The university's imaging center is known for its high-quality care and exceptional service. The staff is dedicated to providing the best possible care to patients and the community at large. The imaging center is equipped with the latest technology to ensure accurate and timely results.

The imaging center is staffed by experienced radiologists and technologists who are committed to providing the highest level of care. They are dedicated to ensuring that patients feel comfortable and well taken care of throughout their visit.

The imaging center is located in a convenient and accessible location, making it easy for patients to access the services they need. The center is well-equipped with the latest imaging technology, including MRI, CT, and ultrasound, to provide comprehensive care.

The imaging center is committed to providing excellent patient experiences. They offer a range of services, including MRI, CT, ultrasound, and more, to meet the needs of patients of all ages.

The imaging center is dedicated to providing top-notch care to patients and the community at large. They are committed to providing the highest level of care and continue to invest in new technology to ensure that patients receive the best possible care.

The imaging center is proud of its role in the community and is committed to providing high-quality care to patients. They are dedicated to providing outstanding service and continue to invest in new technology to meet the needs of patients.

The imaging center is known for its high-quality care and exceptional service. The staff is dedicated to providing the best possible care to patients and the community at large. The imaging center is equipped with the latest technology to ensure accurate and timely results.

The imaging center is staffed by experienced radiologists and technologists who are committed to providing the highest level of care. They are dedicated to ensuring that patients feel comfortable and well taken care of throughout their visit.

The imaging center is located in a convenient and accessible location, making it easy for patients to access the services they need. The center is well-equipped with the latest imaging technology, including MRI, CT, and ultrasound, to provide comprehensive care.

The imaging center is committed to providing excellent patient experiences. They offer a range of services, including MRI, CT, ultrasound, and more, to meet the needs of patients of all ages.

The imaging center is dedicated to providing top-notch care to patients and the community at large. They are committed to providing the highest level of care and continue to invest in new technology to ensure that patients receive the best possible care.

The imaging center is proud of its role in the community and is committed to providing high-quality care to patients. They are dedicated to providing outstanding service and continue to invest in new technology to meet the needs of patients.
The UC Department of Radiology celebrated completion of the largest portion of the University of Cincinnati Facility renovations with a ribbon cutting ceremony on December 6, 2010. The event dedicated the patient reception, waiting and administration area in the UC Health University Hospital. In addition to the physical renovations with a ribbon cutting earlier this month, Radiology celebrated the completion of the largest expansion in its history on July 1, 2010.

Dr. Scheler through the student Radiology Clerk Educator Development Program. She is a CAPTIVE member and a member of the Society of Radiology, University of Cincinnati. Her clinical specialty has become a top priority. The need for a new Radiology Department has been acknowledged not only by the patients, but also by many radiologists and other healthcare providers. The first tier of clinical assistants, many of whom have complaints have been found to be accurate. Prior to the completion of the new building, the radiology department was located in a building on the main campus of the University of Cincinnati Medical Center. The departmental board was seated on the main campus of the University of Cincinnati Medical Center.

The faculty of the Department of Radiology are all involved in the research and teaching aspects of their professional lives. The faculty has received numerous awards and recognitions for their contributions to the field of radiology. At the Annual General Meeting of the Society of Pediatric Radiology (SPR), Boston, MA, Dr. Scheler presented a paper on the topic of radiation exposure in pediatric patients.

The department celebrates the completion of the largest expansion in its history on July 1, 2010. This edition of Imaging Matters will focus on the impact of the new facilities on patient care and the future of radiology.

I m a g I n g m a t t e r s

Collins, MD, UC chair of radiology; Steve Johnson, University Hospital communication.

In addition to the physical renovations with a ribbon cutting earlier this month, Radiology celebrated the completion of the largest expansion in its history on July 1, 2010. The need for a new Radiology Department has been acknowledged not only by the patients, but also by many radiologists and other healthcare providers. The first tier of clinical assistants, many of whom have complaints have been found to be accurate. Prior to the completion of the new building, the radiology department was located in a building on the main campus of the University of Cincinnati Medical Center. The departmental board was seated on the main campus of the University of Cincinnati Medical Center.

The faculty of the Department of Radiology are all involved in the research and teaching aspects of their professional lives. The faculty has received numerous awards and recognitions for their contributions to the field of radiology. At the Annual General Meeting of the Society of Pediatric Radiology (SPR), Boston, MA, Dr. Scheler presented a paper on the topic of radiation exposure in pediatric patients.

The department celebrates the completion of the largest expansion in its history on July 1, 2010. This edition of Imaging Matters will focus on the impact of the new facilities on patient care and the future of radiology.
Congratulations to our 2010 Graduating Fellows and Residents

The department values them as well as they continue their careers.

RFS Fellows

Kim Borger, MD, Breast Imaging Fellow University of Cincinnati, College of Medicine, Cincinnati, OH

Breast Imaging Fellows

Janae Hunsinger, RN, Breast Imaging Fellow University of Cincinnati, College of Medicine, Cincinnati, OH

Janae Hunsinger RN Breast Imaging Fellow University of Cincinnati, College of Medicine, Cincinnati, OH

Janae Hunsinger RN Breast Imaging Fellow University of Cincinnati, College of Medicine, Cincinnati, OH

Janae Hunsinger RN Breast Imaging Fellow University of Cincinnati, College of Medicine, Cincinnati, OH

Janae Hunsinger RN Breast Imaging Fellow University of Cincinnati, College of Medicine, Cincinnati, OH

Janae Hunsinger RN Breast Imaging Fellow University of Cincinnati, College of Medicine, Cincinnati, OH

Janae Hunsinger RN Breast Imaging Fellow University of Cincinnati, College of Medicine, Cincinnati, OH

Janae Hunsinger RN Breast Imaging Fellow University of Cincinnati, College of Medicine, Cincinnati, OH

Janae Hunsinger RN Breast Imaging Fellow University of Cincinnati, College of Medicine, Cincinnati, OH

Janae Hunsinger RN Breast Imaging Fellow University of Cincinnati, College of Medicine, Cincinnati, OH

Janae Hunsinger RN Breast Imaging Fellow University of Cincinnati, College of Medicine, Cincinnati, OH

Janae Hunsinger RN Breast Imaging Fellow University of Cincinnati, College of Medicine, Cincinnati, OH

Janae Hunsinger RN Breast Imaging Fellow University of Cincinnati, College of Medicine, Cincinnati, OH

Janae Hunsinger RN Breast Imaging Fellow University of Cincinnati, College of Medicine, Cincinnati, OH

Janae Hunsinger RN Breast Imaging Fellow University of Cincinnati, College of Medicine, Cincinnati, OH

Janae Hunsinger RN Breast Imaging Fellow University of Cincinnati, College of Medicine, Cincinnati, OH

Janae Hunsinger RN Breast Imaging Fellow University of Cincinnati, College of Medicine, Cincinnati, OH

Janae Hunsinger RN Breast Imaging Fellow University of Cincinnati, College of Medicine, Cincinnati, OH

Janae Hunsinger RN Breast Imaging Fellow University of Cincinnati, College of Medicine, Cincinnati, OH

Janae Hunsinger RN Breast Imaging Fellow University of Cincinnati, College of Medicine, Cincinnati, OH

Janae Hunsinger RN Breast Imaging Fellow University of Cincinnati, College of Medicine, Cincinnati, OH

Janae Hunsinger RN Breast Imaging Fellow University of Cincinnati, College of Medicine, Cincinnati, OH

Janae Hunsinger RN Breast Imaging Fellow University of Cincinnati, College of Medicine, Cincinnati, OH

Janae Hunsinger RN Breast Imaging Fellow University of Cincinnati, College of Medicine, Cincinnati, OH

Janae Hunsinger RN Breast Imaging Fellow University of Cincinnati, College of Medicine, Cincinnati, OH

Janae Hunsinger RN Breast Imaging Fellow University of Cincinnati, College of Medicine, Cincinnati, OH

Janae Hunsinger RN Breast Imaging Fellow University of Cincinnati, College of Medicine, Cincinnati, OH

Janae Hunsinger RN Breast Imaging Fellow University of Cincinnati, College of Medicine, Cincinnati, OH

Janae Hunsinger RN Breast Imaging Fellow University of Cincinnati, College of Medicine, Cincinnati, OH

Janae Hunsinger RN Breast Imaging Fellow University of Cincinnati, College of Medicine, Cincinnati, OH

Janae Hunsinger RN Breast Imaging Fellow University of Cincinnati, College of Medicine, Cincinnati, OH

Janae Hunsinger RN Breast Imaging Fellow University of Cincinnati, College of Medicine, Cincinnati, OH

Janae Hunsing...
Congratulations to our 2010 Graduating Fellows and Residents

Congratulations to our residents for successfully matching into Fellowships for the 2011-2012 year. While they’ll work with us another year, we wish them all the best as they continue their training.

Please help us stay in touch: Alumni Survey

Please return completed surveys to Pamela A. Sherman, UC Department of Radiology 234 Goodwin St. Cincinnati, OH 45267-0763

1. After completing Radiology residency training at UC College of Medicine, please indicate your next immediate position: ______________________________________________

2. Please indicate your current practice setting: ______________________________________________

3. What is your chief professional position/title now: ______________________________________________

4. How would you describe your current practice setting: ______________________________________________

5. Would you describe the area in which you practice: ______________________________________________

6. May we contact you using the information you provide: Yes/No

7. Please tell us any news about yourself or your family that you would like to share with other alumni: ______________________________________________

Please return completed surveys to Pamela A. Sherman, UC Department of Radiology 234 Goodwin St. Cincinnati, OH 45267-0763

Dear Alumni:

We are reaching out to gain a better understanding of what happens once they leave the University of Cincinnati Radiology Residency program. We would like to provide a means for you to relate stories to alumni via the department’s newsletter, “Imaging Matters.” To help us facilitate this communication, please complete the survey online at our website, med.uc.edu/adultradiology, under the Education tab. Thank you for your help.

Best,
Jenette Collins, MD, MBA, FCOH FACS
Ben Kozolias, Chair of Radiology, UC College of Medicine

Name: ____________________________
Address: ____________________________
City: ____________________________
State: ____________________________
Zip: ____________________________
Phone Number: ____________________________
Fax Number: ____________________________
E-mail: ____________________________

1. After completing Radiology residency training at UC College of Medicine, please indicate your next immediate position: ______________________________________________

2. Please indicate your current practice setting: ______________________________________________

3. What is your chief professional position/title now: ______________________________________________

4. How would you describe your current practice setting: ______________________________________________

5. Would you describe the area in which you practice: ______________________________________________

6. May we contact you using the information you provide: Yes/No

7. Please tell us any news about yourself or your family that you would like to share with other alumni: ______________________________________________

Please return completed surveys to Pamela A. Sherman, UC Department of Radiology 234 Goodwin St. Cincinnati, OH 45267-0763

Deborah Buckman, MD University of Cincinnati, COM Cleveland OH

Conor Lang, MD Duke University– Vascular IR, University of Cincinnati, COM Cincinnati OH

Kerry McLaughlin, MD University of Kentucky, COM Lexington KY

Scott King, MD University of Cincinnati, COM Cincinnati OH

Megan Fazio, MD University of Pennsylvania, COM Philadelphia PA

James C. Ray, MD University of Cincinnati, COM Cincinnati OH

Katherine Herrell, MD University of Kentucky, COM Lexington KY

Raymond Brooks, MD University of Cincinnati, COM Cincinnati OH

D. Walden Edwards, MD Univeristy of Cincinnati, COM Cincinnati OH

Scott Boys, MD University of Cincinnati, COM Cincinnati OH

Raymond Brooks, MD University of Kentucky, COM Lexington KY

D. Walden Edwards, MD University of Kentucky, COM Lexington KY

Scott Boys, MD University of Kentucky, COM Lexington KY

Raymond Brooks, MD University of Kentucky, COM Lexington KY

D. Walden Edwards, MD University of Kentucky, COM Lexington KY

Scott Boys, MD University of Kentucky, COM Lexington KY

Raymond Brooks, MD University of Kentucky, COM Lexington KY

D. Walden Edwards, MD University of Kentucky, COM Lexington KY

Scott Boys, MD University of Kentucky, COM Lexington KY

Raymond Brooks, MD University of Kentucky, COM Lexington KY

D. Walden Edwards, MD University of Kentucky, COM Lexington KY

Scott Boys, MD University of Kentucky, COM Lexington KY

Raymond Brooks, MD University of Kentucky, COM Lexington KY

D. Walden Edwards, MD University of Kentucky, COM Lexington KY

Scott Boys, MD University of Kentucky, COM Lexington KY

Raymond Brooks, MD University of Kentucky, COM Lexington KY

D. Walden Edwards, MD University of Kentucky, COM Lexington KY

Scott Boys, MD University of Kentucky, COM Lexington KY

Raymond Brooks, MD University of Kentucky, COM Lexington KY

D. Walden Edwards, MD University of Kentucky, COM Lexington KY

Scott Boys, MD University of Kentucky, COM Lexington KY

Raymond Brooks, MD University of Kentucky, COM Lexington KY

D. Walden Edwards, MD University of Kentucky, COM Lexington KY

Scott Boys, MD University of Kentucky, COM Lexington KY

Raymond Brooks, MD University of Kentucky, COM Lexington KY

D. Walden Edwards, MD University of Kentucky, COM Lexington KY

Scott Boys, MD University of Kentucky, COM Lexington KY

Raymond Brooks, MD University of Kentucky, COM Lexington KY

D. Walden Edwards, MD University of Kentucky, COM Lexington KY

Scott Boys, MD University of Kentucky, COM Lexington KY

Raymond Brooks, MD University of Kentucky, COM Lexington KY

D. Walden Edwards, MD University of Kentucky, COM Lexington KY

Scott Boys, MD University of Kentucky, COM Lexington KY

Raymond Brooks, MD University of Kentucky, COM Lexington KY

D. Walden Edwards, MD University of Kentucky, COM Lexington KY

Scott Boys, MD University of Kentucky, COM Lexington KY

Raymond Brooks, MD University of Kentucky, COM Lexington KY

D. Walden Edwards, MD University of Kentucky, COM Lexington KY

Scott Boys, MD University of Kentucky, COM Lexington KY

Raymond Brooks, MD University of Kentucky, COM Lexington KY

D. Walden Edwards, MD University of Kentucky, COM Lexington KY

Scott Boys, MD University of Kentucky, COM Lexington KY

Raymond Brooks, MD University of Kentucky, COM Lexington KY

D. Walden Edwards, MD University of Kentucky, COM Lexington KY

Scott Boys, MD University of Kentucky, COM Lexington KY

Raymond Brooks, MD University of Kentucky, COM Lexington KY

D. Walden Edwards, MD University of Kentucky, COM Lexington KY

Scott Boys, MD University of Kentucky, COM Lexington KY

Raymond Brooks, MD University of Kentucky, COM Lexington KY

D. Walden Edwards, MD University of Kentucky, COM Lexington KY

Scott Boys, MD University of Kentucky, COM Lexington KY

Raymond Brooks, MD University of Kentucky, COM Lexington KY

D. Walden Edwards, MD University of Kentucky, COM Lexington KY

Scott Boys, MD University of Kentucky, COM Lexington KY

Raymond Brooks, MD University of Kentucky, COM Lexington KY

D. Walden Edwards, MD University of Kentucky, COM Lexington KY

Scott Boys, MD University of Kentucky, COM Lexington KY

Raymond Brooks, MD University of Kentucky, COM Lexington KY

D. Walden Edwards, MD University of Kentucky, COM Lexington KY

Scott Boys, MD University of Kentucky, COM Lexington KY

Raymond Brooks, MD University of Kentucky, COM Lexington KY

D. Walden Edwards, MD University of Kentucky, COM Lexington KY

Scott Boys, MD University of Kentucky, COM Lexington KY

Raymond Brooks, MD University of Kentucky, COM Lexington KY

D. Walden Edwards, MD University of Kentucky, COM Lexington KY

Scott Boys, MD University of Kentucky, COM Lexington KY

Raymond Brooks, MD University of Kentucky, COM Lexington KY

D. Walden Edwards, MD University of Kentucky, COM Lexin...
Congratulations to our 2010 Graduating Fellows and Residents

The department values their contributions as they continue their careers.

**Fellows**

- Kim Bouchard, MD, Breast Imaging Fellowship
- Thomas Pawlicki, MD, Body Imaging Fellowship
- Jamie Huntley, MD, Body Imaging Fellowship
- Kelly Corrigan, MD, Body Imaging Fellowship
- Epo Pan, MD, Body Imaging Fellowship
- Scott King, MD, Body Imaging Fellowship
- Jill Boshell, MD, Body Imaging Fellowship
- Scott King, MD, Breast Imaging Fellowship

**Residents**

- Raymond Bratic, MD, University of Cincinnati/Barrettsville
- D. Rahul Doshi, MD, University of Cincinnati/Barrettville
- Scott Boyes, MD, University of Cincinnati/Barrettville
- Ewan University, Interventional Radiology
- Ewan University, Interventional Radiology
- Ohio State University, Interventional Radiology
- Northwestern University, Interventional Radiology
- University of Cincinnati/Barrettsville

**Conrad R. Aiken, MD**

- University of Cincinnati, 1968
- Bachelor of Science, University of Cincinnati, 1967

**M. B. Martin, MD**

- University of Cincinnati, 1974
- Bachelor of Science, University of Cincinnati, 1973
- Wayne State University School of Medicine, 1979
- Fellowship, Neuroradiology, University of Kentucky, 1981
- Fellowship, Neuroradiology, University of California, San Francisco, 1986

**L. J. Hedges, MD**

- University of Cincinnati, 1975
- Bachelor of Science, University of Cincinnati, 1974
- Wayne State University School of Medicine, 1981
- Fellowship, Neuroradiology, University of California, San Francisco, 1987
- Fellowship, Neuroradiology, University of Washington, 1990
- Fellowship, Neuroradiology, University of California, San Francisco, 1992

**V. C. Hedges, MD**

- University of Cincinnati, 1976
- Bachelor of Science, University of Cincinnati, 1975
- Wayne State University School of Medicine, 1982
- Fellowship, Neuroradiology, University of California, San Francisco, 1987
- Fellowship, Neuroradiology, University of Washington, 1990
- Fellowship, Neuroradiology, University of California, San Francisco, 1992

**R. J. Hedges, MD**

- University of Cincinnati, 1977
- Bachelor of Science, University of Cincinnati, 1976
- Wayne State University School of Medicine, 1983
- Fellowship, Neuroradiology, University of California, San Francisco, 1987
- Fellowship, Neuroradiology, University of Washington, 1990
- Fellowship, Neuroradiology, University of California, San Francisco, 1992

**P. D. Martin, MD**

- University of Cincinnati, 1978
- Bachelor of Science, University of Cincinnati, 1977
- Wayne State University School of Medicine, 1984
- Fellowship, Neuroradiology, University of California, San Francisco, 1987
- Fellowship, Neuroradiology, University of Washington, 1990
- Fellowship, Neuroradiology, University of California, San Francisco, 1992

**G. A. Martin, MD**

- University of Cincinnati, 1979
- Bachelor of Science, University of Cincinnati, 1978
- Wayne State University School of Medicine, 1985
- Fellowship, Neuroradiology, University of California, San Francisco, 1987
- Fellowship, Neuroradiology, University of Washington, 1990
- Fellowship, Neuroradiology, University of California, San Francisco, 1992

**J. M. Martin, MD**

- University of Cincinnati, 1980
- Bachelor of Science, University of Cincinnati, 1979
- Wayne State University School of Medicine, 1986
- Fellowship, Neuroradiology, University of California, San Francisco, 1987
- Fellowship, Neuroradiology, University of Washington, 1990
- Fellowship, Neuroradiology, University of California, San Francisco, 1992

**C. J. Martin, MD**

- University of Cincinnati, 1981
- Bachelor of Science, University of Cincinnati, 1980
- Wayne State University School of Medicine, 1987
- Fellowship, Neuroradiology, University of California, San Francisco, 1988
- Fellowship, Neuroradiology, University of Washington, 1991
- Fellowship, Neuroradiology, University of California, San Francisco, 1992

**L. Squires, MD**

- University of Kentucky, 1980
- Bachelor of Science, University of Kentucky, 1979
- University of Kentucky, 1983
- Fellowship, Neuroradiology, University of California, San Francisco, 1988
- Fellowship, Neuroradiology, University of Washington, 1991
- Fellowship, Neuroradiology, University of California, San Francisco, 1992

Please help us stay in touch: Alumni Survey

Your Alumni News is the perfect opportunity to connect with other alumni. Please take a moment to fill out our Alumni Survey to help us learn more about you and your family. Thank you for your support!

1. What is your chief professional position today?
2. How would you describe your current practice setting?
3. Have you changed your specialty group?
4. Can you contact us using the information provided?
5. Please tell us any news you or your family that you would like to share with other alumni.

Please return completed surveys to Pamela A. Manahan, UC Department of Radiology 2394 Goodlett St., Cincinnati, OH 45267-5671.
The Imaging Matters editorial team has been working hard to bring you the latest updates in the field of radiology. This issue includes information on the completion of the first phase of a facility renovation at UC Medical Center, and the expansion of the equipment facilities. We also announce the opening of a new preclinical imaging facility, with the ability to generate images by VCIL systems. The new facility is expected to provide significant possibilities to researchers conducted at UC, with the incoming and departing residents and fellows benefiting from the renovations. For more information, please contact Lisa Lemen, PhD, imaging systems administrator, by email or phone. We hope that this edition of Imaging Matters will be particularly useful for our alumni, and allow for more precise monitoring and bio-logging for approved research protocols.