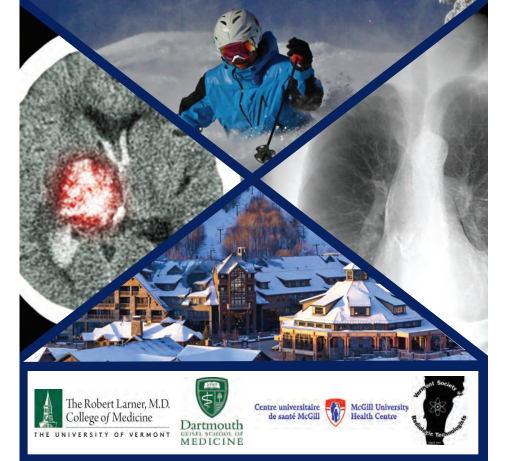


Suite 100 le Avenue, ¹ VT 05401 Lakeside Burlington, 28

onal ymposium nternati Imaging astern Γ-

20 N -0 ruary eb Γ**ι**

Lodge Stowe. tow Ú



The Robert Larner, M.D. College of Medicine at The University of Vermont Geisel School of Medicine at Dartmouth McGill University Health Centre and in collaboration with Vermont Society of Radiologic Technologists

present

The 2017

Eastern International Imaging Symposium

February 10-12, 2017

Stowe Mountain Lodge Stowe, Vermont

Course Description

The 2017 Eastern International Imaging Symposium is designed for the general radiologist and technologist covering diagnostic and the general radiologist and technologist covering diagnostic and interventional disciplines. The conference is jointly sponsored through The Robert Larner, M.D. College of Medicine at The University of Vermont, Geisel School of Medicine at Dartmouth, McGill University and the Vermont Society of Radiologic Technologists and will take place at The Stowe Mountain Lodge in Stowe, Vermont. The Stowe Mountain Lodge is a AAA Four Diamond Resort offering world class accommodations, dining and skiing in the heart of the Green Mountains of Vermont.

Course Objectives

This program has been tailored for an emphasis on clinical applicability designed with the practicing radiologist and technolo-gist in mind. At the conclusion of the conference, participants should be able to:

- Describe how to appropriately manage indeterminate pulmonary nodules, improve descriptors as well as differential diagnoses for CT findings of interstitial lung disease with emphasis on disease pattern recognition.
- Identify "Do not miss" and "easy to miss" MSK cases.
- Improve familiarity with MSK ultrasound and improve utilization.
- Identify appropriate imaging workup and findings of common clinical presentations including tinnitus, hearing loss, female
- infertility and scrotal masses.
- Describe and become comfortable with prostate and rectal staging

- tumors and vascular malformations within the brain.

Registration

Tuition fee is \$595 for physicians, \$225 for technologists and residents for registrations postmarked by January 10. Fee includes all course materials, breakfast, coffee breaks each day and the reception on Saturday evening. **Refunds**, less a \$75.00 administrative fee, are available if cancellation is received in writ-ing by January 10, 2017. No refunds are possible after that date. Accreditation

The Robert Larner College of Medicine at The University of Vermont is accredited by the American Nurses Credentialing Center (ANCC), the Accreditation Council for Pharmacy Education (ACPE), and the Accreditation Council for Continuing Medical Education (ACCME), to provide continuing medical education for the healthcare team.

The University of Vermont designates this live activity for a maximum of $12 \text{ AMA PRA Category 1 Credits}^{TM}$. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

Application will be made for ASRT approval. Course # 17-801-19

MRI.
Identify applied MR physics techniques.
Describe how to best perform biopsies and drainages; identify what to order and look for on post intervention imaging.
Identify a practical approach to facial bone fractures, various bone

Faculty

Trevor J. Andrews, PhD Adjunct Assistant Professor, Radiology The Robert Larner, M.D. College of Medicine at The University of Vermont Medical Physicist University of Vermont Medical Center

Michael P. Bazylewicz, MD Assistant Professor, Radiology Department of Neuroradiology The Robert Larner, M.D. College of Medicine at The University of Vermont

Curtis E. Green, MD Professor, Radiology & Medicine Division of Thoracic Radiology The Robert Larner, M.D. College of Medicine at The University of Vermont

Sally D. Herschorn, MD Associate Professor, Radiology The Robert Larner, M.D. College of Medicine at The University of Vermont Division Chief and Medical Director, Breast Imaging Vice Chair for the Patient and Provider Experience University of Vermont Medical Center

Jenna N. Le, MD Assistant Professor, Radiology Geisel School of Medicine at Dartmouth Lebanon, NH

Diego F. Lemos, MD Assistant Professor, Radiology, Orthopaedics and Rehabilitation The Robert Larner, M.D. College of Medicine at The University of Vermont Division Chief, Musculoskeletal Imaging Clinical Director, Magnetic Resonance Imaging Department of Radiology University of Vermont Medical Center

Grant J. Linnell, DO, FRCPC Course Co-Director Associate Professor, Radiology The Robert Larner, M.D. College of Medicine at The University of Vermont Division Chief Neurointerventional Radiology Neuroradiology Fellowship Director University of Vermont Medical Center

Joshua P. Nickerson, MD Assistant Professor, Radiology Co-Director, UVM MRI Center for Biomedical Imagin The Robert Larner, M.D. College of Medicine at The University of Vermont Vice Chair of Education Department of Radiology Residency Program Director, Diagnostic Radiology Division Chief, Neuroradiology University of Vermont Medical Center

Karina Perusse, MD, FRCPC Assistant Professor, Radiology The Robert Larner, M.D. College of Medicine at The University of Vermont

Geoffrey M. Scriver, MD Assistant Professor, Radiology The Robert Larner, M.D. College of Medicine at The University of Vermont

Carlos Torres, MD Assistant Professor, Radiology McGill University Health Centre Montreal, Quebec

Erin C. Tsai, MD Assistant Professor, Radiology The Robert Larner, M.D. College of Medicine at The University of Vermont

Adam C. Ulano, MD Assistant Professor, Radiology The Robert Larner, M.D. College of Medicine at The University of Vermont

David A. Valenti, MD, CM, FRCPC Assistant Professor, Radiology Head, Division of Interventional Radiology Director, Interventional Radiology Fellowship Program McGill University Health Centre Montreal, Quebec

> Alexei Viazmenski, MD Assistant Professor, Radiology Geisel School of Medicine at Dartmouth Lebanon, NH

Ryan R. Walsh, MD Course Co-Director Assistant Professor, Radiology The Robert Larner, M.D. College of Medicine at The University of Vermont

Richard Watts, DPhil Research Associate Professor, Physics in Radiology Co-Director, UVM MRI Center for Biomedical Imaging The Robert Larner, M.D. College of Medicine at The University of Vermont



PROGRAM SCHEDULE

2:30

Friday, February 10

12:00pm	Conference Registration and Exhibits	3:00
1:00	Welcome Grant Linnell, DO	
1:10	Interstitial Lung Disease: Describing Findings on Chest CT and Basic Disease Patterns Curtis Green, MD	3:30 3:45
1:40	Imaging of Female Infertility Karina Perusse, MD	4:15
2:10	A Gentle Introduction to Diffusion MRI: Not Just Neuro Richard Watts, DPhil	4:45
2:40	Susceptibility-Weighted Imaging: What Is It and Why You Should Be Doing It Joshua Nickerson, MD	5:15
3:10	Facial Bone Fractures: Using Common Language Adam Ulano, MD	5:45
3:40	Break and Exhibits	6:00
4:00	Idiopathic Intracranial Hypertension: Review of Presentation, Imaging and Treatment Michael Bazylewicz, MD	Sun
4:30	Easy to Miss Injuries on Knee Radiographs with CT and MRI Correlation Diego Lemos, MD	7:00a 7:30
5:00	Management of the Indeterminate Pulmonary Nodule Curtis Green, MD	8:00
5:30	Osteogenic Tumors: Review and Update Adam Ulano, MD	8:30
6:00	Adjourn	9:00
Saturdav.	February 11	9:15
1:15pm	Refreshments and Exhibits	9:45
1.20		10.15

1:30	10 Diagnoses You Cannot Miss on Musculoskeletal Radiology in the Emergency Setting Diego Lemos, MD
2:00	How to Perform, Interpret and Report Prostate MRI Alexei Viazmenski, MD

Promoting Patient and Family-Cente	red
Promoting Patient and Family-Cente Care in Radiology Sally Herschorn, MD	
Sally Herschorn, MD	

- **Scrotal Masses** Erin Tsai, MD
- **Break and Exhibits**

Imaging of Tinnitus Carlos Torres, MD

Biopsy and Drainage: Tips to Keep it Simple and Stay Out of Trouble David Valenti, MD

Imaging Osteoarthritis Today Jenna Le, MD

Staging of Rectal Cancer with MRI Alexei Viazmenski, MD

- **Unknown Cases** UVM Radiology Department Residents
- Adjourn/Welcome Reception (Families Welcome)

Sunday, February 12

11:00

7:00am	Continental Breakfast and Exhibits
7:30	Advanced Clinical Methods in MR Imaging Near Metal Trevor Andrews, PhD
8:00	Hearing Loss Carlos Torres, MD
8:30	Brain Vascular Malformations Grant Linnell, DO
9:00	Break and Exhibits
9:15	Catheter Interventions in Acute Pulmonary Embolism Geoffrey Scriver, MD
9:45	Imaging Findings That Should Generate an IR Consult David Valenti, MD
10:15	Musculoskeletal Ultrasound Jenna Le, MD
10:45	Unknown Cases UVM Radiology Department Residents

Conference Adjourns

NEW THIS YEAR! Conference Syllabus (Electronic Download)

The conference syllabus will only be available as an electronic download with presentations as PDF files. Please plan to bring your laptop or electronic device with you to the conference to view both the conference materials as well as to complete the online conference evaluations via the UVM CME credit system. You will receive an email notification (via the email you used to register for this conference) about a week prior to the conference start date that presentations will be available for downloading. **Please note: Printed syllabus, paper copies of evaluations and paper CME certificates will no longer be provided.**

Leisure Time

The Stowe Mountain Lodge offers extensive recreational facilities and superb artisan inspired cuisine. A world class spa, heated pool with swim out access and full service fitness center are located onsite. Stowe exudes breathtaking beauty in the winter. World class skiing is available, at discount rates, by completing the appropriate section on the registration form. For those who seek alternatives to skiing, the village of Stowe offers many small, unique boutiques and antique shops. Snowmobile rentals, Nordic skiing and skating are also available in the area. Call the Stowe Area Association at 802-253-7321 or visit www.gostowe.com for information. Please make sure you and your guest(s) join us for the reception which will be held on Saturday evening from 6:00pm to 7:00pm.

Hotel Information

A block of beautifully appointed rooms has been reserved at the Stowe Mountain Lodge in Stowe, Vermont. Please make your reservations directly with the Lodge (802-760-4755 or 888-478-6938) prior to **December 20, 2016** and indicate your participation in the Eastern International Imaging Symposium to receive special discounted rates: \$309 plus 10% state and local tax for single or double occupancy for studio accommodations. Suites are also available for an additional cost. There is a \$15 daily parking charge. To ensure room choice and availability, it is recommended that you make your room reservations as soon as possible. **Room rates cannot be guaranteed after December 20.**

Transportation

Stowe is 10 minutes north of exit 10, I-89 on Route 100. The local roads leading to the Stowe Mountain Lodge are clearly marked. Burlington International Airport at Burlington, Vermont is served by several major airlines. Car rental or taxi to Stowe is available. Consult your travel agent or airline reservation desk for information. You may wish to rent a car for the 45 minute trip from Burlington to the hotel and to take advantage of the many fine restaurants and shops in Stowe Village and the surrounding area.

The 2017 Eastern International Imaging Symposium February 10-12, 2017

Online: www.med.uvm.edu/cme

Speci	lty
Addr	ss
City	State Zip
Phon	
Emai	
Regi	stration Fee:
Regi	\$595 Physicians
Regi	\$595 Physicians \$225 Residents - Proof of residency required. \$225 Technologists - Please include your unique ID:
Regi	\$595 Physicians \$225 Residents - Proof of residency required.
Regi	\$595 Physicians \$225 Residents - Proof of residency required. \$225 Technologists - Please include your unique ID:

_# attending Saturday Evening Reception (Families Welcome)

PRE-ORDER DISCOUNTED SKI TICKET VOUCHERS BY JANUARY 17 Discounted ski vouchers ordered in advance (representing approximately a 25% discount over regular prices) may be picked up at the conference registration desk. Vouchers may be used toward purchase of lift tickets, rentals, lessons, children's programs (pre-registration required) and Nordic skiing. Payment will be made directly to the Mountain. For detailed information about the voucher program, visit our conference webpage at: www.med.uvm.edu/cme and scroll to the 2017 IMAGING SYMPOSIUM. If you would like to receive the ski vouchers before the conference, they will be mailed by January 17th.

__ # Vouchers

□ Please Mail Vouchers Early

Payment Method

To pay by credit card, please register on-line by visiting our website at <u>www.med.uvm.edu/cme</u> and select the "2017 Imaging Symposium."

D To pay by check, payable to the University of Vermont, please mail your payment along with a completed registration form to the address below:

Mail to: UVM Continuing Medical Education 128 Lakeside Avenue, Suite 100 Burlington, VT 05401 Phone: (802) 656-2292 Fax: (802) 656-1925