



<https://education.musc.edu/colleges/medicine/departments/radiology>

Catching Up with You



Dr. Reginald Munden
Diagnostic Radiology Class of 1994

Dr. Reginald Munden will become the new Chair of the Department of Radiology as well as the Radiology ICCE Chief at MUSC starting on April 1, 2021.

Click on the button below to learn more about him:

[Radiology Chair Announcement by Dr. Dubois](#)

Dr. Marthe Munden
Diagnostic Radiology Class of 1992
Pediatric Radiology Fellow Class of 1993

Dr. Marthe Munden is returning to MUSC as a Professor of Pediatric Radiology on April 1, 2021.

For 20 years she was at Texas Children's Hospital in Houston and for the past 4 years, she has been at Brenner Children's Hospital at Wake Forest Baptist Medical Center.

She is co-moderating the Society for Pediatric



Radiology 2021 Ultrasound course April 22-24 of this year.

Dr. Munden says she is, "so happy to be coming back to MUSC and my hometown...after leaving 27 years ago!"



Dr. Radovan Bubanj
Diagnostic Radiology Class of 1980

Dr. Bubanj reports that he is "now retired in Miami Beach after 35 years of practice" in New York and Philadelphia.

Dr. Mike Brown
Diagnostic Radiology Class of 2005

"I have recently left Carolina Radiology and have joined Greensboro Radiology as an associate within the Emergency Radiology division, as of February 2021. This change will provide me the work-life balance I want, as well as free up some time to pursue non-clinical opportunities with Canopy Partners."

Dr. Shree Subedi
Diagnostic Radiology Class of 2014

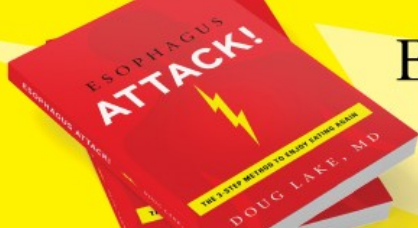


"I am currently working as a private practice radiologist for TRA Medical Imaging in Tacoma, WA.

As a side project, I have been working on developing a medical device and have obtained a patent for the same.

The information is as follows:

Patent # US 10285671B2 (System, method and apparatus for integrated tissue sampling and tissue marker placement). "



ESOPHAGUS ATTACK!

THE 3-STEP METHOD TO ENJOY EATING AGAIN

DOUG LAKE, MD

Dr. Doug Lake

Diagnostic Radiology Class of 2007

A message from Dr. Lake: I'm excited to announce that my new book, [Esophagus Attack!](#), officially launches today. In this comprehensive guide, I walk you through every facet of esophagus attacks, from causes to solutions. You'll hear from successful patients and discover how to get the medical—and emotional—support you need. Most importantly, you'll learn a simple three-step eating process that will help you release your fears, look forward to gathering with loved ones for meals, and enjoy eating again.

What's my ask? Do NOT feel obligated, but if you have an active Amazon account, I'd be extremely grateful if you could buy the book [*click on button below to reach that page*] and leave a review. Reviews are the most important factor in how many new readers the book is able to reach, and each one makes a real difference. "Liking" my [Facebook Esophagus Attack page](#) helps others find the book, too.

That's it! Thank you so much for your support. I can't tell you how much I appreciate it.

Best,
Doug



[Esophagus Attack!](#)

Alumni We Don't Know How to Contact

If you know any of the Alumni listed below, please forward this newsletter to them. If they like it, hopefully they will contact us to add them to our mailing list! We'll put a short list in every newsletter and hope that we keep hearing from everyone to fill in the blanks!

Nancy Darden Holland

Ralph Duane Holland

Frank A. Hoshall

Everett M. Hughes

John Hungerford

William "Andy" Jackson

Leighton H. Javid

Eugene Johnson

Nathan Jones

Tae Won Kim

Publications

Adding Sorafenib-eluting Microspheres to TACE: The Next Step in Hepatocellular Carcinoma Treatment

Dr. Ricardo Yamada (MUSC Vascular & Interventional Class of 2013 Fellow and current IRDR Program Director) and Dr. Antony Gayed (Current IRDR Resident) have an article in the January edition of *Radiology: Imaging Cancer*:

"Transarterial chemoembolization (TACE) is widely used to treat patients with inoperable hepatocellular carcinoma (HCC) and is also used as a "bridge" to liver transplantation to prevent excessive tumor growth while the patient is on the waiting list (1). The widespread use of this treatment option is supported by robust evidence that demonstrated increased overall survival with TACE compared with conservative management (2,3)."

To read the rest of the article, click on the button below!

[Adding Sorafenib-eluting Microspheres to TACE](#)

Our Programs



Dr. Jeanne Hill gives Medical Student Program Update

The MUSC Department of Radiology remains active in all four years of the medical school curriculum. In addition to didactic lectures in imaging and multidisciplinary team taught clinical pathological conferences throughout the basic science years, members of the resident and faculty member team, under the direction of Brian Flemming, conduct imaging seminars, teach relevant radiologic anatomy and emphasize imaging appropriateness to pre-clinical students in each system's block.

With colleagues in Emergency Medicine, radiology faculty also reinforce anatomy through hands-on ultrasound labs integrated into the pre-clinical physical diagnosis course.

In the clinical years, we offer three different career exploration electives in Diagnostic and Interventional radiology for third year students, and numerous 2 and 4 week electives in Diagnostic Radiology, Radiologic-Pathologic Correlation, and many subspecialty rotations including Breast Imaging, Musculoskeletal Imaging, Neuroradiology, Pediatric Radiology, Ultrasound, and VIR for fourth year students. All in all, we have more than 200 students per year rotate through radiology!

This year, in response to the AAMC's cancellation of fourth year away rotations secondary to the COVID pandemic, we offered a "virtual away" rotation for those MS4 students in other South Carolina medical schools who were interested in pursuing a career in radiology but did not have access to an academic radiology department with a residency. Nine students participated in the virtual rotation and expressed great satisfaction with their experience.

In addition to exposure through the formal components of the curriculum, students also have the opportunity to participate in very active Radiology and VIR Interest Groups, informal shadowing, and research projects with our faculty and residents.

Dr. Jeanne Hill is MUSC Radiology Class of 1994 Diagnostic Radiology and Class of 1995 Pediatric Radiology Fellow. She is currently the Director of Pediatric Radiology at MUSC.

Projects



Radiology Library Fundraiser

We currently have our Radiology Library enclosed in two cabinets in the break room, as seen at left, but we are working on an upgrade.

We are raising funds to procure classic barrister bookcases with glass fronts that are lockable. These new bookcases would be located near the Education Director's office and would have enough room for our entire library! (Currently our cabinets are stuffed with books stacked every which way.) If you would like to see what they will look like, click [here](#). We have been quoted a price of \$6,791.35 so that's our goal!

If you choose to donate, your name will be listed on a plaque honoring your donation. We hope you will consider contributing to this project. Thank you!

Click on the button below to donate. For "My gift supports" put in "[Choose my own fund or area to support](#)". Then, under "Choose my own fund..." put in "[Radiology Resident Fund 04903](#)".

Donate to Radiology Resident Fund for new library bookcases!

Let Us Know

[Please email us](#) your photos and information about presentations, research you're doing, news you'd like to share (had a baby, moved to a new job, got married, citations for articles, books, etc. from the past year and/or what you're generally up to these days, etc.), and anything else you can think of for our "Catching Up With You" section that would be of interest to MUSC Radiology Alumni. We look forward to hearing from you!

Keeping in Touch



Tina Rapstine: rapstint@musc.edu (843) 792-7179

Sandra Stringer: stringes@musc.edu (843) 792-1767

Contact us for Diagnostic Radiology resident verification and application, IR/DR verification and application and verification for other subspecialty programs. Contact Sandra Stringer for newsletter-related inquiries.

[Unsubscribe stringes@musc.edu](mailto:stringes@musc.edu)

[Update Profile](#) | [Constant Contact Data Notice](#)

Sent by stringes@musc.edu powered by



Try email marketing for free today!