

#### MOHAMED JABER, MD

Dr. Jaber joined Kellam and Associates in 2017 following his fellowship in vascular and interventional radiology at the University of Colorado. He has special interests in the

areas of interventional oncology as well as interventional pain management and venous disease. Dr. Jaber was raised in Dearborn,

# KRISTIN BOOTH, DO

Dr. Booth joined Kellam and Associates in 2014 following her fellowship in women's imaging at Henry Ford Hospital in Detroit, Michigan. In addition to general

mammography and breast ultrasound, she has special interests in breast MRI and PET/CT. Dr. Booth was born and raised in Rochester,



# **KEVIN CARTER, DO**

Dr. Carter joined Kellam and Associates in 2009 as a Musculoskeletal Radiologist following a fellowship at Harvard Medical School Brigham and

Women's Hospital. In addition to bone and joint imaging, he has a special interest in musculoskeletal interventional procedures, emergency radiology, MRI and PET/CT. He is board certified by the American Osteopathic College of Radiology. He received his medical degree from Michigan State University College of Osteopathic Medicine and completed his radiology residency at Michigan State University Pontiac Division where he served as Chief Resident. He is a member of the American College of Radiology, the Radiological Society of North America, American Osteopathic College of Radiology, the Society of Skeletal Radiology, and the American Society of Emergency Radiology. Dr. Carter currently serves as a board examiner and the Musculoskeletal Section Chief of the

American Osteopathic Board of Radiology.

Michigan. He attended Wayne State University

for his undergraduate degree. He went on

to receive his medical degree from Wayne

at the Detroit Medical Center. Dr. Jaber is

board certified by the American Board of

Michigan, and did her undergraduate work

went on to receive her medical degree from

completed a diagnostic radiology residency

Michigan. Dr. Booth is board certified by the

American Osteopathic College of Radiology.

Arizona College of Osteopathic Medicine and

at Michigan State University. She then

through McLaren Oakland in Pontiac,

Radiology.

State University School of Medicine. He then completed a residency in diagnostic radiology

CANCER INSTITUTE Wayne State University

McLaren is proud to partner with Karmanos

Cancer Institute and together no one

understands imaging like we do. We offer

superior imaging technology and specialized physician review setting a foundation for focused care. Our team of radiologists share a

commitment to provide excellent service, high

standards of quality, and safe patient care.

Our radiologists are responsible for different

specialties such as neuroradiology, body

imaging, thoracic imaging, musculoskeletal

imaging, breast imaging, nuclear medicine and

cardiac radiology.

Radiologist available 24/7 at (855) 700-5910.



# McLAREN OAKLAND FOCUSING ON YOUR HEALTH



DOING WHAT'S BEST.®

MO-340 (01.19)



#### MATTHEW HOLEN, DO

Dr. Holen joined Kellam and Associates in 2017. He completed fellowship training in musculoskeletal radiology at Henry Ford Hospital in Detroit. He completed his internship and

radiology residency at Michigan State University-Pontiac Division. Dr. Holen is board-certified by the American Osteopathic College of Radiology.

#### **LINDSEY KIRK. DO**

Dr. Kirk joined Kellam and Associates in 2015. She is a neuroradiologist with special interests in head and neck. Dr. Kirk was raised in West Bloomfield, Michigan, and attended

the University of Michigan for her undergraduate



## TARA KLIX, DO

Dr. Klix has been in practice since 2013 and joined Kellam and Associates in 2017. She is board certified in Diagnostic Radiology and fellowship trained in MRI, with special emphasis on

the musculoskeletal and neurological systems. She has experience in light interventional procedures including, arthrogram/ steroid joint injections, facet and nerve blocks, lumbar punctures and biopsies. Dr. Klix was born and raised in Michigan,

He is a member of the American College of Radiology, Radiology Society of North America, American Roentgen Ray Society, and the American Osteopathic College of Radiology. In addition to musculoskeletal radiology, Dr. Holen's interests include basic interventional radiology, MRI, women's imaging, and emergency radiology. He also earned a Master of Science degree in biomedical engineering at Wayne State University.

degree. She then went on to receive her medical degree from Chicago College of Osteopathic Medicine and completed a diagnostic radiology residency through McLaren Oakland in Pontiac, Michigan. Dr. Kirk is board certified by the American Osteopathic College of Radiology and also has her CAQ in neuroradiology.

graduating with honors from Michigan State University with a Bachelors of Science degree. She earned a Master of Science degree at Wayne State University School of Medicine prior to earning a degree in Osteopathic Medicine at A.T. Still University - Kirksville College of Osteopathic Medicine. Dr. Klix completed her internship and residency with the Henry Ford Health System and successfully completed her fellowship at Michigan State University. Dr. Klix is board certified by the American Osteopathic College of Radiology.



### ADAM SCHWADERER, DO

Dr. Schwaderer has been with the practice since 2011, following his fellowship in body imaging with Henry Ford Hospital in Detroit, Michigan. In addition to crosssectional imaging, he is interested

in PET/CT, women's imaging and ultrasound. Dr. Schwaderer graduated from Ferris State

University with a Pharm. D., then went on to receive his medical degree from Kirksville College of Osteopathic Medicine. He completed his internship and diagnostic radiology residency at Michigan State University Pontiac Division. Dr. Schwaderer is board certified by the American Osteopathic College of Radiology.



# **BRIAN M. SMILEY, MD**

Dr. Smiley is a recent Diplomate of the American College of Radiology with fellowship training in cardiothoracic imaging from the University of Michigan.

His special interests include lung cancer screening, interstitial lung disease, and



# **ERIC STOVER, DO**

Dr. Stover joined the staff of Kellam and Associates in 2013. He is board certified in radiology by the American Osteopathic College of Radiology and his

special interests include MRI (particularly relating to musculoskeletal concerns), sports medicine, neurological conditions, and special procedures including: arthography, steroid hip and bursal injections, and interventional

degree in human biology. radiology procedures. Dr. Stover graduated from Hillsdale College in Hillsdale, Michigan, with a Bachelor of Science in biology and chemistry. He received his medical degree in osteopathic medicine at Michigan State University. Dr. Stover completed both his

cardiac imaging. He completed his residency

in diagnostic radiology at the Detroit Medical Center and attended Wayne State University

School of Medicine. Dr. Smiley grew up in

Troy, Michigan and attended Michigan State

University graduating from the Lyman Briggs School and Honors College with a bachelor's

internship and residency in diagnostic radiology at McLaren Oakland in Pontiac, Michigan, and a fellowship in general diagnostic MRI at Michigan State University.



### **KENNETH P. TARR, DO, FAOCR**

The senior-most physician and current CEO of Kellam and Associates, Dr. Tarr joined the group in 1987. He is board certified in diagnostic radiology and has enjoyed more

than 25 years' experience in all modalities, including women's imaging, PET/CT, nuclear medicine and MRI. He is accomplished in all basic interventional procedures such as fine

needle and core biopsy, and catheter drainage of the breast, chest, body and musculoskeletal system. He is the former Chief of Staff at McLaren Lapeer Region, currently serving as the Chair of the Physician Quality Committee and as a trustee to the Board of Directors. He served as the Chest Examiner for the American Osteopathic Board of Radiology for 16 years, the final year as Chairman of the examining board.