Our Team of Breast Specialized Radiologists

RADIOLOGY LEADERSHIP





Dr. Susan Holley is a highly accomplished breast radiologist with extensive experience in breast imaging. Her journey to expertise began at Duke University, where she completed her medical and doctoral studies. She then completed her Diagnostic Radiology residency and a Breast Imaging fellowship at Washington University and Barnes–Jewish Hospital in St. Louis, MO. Her extensive experience and dedication to her field make her a trusted expert in breast radiology.

Dr. Holley has held key academic and clinical positions, including serving as an Assistant Professor of Radiology at the Mallinckrodt Institute of Radiology. She is currently a breast radiologist with Total Radiology Solutions. Dr. Holley additionally serves as the Clinical Director of Research and Development for Onsite Women's Health – the leading provider of in-office breast health and imaging services.

A respected member of several professional societies, including the Society for Breast Imaging and the Radiological Society of North America, Dr. Holley is deeply committed to advancing breast cancer detection and treatment through her clinical work, research and teaching. Her work is driven by a dedication to improving patient outcomes and enhancing the understanding and utilization of breast imaging techniques.



Dr. George Michael Spencer
CEO, Total Radiology Solutions
Breast Imaging Radiologist

Dr. George Michael Spencer is a highly experienced breast radiologist based in Greensboro, North Carolina. His experience includes overseeing all Women's Imaging in Danville, Virginia, for nearly 30 years. He is currently the CEO and Managing Partner at Total Radiology Solutions. Dr. Spencer completed his medical education at East Carolina University's Brody School of Medicine in Greenville, NC, where he graduated 4th in his class. He then completed his radiology residency at the University of Rochester in Rochester, NY, where he was also named Chief Resident. He pursued further specialization with a fellowship in Body Imaging with an emphasis on MRI (including breast MRI) at Duke University Medical Center in Durham, NC.

Dr. Spencer is board-certified by the American College of Radiology.



ADDITIONAL INTERPRETING BREAST SPECIALIZED RADIOLOGISTS

Dr. Lee David Bell, Jr. **Breast Imaging Radiologist**

Dr. David Lee Bell, Jr., is a highly experienced radiologist specializing in breast imaging. He completed his Breast Imaging Fellowship at the University of North Carolina at Chapel Hill in 2017, where he also completed his Radiology Residency from 2012-2016. Dr. Bell earned his Doctor of Medicine from the University of Tennessee Health Science Center in 2011.

He has a strong background in medical and technical fields, having worked as a Diagnostic Radiologist for SOVAH Health and Danville Diagnostic Imaging Center since 2017. He is dedicated to providing comprehensive radiological care and has been involved in various research projects, including the development of educational modules for the Radiological Society of North America (RSNA).

Dr. Bell's diverse experience also includes a background in computer science, which he applies to his medical practice, enhancing his approach to diagnostics and patient care.

Dr. Michele A. Chernesky

Breast Imaging Radiologist

Dr. Michele A. Chernesky is a highly experienced, fellowship-trained diagnostic radiologist specializing in breast imaging. With 30 years in both hospital and outpatient settings, she excels in 2D and 3D mammography, Automated Breast Ultrasound, and breast interventional procedures.

Her education includes a medical degree from The George Washington University School of Medicine and Health Sciences. Dr. Chernesky completed her residency in diagnostic radiology at New York-Presbyterian Weill Cornell Medical Center with breast imaging training at Memorial Sloan Kettering Cancer Center. Dr. Chernesky completed a fellowship in Body and Breast Imaging at George Washington University Hospital.

Dr. Chernesky is board-certified by the American Board of Radiology and holds licenses in multiple states. She continues to contribute to the field through remote breast imaging interpretation and commitment to maintaining the uppermost standards in breast imaging.

Dr. Esther J. Hwang **Breast Imaging Radiologist**

Dr. Esther J. Hwang is a board-certified radiologist specializing in breast imaging. She earned her Bachelor of Science in Biology and Bachelor of Arts in English Literature at the Macaulay Honors College in New York City in 2009, followed by her Doctor of Medicine from the Renaissance School of Medicine at Stony Brook University of New York in 2013. Dr. Hwang completed her residency in Diagnostic Radiology at the Icahn School of Medicine at Mount Sinai Hospital in New York City in 2018 and a fellowship in Breast Imaging at New York University (NYU) in 2019.

Additionally, Dr. Hwang has contributed to research in her field, with publications focusing on topics such as screening mammography guidelines and clinical practice. She's been a leader at the forefront of advancing technologies over the years, ranging in topics from synthesized mammography to artificial intelligence. Dr. Hwang is an ardent advocate for women's health and strongly believes in patient education to ensure optimal breast cancer screening.

Dr. Chockeo Syvanthong Breast Imaging Radiologist

Dr. Chockeo Syvanthong is a highly experienced radiologist currently serving at Danville Radiologists, Inc. in Danville, Va., where he has been practicing since July 2012. He completed his Diagnostic Radiology Fellowship in Abdominal Imaging at UNC Healthcare in Chapel Hill, NC. Prior to that, Dr. Syvanthong completed his Diagnostic Radiology Residency at Memorial Health University Medical Center in Savannah, Ga., where he also served as Chief Resident from 2010 to 2011.

Dr. Syvanthong earned his Doctorate of Medicine from Wake Forest University School of Medicine and holds a Bachelor of Arts in Biology and Psychology from the University of North Carolina at Chapel Hill. His medical training began with an internship in Internal Medicine at Fletcher Allen Healthcare-University of Vermont.

