



Dr Jessica Leung

Houston, Texas

Dr. Jessica W. T. Leung is Professor of Diagnostic Radiology and Chair Ad Interim of Department of Breast Imaging at The University of Texas MD Anderson Cancer Center in Houston, as well as the Faculty Wellness Lead for the Division of Diagnostic Imaging at MD Anderson. She is a Past President of Society of Breast Imaging (SBI), and she is currently the chair of the SBI Membership Committee and co-chair of the SBI International Outreach Education Committee. She earned her summa cum laude undergraduate degree from Harvard University and medical degree from Harvard Medical School. After completing her medical internship at Massachusetts General Hospital in Boston, she pursued residency in diagnostic radiology and fellowship in breast/women's imaging at University of California San Francisco (UCSF). Dr. Leung has worked on both coasts of USA, having served as faculty in breast imaging at Brigham and Women's Hospital, Dana-Farber Cancer Center, and UCSF. She also has extensive community practice experience, having served as Medical Director of the Breast Health Center at California Pacific Medical Center in San Francisco.

Dr. Leung has published extensively and lectured nationally and internationally, having delivered nearly 500 lectures on 5 continents. She has achieved the recognition of Fellow of SBI and Fellow of American College of Radiology (ACR), along with the honors of American Roentgen Ray Society Scholar, UCSF Teacher of the Year, George R. Leopold Lecturer, UCSF Outstanding Alumnus, MD Anderson Diagnostic Imaging Outstanding Extramural Service Award, and MD Anderson Diagnostic Imaging Outstanding Educator Award. She is co-editor of a large comprehensive textbook in breast imaging (third edition of Diagnostic Imaging: Breast) published in June 2019 and a Founding Member of the ACR Screening Leadership Group. She is currently a member of the ACR BI-RADS Committee (chairing the BI-RADS ultrasound section) and chair of the ACR Stereotactic Biopsy Accreditation Committee.
