The Abdominal Imaging fellowship at the Mallinckrodt Institute of Radiology, Washington University in St. Louis, is a one-year program providing advanced training in ultrasound, body CT, MRI, 3-D imaging and advanced visualization analysis, and GI/GU fluoroscopy with additional optional opportunities for work in the emergency department. The aim of this fellowship is to develop subspecialty radiologists with expertise in all abdominal radiologic imaging methods. Facilities include connected inpatient and outpatient departments at Barnes-Jewish Hospital equipped with one PET-MRI, 11 CT, 9 MRI, and 12 ultrasound rooms as well as a smaller facility at Barnes West County Hospital. Clinical responsibilities are shared equally among fellows and internationally recognized faculty experts. They include performance and interpretation of a high volume and diversity of abdominal imaging studies and image guided biopsies, as well as education and supervision of residents. Daily teaching conferences include an abdominal conference from 7-8 am and a department wide noon conference. Monthly follow-up conferences occur in CT, MRI, ultrasound, GI/GU, and Emergency department. There is a weekly teaching conference designed specifically for the abdominal fellows plus biweekly MR physics lectures. Each month there are 2 informal lunch case conference (pizza rounds) limited to fellows and faculty.

Please contact Katrina Bridges at bridgesk@mir.wustl.edu for application information and send completed forms and references to Dr. William Middleton at middletonb@wustl.edu.

Mailing address is Mallinckrodt Institute of Radiology, 510 S. Kingshighway Blvd. St. Louis, MO 63110. Please note that all applicants must be eligible for a Missouri Physicians license.