

Allen S. Ho, MD, is a board-certified, fellowship-trained head and neck surgeon. His practice focuses on the treatment of head and neck tumors, including HPV(+) throat cancers and thyroid malignancies. He serves as Director of the Head and Neck Cancer Program and Co-Director of the Thyroid Cancer Program, and runs the multidisciplinary Cedars-Sinai Head and Neck Tumor Board. Dr. Ho's research interests are highly integrated into his clinical practice. His current efforts lie in thyroid cancer risk stratification, cancer proteomics, and HPV(+) oropharyngeal cancer pathogenesis. Dr. Ho has published as lead author in journals that include Nature Genetics, JCO, JCI, JAMA Oncology, and Thyroid, and is Co-Editor of the textbook Multidisciplinary Care of the Head and Neck Cancer Patient (Springer 2018). Dr. Ho serves on national committees within the AHNS and ATA, and is PI for a protocol investigating thyroid cancer active surveillance (ClinicalTrials.gov ID: NCT02609685). He maintains expertise in transoral robotic surgery (TORS), minimally invasive thyroidectomy approaches, and nerve preservation techniques. Dr. Ho's overarching aim is to partner with patients to optimize treatment and provide compassionate, exceptional care.