

Diab Khassan Mohamad Ali was born in 1973. In 1990 he graduated the school college Notre Dame de Paris in Lebanon. In 1999 he graduated from the medical care faculty of Rostov State Medical University. From 1999 till 2003 he studied as a resident on the ENT department of the same university and in St. Petersburg research Institute of Ear, Nose, Throat and Speech. After finishing the residency in 2003 Khassan Diab was admitted to the 2-year fellowship from which he graduated having passed a PhD thesis defense on the topic «Unsatisfactory results of stapedoplasty and ways of their correction».

From November 2006 till 2010 Khassan Diab worked as a research associate in the ear pathophisiology department of St. Petersburg research Institute of Ear, Nose, Throat and Speech. From 2011 till 2014 he took the position of senior research associate.

In the course of his work Khassan Diab mastered all the hearing improving surgical interventions including cochlear implantation.

In 2013 defended doctor's thesis on the topic «Surgical treatment of external, middle and inner ear malformations».

From 2006 till 2014 Dr. Diab was the head of Cadaveric Temporal Bone coureses in St. Petersburg research Institute of Ear, Nose, Throat and Speech.

From December 2014 to March 2016 - chief research associate of the Department of Ear diseases in the Federal Research Clinical Center of Otorhinolaryngology, Moscow. From April 2016 till now is - the head of the Department of Ear diseases. Since November 2016 - Professor of the Department of Otolaryngology, Faculty of Postgraduate education, Pirogov Russian National Research Medical University. Dr. Diab is honor member of black sea otology and neurootology association.

Khassan Diab is an author more than 170 articles, which includes 15 inventions on the ear pathology topic. As a lector he took part in different scientific conferences and forums including international ones.

Temporal bone dissection moderator, chairman and speaker of the congress in January 2020, in Dubai, the UAE, as part of the 12th GCC

OTORHINOLARYNGOLOGY AUDIOLOGY AND COMMUNICATION DISORDERS CONFERENCE, and

10th EMIRATES OTORHINOLARYNGOLOGY AUDIOLOGY AND COMMUNICATION DISORDERS CONGRESS.

Conducts an international course - Audio Academy, Temporal bone surgery, Dissection course, annually in Italy.

Khassan Diab is a high-qualified ENT surgeon who performed more than 2500 cochlear implantations, 100 implantations of bone conduction hearing aids, about 100 surgical treatment in cases of Meniere diseases, more then 10000 different types of tympanoplasty including cases of petrous bones cholesteatoma also prof. Diab performed approximately 300 surgery of temporal bone tumors (glomus tumors, facial nerve schwannoma, neuroma of the internal auditory canal). Prof. Diab actively operate patients (50 pcr year) with congenital external auditory canal malformation. Currently started to use the simultaneous method of formation of the external auditory canal and external ear reconstruction using Medpor.