

Dr. Mahajan did MD Radiodiagnosis from KMC Manipal, India followed by super-specialisation in Cancer Imaging at Tata Memorial Hospital, Mumbai and Master's program in Translational Cancer Medicine from King's College London. Presently working as Professor in the Department of Radiodiagnosis at TMH. He worked as a basic scientist in the Hodgkin's lab, learning the role of hypoxia markers in cancers at Kings' college, London. His area of interest includes: Artificial Imaging, Radiomics, Molecular Imaging. He work spans the following subspecialties: Neuro-oncology, Head and Neck and Thoracic oncology. His clinical trial on quantitative scoring system for risk assessment in thyroid nodules was presented at the ASCO 2017. His recent research activities include role of Artificial Intelligence and molecular imaging in understanding tumor biology. He is an author of more than 200 publications and 10 Book Chapters. He has received numerous International and National awards for his research work. He is also recipient of the DBT grant for setting up artificial intelligence lab: TMC imaging BIOBANK. He is home chef and an active food blogger. Apart from cooking he likes to travel backpack and collect fridge magnets.