

Korean Cancer Association

Curriculum Vitae	
Full name	Chul-Ho Kim, MD, PhD
Current Position	Professor and Chairman in Dept. of Otolaryngology Vice Director for Ajou Research Institute for Innovative Medicine Director, Head and Neck Cancer Center Director, Bio-Plasma Clinical Research Center
Department	Department of Otolaryngology
Affiliation	Ajou University School of Medicine
Country	South Korea



Education

1993: Graduated from College of Medicine, InHa University, Incheon, Korea

1993: Acquisition of Korean License of Medical Doctor

2001: Acquisition of Korean Board of Otorhinolaryngology

2004: Acquisition of Ph.D in the department of Otorhinolaryngology, Yonsei

University, Seoul, Korea

Professional Experience

2002: Memorial Sloan Kettering Cancer Center, MD Anderson Cancer Center

 $2008 \sim 2010$: Dept of Biomedical & Diagnostic Sciences, University of Tennessee (Visiting Scholar)

2011 – 2013 : Director, Scientific Committee, Korean Society of Head and Neck Surgery

2012 – 2014 : General Secretary, Korean Society for Head and Neck Oncology

2013 – 2014 : Director, Planning Committee, Korean Society of Head and Neck Surgery

2014 – 2016 : Director, Finance Committee,, Korean Society for Head and Neck Oncology

2015 – 2017 : Director, Scientific Committee, Korean Society of Head and Neck Surgery

2013 - 2017: Director, The Korean Bronchoesophagological Society

2013 - 2017: Director, Education & Research Committee, Korean Society of

Otorhinolaryngology



Korean Cancer Association

2017 - Present: Director, Korean Society of Head and Neck Surgery

2013 – 2018 : Director, Scientific Committee, Korean Society of Pediatric

Otorhinolaryngology

2018 - Present: Vice President, Korean Society of Pediatric Otorhinolaryngology

2016 – 2018: Director, Scientific Committee, Korean Society for Head and Neck

Oncology

2018 - Present: Director, Korean Society for Head and Neck Oncology

2014 - Present: Director, Research Committee, Korean Intraoperative Neural

Monitoring Society

2012 - Present: Vice Editor, Tissue Engineering and Regenerative Medicine