



**Department of Radiology**  
UNIVERSITY OF WISCONSIN  
SCHOOL OF MEDICINE AND PUBLIC HEALTH



# Academic Abdominal Imaging Radiologist Faculty Position Available

**Assistant/ Associate/ Professor - CHS Track**

[\*\*APPLY HERE\*\*](#)

The Department of Radiology, University of Wisconsin-Madison School of Medicine & Public Health is seeking a Radiologist interested in pursuing an academic career at the rank of Assistant/Associate/Professor on CHS track in our Abdominal Imaging and Intervention Section.

The Abdominal Imaging and Intervention Section is composed of subspecialized clinical faculty physicians and research scientists. The clinical faculty are experts in the use of CT, ultrasound, MRI, plain radiographs, and fluoroscopy for diagnosis and intervention in the chest, abdomen, and pelvis. We are actively involved in advancing the research mission of the University of Wisconsin, with extensive grant funding and independent research laboratories in tumor ablation and diapaetic cancer agents.

The Abdominal Imaging and Intervention Section is composed of subspecialized clinical faculty physicians and research scientists. The clinical faculty are experts in the use of CT, ultrasound, MRI, plain radiographs, and fluoroscopy for diagnosis and intervention in the chest, abdomen, and pelvis. We are actively involved in advancing the research mission

of the University of Wisconsin, with extensive grant funding and independent research laboratories in tumor ablation and diapaetic cancer agents.

The candidate filling this position will be specifically chosen for their expertise and interest in Abdominal Imaging and Intervention. Clinical duties include ultrasound, intra-operative ultrasound, ultrasound guided procedures, magnetic resonance imaging (MRI), computed tomography (CT), computed tomography (CT) guided procedures, virtual colonoscopy (VC), and gastrointestinal/genitourinary (GI/GU) imaging. Teaching and clinical research are required. Departmental teaching assignments include medical students, residents, fellows and other department trainees as appropriate. The successful candidate will also participate in professional, public and university service appropriate to the faculty rank.

Candidates must be board certified or board eligible in Diagnostic Radiology, fellowship-trained in Abdominal Imaging, or equivalent experience, and must be eligible to obtain a Wisconsin Medical License. Wisconsin Caregiver Law applies.

**We offer very competitive salaries and benefits. Salary and Academic rank are commensurate with experience and qualifications.**







## About the Department of Radiology

The Department of Radiology has a stable force of 102 faculty in ten subspecialty divisions and many of our faculty are world-renowned for their contributions to research and education in radiology. Our faculty interpret more than 700,000 exams annually from our academic hospital and multiple community based hospitals and clinics. UW Health has invested significantly in our facilities and equipment over the past 10 years, and this commitment is evident throughout the state-of-the-art 80,000 sq. ft. clinical care area that we enjoy. Our research faculty collaborate closely with scientists on the UW campus and in the Department of Medical Physics in a 60,000 sq. ft. imaging sciences research center, part of the Wisconsin Institutes for Medical Research (WIMR). The imaging research center provides an unprecedented resource that translates innovation from bench to bedside and spans a scope from mouse to man. The center includes advanced MRI, CT, PET (including combined PET-MRI), cyclotron, radiochemistry, digital angiography, ultrasound, and magnetoencephalography systems for small animal, large animal and human research applications. Our industrial partners have provided state-of-the-art imaging equipment and access to research platforms for our scientists to create new imaging methods and applications. The imaging research center provides state-of-the-art laboratory, office, teaching, and interactive space for more than 250 Radiology and Medical Physics researchers.

## About Madison

One of only two cities in North America situated on an isthmus, Madison shares many qualities with other well-known “college towns” like Berkeley and Austin – including a creative and educated population – but retains a small-town feel. There are many outstanding restaurants, an active theater community, live music, more than 250 parks, a plethora of summer and winter outdoor activities and good shopping – yet Madison is just minutes from the beautiful rural countryside. National groups and magazines rank Madison highly for being a very bike-friendly city and a great place to raise a family, with a healthy and fit population, great health care and education systems, and an overall high quality of life.

**Unless confidentiality is requested in writing, information regarding the applicants must be released upon request. Finalists cannot be guaranteed confidentiality.**

**UW-Madison is an equal opportunity, affirmative action employer. We promote excellence through diversity and encourage all qualified individuals to apply.**

**To apply, please click on the link below:**  
**[Assistant, Associate or Professor Tenure Track](#)**  
**[Abdominal Imaging Radiologist](#)**