



You will be missed....



Our beloved Dr. Theodore E. Keats, former Chair of the UVA Department of Radiology (1963-1991), an illustrious clinician, educator, and author, died on Dec 10, 2010. Born in New Brunswick, New Jersey on June 26, 1924, Dr. Keats was teaching residents until the week of his death.



Dr. Keats published over 220 journal articles and 53 book chapters and edited four radiology journals. He was a prolific writer with his most distinguished book being *An Atlas of Roentgen Variants that may Simulate Disease* now in its 9th edition. It has been said that it was the book most frequently stolen from any radiology department. For these and his many other contributions to the specialty, Dr. Keats was honored in 1995 with the Gold Medals of both the American College of Radiology and the American Society of Emergency Radiology. In 1992, the University of Virginia established the endowed Theodore E. Keats Professorship in Radiology.



The Department has received an enormous outpouring of affection for Dr. Keats and his family. Below is just one of many condolence messages we have received that genuinely sums up his love of teaching and the respect and admiration that Dr. Keats received from our present and past residents and fellows.



Thank you, Dr Keats.

Thank you for scaring the daylight out of me as a first year resident at one of your lectures 'Fracture or normal'.

Thank you for all of your one-on-one teaching sessions at the 'viewbox'.

Thank you for your twinkles of approval for a case well done.

Thank you for your enthusiasm in clinical research and for your love in teaching.

Thank you for your calls to your colleagues to take care of 'one of your boys'.

Thank you for being the foundation of my career.

Thank you for showing us the way of a true Virginia gentleman.

Thank you, Patt, for sharing him.

Phan T Huynh, MD FACR

In keeping with Dr. Keats continued focus on education and his love of Radiology, his wishes were that any donations be made to **The Keats Society Education Endowment Fund**, PO Box 800776, Charlottesville, VA 22908. To honor Ted by giving to this Endowment, please complete the enclosed form and return in the provided envelope, or you may also give on line by visiting: <http://www.medicine.virginia.edu/clinical/departments/radiology/alumni> - click on "make a financial gift" in the right hand corner.

Giving Back to match our Mission

Staying true to Dr. Keats' mission to give back to education, the Keats Society Board decided in January to fund the following projects:

#1 40 licenses to an e-anatomy website that includes medical imaging and illustrations of the human anatomy
This is the second year in a row that the Keats Society has funded this project.

#2 Turning Point Audience Response System

We will purchase two receivers and 30 remotes for the TurningPoint Audience Response System (ARS) to be used in the Moss Amphitheater. The ARS integrates 100% into Microsoft PowerPoint that will allow our residents and fellows the ability to participate in presentations or lectures by submitting responses to interactive questions using a response card keypad or other hand-held/computer devices.

#3 Four new copies each of *Nuclear Medicine & Thoracic Imaging: Case Review Series*.



James Carnes named Administrator of the Year in the UVA Health System

On January 13, 2011, Dean DeKosky presented to our very own James Carnes, COO in the Department of Radiology, the "Administrator of the Year" award for 2010. The competition was stiff this year with 15 different Administrators being nominated. Fourteen individuals from across the department wrote letters in support of James. Here is what one employee had to say: "I have worked in the Department of Radiology for 16 years and it is because of people like James, who give selflessly and care genuinely, that I am still here. I truly believe that it is rare to have a boss that has the traits of not only being competent, caring and supportive, but someone who is passionate about the upward mobility of our department and who is a dynamic leader who sets a great example for us all. Above all else, he is a man of integrity and honor and strongly deserves to be recognized via the Administrative Excellence Award."

Congratulations James. Well deserved!

Annual RSNA Reception

For the sixth consecutive year, Keats members and guests gathered in Chicago during the 2010 RSNA. The reception was held on November 30, 2010 at our venue of choice - the beautiful King Arthur Court Ballroom at the Intercontinental Hotel. The event was well attended with over 80 former and current residents, faculty members and their guests. This year's gathering took on a different structure due to Dr. Keats' illness, so we took the opportunity to show a taped interview taken just months before his death (http://www.youtube.com/watch?v=gNrv_azFfEU). In the interview, Ted acknowledged his joy in writing but noted "my greatest pleasure was in education." Dr. Keats also shared his feeling about the Keats Society and his desire for it to be used in perpetuity as a forum to give back to resident/fellow education. The video is now bitter sweet, but truly reflects what an inspiration and "Virginia Gentleman" Ted really was.

The 2011 RSNA reception will be held on **Tuesday, November 29, 2011.**



Keats Society Homecoming Weekend Agenda

Register Today -- Deadline: April 25, 2011

<http://hoosonline.virginia.edu/keatsreunionweekend>

Friday, May 13, 2011

- 2:00 - 4:00 pm Welcome Reception and Department Tour, Department of Radiology & Medical Imaging
- 6:00 - 8:30 pm Cocktail Reception at the Keats' residence

Saturday, May 14, 2011

- 7:30 am Registration
- 7:45 am Opening Remarks
- 8:00 - 9:30 am Nina Solenski, MD "Guidelines for Stroke for the Emergency Radiologist-Stroke Alert"
John Gaughen, MD "Imaging in Acute Stroke"
Mary E. "Lee" Jensen, MD "The Endovascular Treatment of Acute Stroke"
- Panel Discussion: Nina Solenski, MD; Mary E. "Lee" Jensen, MD; John Gaughen, MD; Anthony Mancuso, MD
- 9:30 - 9:45 am Break
- 9:45 - 10:45 am **The Theodore Keats, MD Endowed Lecture**
Anthony M. Mancuso, MD
"Perineural Cancer Spread in Head and Neck Malignancies"
- 10:45 - 11:15 am **The Keats Society Distinguished Alumnus Lecture**
Thomas L. Pope, Jr., MD
"MR Imaging for Glenohumeral Instability"
- 11:15 am - 1:00 pm Keats Society Business Meeting and Lunch
- 1:00 - 1:30 pm Anthony M. Mancuso, MD
"320 MDCT-The Applications are Obvious-Workflow is the Challenge"
- 1:30 - 2:00 pm Brandi Nicholson, MD
"Optimizing Breast MR/Accreditation/Preoperative Staging with Breast MR"
- 2:00 - 2:30 pm Panel Discussion
Brandi Nicholson, MD; Jennifer Harvey, MD; Thomas Pope, MD
- 2:30 - 3:00 pm Anthony M. Mancuso, MD
"The Hardest Thing to do is to call a Chest Xray Negative"
- 3:00 - 3:15 pm Mary E. "Lee" Jensen, MD
"Department Update"
- 6:00 - 10:00 pm Keats Society Banquet at the Boars Head Inn -- Special Tribute to Dr. Keats

Sunday, May 15, 2011

- 10:00 am "Riddervold Open" Golf Tournament/Buffer Luncheon/Keswick Hall and Estates

Save the Date



Keats Society Homecoming May 13 - 15, 2011

Register Now: Deadline April 25, 2011

<http://hoosonline.virginia.edu/keatsreunionweekend>

**RSNA Reception
Tuesday, November 29, 2011**

Barbara Madison's Retirement



Many of you knew Barbara Madison as your “away-from-home” Mom. She was quick to provide praise, love and oh yes, those wonderful birthday cakes celebrating every resident’s birthday. This past fall Barbara decided to officially retire after 33 years of service. Since then, she has been spending time with family, helping on the farm, and raising her mallard ducks. When Barbara retired from UVA she lost her contact information with a lot of you and would love to reconnect. She encourages you to send her an e-mail at barbm326@gmail.com

Department of Radiology Changes Its Name

The Department of Radiology will now be known as the **Department of Radiology and Medical Imaging**. The faculty of the department requested the change as it more accurately reflects the diversity of devices that generate medical images without producing radiation. Many academic medical centers have taken similar actions in recent years as it correctly identifies the current technologies in use, such as ultrasound and magnetic resonance imaging (MRI), and to allay public concerns regarding radiation exposure.