td></td>
<td>Hildegard K. Toth, MD</td>
</tr>
<tr>
<td>8:00 am</td>
<td>Skull Base Lesions</td>
</tr>
<tr>
<td></td>
<td>Maria J. Borja, MD</td>
</tr>
<tr>
<td>8:45 am</td>
<td>Breast SAM—Part 2 Breast MRI as a Screening Modality</td>
</tr>
<tr>
<td></td>
<td>Hildegard K. Toth, MD</td>
</tr>
</tbody>
</table>

### Additional Information

**NYU Course Director**

Hildegard K. Toth, M.D.
Associate Professor of Radiology
Chief, Breast Imaging

**NYU Faculty**

Maria J. Borja, MD
Assistant Professor of Radiology

Hersh Chandarana, MD, MBA
Associate Professor of Radiology
Associate Chair for Clinical and Translational Research

Georgeann McGuinness, MD, FACR
Professor and Sr. Vice Chair of Radiology
Vice Chair of Academic Affairs

Leon D. Rybak, MD
Associate Professor of Radiology
Vice Chair of Operations,
Telluride, CO

Telluride is one of the most beautiful mountain towns in the US, tucked in a remote corner of southwest Colorado, and is increasingly rare amid so many resort villages—being one of the few and genuine Old West towns. Telluride remains true to its frontier roots and remains one of America’s “coolest ski towns.” It is “world-class, but still somehow un-discovered.”

Colorado’s San Juan Mountains boast some of ski country’s most incredible terrain, and Telluride is its mecca, stashed amongst the highest concentration of 13,000 and 14,000-foot peaks in North America. The stunning scenery is undeniably some of the most beautiful in the Rockies. Living up to its reputation for legendary terrain, Telluride Ski Resort has something for everyone. The Plunge, Revelation Bowl and Gold Hill offer plenty of steeps for experts. See Forever and Prospect Bowl provide the ideal terrain for intermediates and the wide open, gentle slopes of Ute Park and The Meadows start beginners off right while enjoying the endless scenery of the San Juan’s.

No matter where you go during your visit to Telluride, the views are jaw dropping. Take in beautiful mountain vistas, rugged peaks and some of the best sunsets your eyes will ever see.

There’s no need to rent a car! Both Telluride and Mountain Village are pedestrian-friendly with gondolas, shuttles and dial-a-ride to transport guests all over town!

The Peaks Resort & Spa

Retreat to a Ski-In/Ski-Out Resort in Telluride’s Mountain Village…

Located a short walk from the Telluride—Mountain Village Gondola, The Peaks Resort & Spa offers warm, welcoming hospitality, a wide selection of comfortable rooms, suites & penthouses, an unmatched collection of onsite amenities, and a convenient ski-in/ski-out location. Rooms include Large Flat Screen TV, Terrycloth Robes, Coffeemaker with Gourmet Coffee & Tea and Mini Fridge.

The full experience at The Peaks Resort includes the ALTEZZA Restaurant, ski valet, fitness center with numerous classes and state-of-the-art equipment, indoor/outdoor pool and lap pool, full-service Spa and salon, as well as spectacular views of the surrounding San Juan Mountains.

Getting back and forth between the town of Telluride and Mountain Village is easy, with Telluride's Free Gondola- the first and only free public transportation of its kind in North America. Between the two towns is San Sophia Station, where you can get off the gondola to visit the Resort’s flagship restaurant.

NYU Radiology Hotel Block

$290—Alpine Vista One King with Pullout
Picturesque views of Mountain Village—feature one king bed and a queen sleeper sofa.

$325—Alpine Vista Two King
Picturesque views of Mountain Village—feature two king beds

$340—Sunset Vista One King with Pullout
Stunning views of the Rocky Mountains—features one king bed and a queen sleeper sofa.

$375—Sunset Vista Two King
Stunning views of the Rocky Mountains—features two king beds.

$525—Grand Alpine Vista Suite
A separate sitting and lounge area, with views overlooking the Rocky Mountains sunsets. Rooms feature a king bed in the bedroom plus a queen sleeper sofa in the living area.

$599—San Sofia Suite
The spacious San Sophia Suite offers view of San Sophia mountain ridge and features a king bed in the bedroom, queen sleeper sofa in living area, 2 full baths, and a balcony.

$669—Grande Sunset Vista Suite
A separate sitting and lounge area, with views overlooking the Rocky Mountains sunsets. Rooms feature a king bed in the bedroom plus a queen sleeper sofa in the living area.

Nightly Resort Fee—$25 per room
Includes high-speed internet access, ski valet (excluding gratuities), ski/boot storage, in-room water. Also includes daily membership to Spa at The Peaks (normally $45 daily entry fee)—allows access to the locker room and all amenities, full use of weight/cardio room, access to sauna and steam rooms, hot tubs, indoor lap pool and indoor/outdoor pool areas.

Room taxes total 12.65%—8.4 State sales tax, 4.25 occupancy tax

Hotel Reservations

To make hotel reservations online, please visit the NYU Radiology Website: http://www.med.nyu.edu/courses/cme/ski20

Guests may also contact reservations directly:
855-810-5411 Mention NYU Radiology
Traveling to Telluride

Getting to Telluride is much easier than you thought! The most popular option is to fly into Montrose, CO (MTJ). Approx. 65 miles, 75 minutes from The Peaks.

The Montrose-Telluride Airport offers expanded service including up to three daily flights from Dallas-Fort Worth (DFW), multiple daily flights from Denver International (DEN) and daily flights from/to Phoenix (PHX), Houston (IAH), Chicago (ORD) and Newark (EWR)

NEW! Daily UNITED Nonstop flights into Montrose-Telluride Regional Airport (MTJ) from Newark International Airport (EWR) December–January and February–March! American Airlines also offers non-stop flights to/from LGA on Saturdays.

Airport Shuttle—Telluride Express
The NYU Group will receive a 20% discount with Telluride Express.

Montrose Airport to Telluride/Mtn Village
Adult One Way: $57.20
Children (0–11) One Way: $36.40

Telluride Airport to Telluride/Mtn Village
Adult One Way: $19.60
Children (0-11): $14.70

To receive your discounted rate, please call 800-822-4844 and mention the group code “19833” or book online: https://telluride.letsride.co/reservations and enter the group code when checking out.

Ski Rentals—Telluride Sports
The NYU Group will receive 40% off at Telluride Sports and is valid at any location.

(Discount does not apply to delivery service)

To make reservations please visit: https://www.rentskis.com/#!/groups/NYU20

Discounted Snowmass Lift Tickets
(Over 30% off of window rates!)

NYU guests will receive vouchers onsite in order to purchase discounted lift tickets in resort.

NYU guests do not have to decide in advance how many days you plan to ski/snowboard during your stay. Instead, you will simply inform NYU how many adults in your group intend to ski. You will purchase the discounted lift tickets in resort!

The NYU vouchers will be distributed at the NYU hospitality desk at The Peaks Resort & Spa. Vouchers are redeemable for discounted lift tickets at any lift ticket office for your preferred number of days. More details and voucher request forms can be found on the NYU website.

<table>
<thead>
<tr>
<th># of Days</th>
<th>Adult (13–64)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 day</td>
<td>$98</td>
</tr>
<tr>
<td>2 day</td>
<td>$196</td>
</tr>
<tr>
<td>3 day</td>
<td>$294</td>
</tr>
<tr>
<td>4 day</td>
<td>$360</td>
</tr>
<tr>
<td>5 day</td>
<td>$450</td>
</tr>
</tbody>
</table>

Please Note: Telluride does not have a discounted rate for children (Ages 6–12) Toddlers 5 & under ski free AND guests 80 years+ ski free.

Telluride Ski & Snowboard School
Whether you are learning your first turns or want a lesson in heli-skiing, we’ve got the instruction for you. Telluride provides one of the most comprehensive natural learning environments offered at any resort—some of the longest and easiest dedicated learning terrain to some of the most incredible inbounds steeps in North America. Young and old, private or group, inbounds or back-country, when you’re ready to improve your game, our seasoned instructors are ready and waiting for you.

For more information, please call (970) 239-7060 or visit www.tellurideskiresort.com/ski-school
18th Annual NYU Radiology Alpine Imaging Symposium Telluride
March 16 – 20, 2020

Online Registration is Fast & Easy! Go to:
http://www.med.nyu.edu/courses/cme/ski20

Registration Form

Please Print Clearly

Name

Address

City State Zip

Day Phone

E-mail (required for course confirmation)

Degree Specialty

Subspecialty

Dietary Restrictions
(please indicate any dietary restrictions on the registration form when you register)

Registration Fee Options

(Please check appropriate boxes below)

$1,075 Registration fee for physicians

$875 Discounted fee*

* Discounted fees apply to NYU Grossman School of Medicine alumni, M.D.s employed by the Dept. of Veterans Affairs, retirees, full-time active military personnel, technologists, current residents/fellows, Canadian and other non-US physicians.

Methods of Payment

☐ Check in U.S. Dollars made payable to NYU Department of Radiology

☐ Credit Card Payment (see below)

Payment by Credit Card

Bill to:

Visa Mastercard American Express

Card Member’s Name (print carefully)

Card #

Exp Date: Month/Year __________ / __________

Amount to be Charged: $ ______________________

Signature (required to process)

Fax Form to: (212) 263-3959

If Sending a Check, Please Mail to:

Marisa Costello
Marisa Costello
Department of Radiology
650 First Avenue, 7th Floor
New York, NY 10016

Confirmation of Course Acceptance:
A confirmation receipt will be sent to you by e-mail if you provide your email address.

Refund Policy:
If you need to cancel your enrollment, a $75 service fee will be assessed for your tuition payment if written notice is received at least 30 days in advance and a $150 service fee for cancellations made within 30 days. No refunds are possible if written notification is not sent.

Course Cancellation Policy:
In the unusual circumstance that this course is cancelled, two weeks notice will be provided and full tuition refunded. The NYU Grossman School of Medicine is not responsible for any airfare, hotel or other costs incurred.

Educational Needs
If there is a specific question or topic relating to this course, please submit it on the registration form or on the website when registering online.

In Case of Questions, Contact:

Michelle R. Koplik, Director of CME
(212) 263-3936 or michelle.koplik@nyulangone.org

Marisa Costello, Program Manager
(212) 263-0724 or marisa.costello@nyulangone.org
We hope you’ll plan on joining us at one of these CME courses. 
WWW.RADCME.MED.NYU.EDU

2019

DEC 16–20  NYU's 38th Annual Head to Toe Imaging Conference
New York Hilton Midtown, New York, NY

2020

JAN 20–24  NYU's Clinical Imaging Symposium in Nevis
Four Seasons Nevis, West Indies, Nevis

MAY 18–20  NYU's 2020 Advanced Imaging of the
Musculoskeletal System: Up Your Game
NYU Langone Health, New York, NY

JUN 29–JUL 3
NYU's Summer Radiology Symposium in Bermuda
Fairmount Southampton, Southampton, Bermuda

AUG 3–7  NYU's Clinical Imaging Symposium Newport, RI
Gurneys Newport Resort & Marina, Newport, RI

OCT 12–16 (tentative)  NYU's Fall Radiology Symposium in Santa Fe
La Fonda on the Plaza, Santa Fe, NM

DEC 14–18  NYU's 38th Annual Head to Toe Imaging Conference
The New York Hilton Midtown, New York, NY

2021

FEB 1–5  NYU's Clinical Imaging Symposium on the Big Island
Auberge Mauna Lani, Kona, HI

The Department of Radiology
650 First Avenue, 7th Floor
New York, NY 10016

18th Annual NYU Radiology
Alpine Imaging Symposium in Telluride
March 16 – 20, 2020

The Department of Radiology Presents:

The Peaks Resort & Spa, Telluride, CO

Provided by the NYU Grossman School of Medicine