

Prof. Manuel Manrique CV

- Dr. Manuel Manrique Rodriguez graduated (1980) and was awarded this doctorate (1989) in Medicine and Surgery from the University of Navarra. He specialised in Otorhinolaryngology at the Clínica Universidad de Navarra, completing his training with a residency in Otology and Otoneurology in the House Ear Institute (Los Angeles,USA). He is Director of Otorhinolaryngology Department of Clinica Universidad de Navarra (2015), Director of the Cochlear Implant Programme at the Clinica Universidad de Navarra (1989) , CBIO (Bioengineering Centre University of Navarra) Scientific Coordinator form (2014), and Professor of Otorhinolaryngology School of Medicine, University Hospital of Navarra. He is honorary Doctor of San Pablo University, Tucumán, Argentina, 2014. His lines investigations are cochlear implants, bone conduction implants, middle ear active implants brainstem implants for auditory channel stimulation, telemedicine and hearing, Robotic ear surgery and its application in minimally traumatic ear surgery. He is principal researcher and researcher member in several project public & competitive and research contracts with businesses or public administration. He has collaborated in the invention of 3 patents. He has more than 260 scientific communication in international and national congresses, and he has published more than 120 scientific articles in international and national journals and he is author / co-author of 6 books. He is member of several Editorial Boards (International Archives of Otorhinolaryngology, IAO(The Journal on International Advanced Otology” and Societies (Spanish Society of Otorhinolaryngology, Hispano-German ENT Society, Collegium Oto-Rhino-Laryngologicum Amicitiae Sacrum..). He has several awards and recognitions (Scientific honoray consultant of IN.T.E.G.R.AR. Foundation, Argentina, Bronze medal Spanish Society of Oto-Rhino-Laryngology, Head and Neck Surgery, Award given by the Spanish Society of Oto-Rhino-Laryngology, Head and Neck Surgery for the best research work: “Thinking about the future: Experimental study on hearing preservation after Cochlear implant in normal hearing macaques fascicularis)