Dr. László Rovó

Name: Dr. László Rovó

Year of birth: 1965

University Degree: general practitioner (University of Szeged, Department of Medicine), Oto-Rhino-Larvngologist, audiologist, phoniatrician

Academic Degree: PhD (2004), habilitation (2009)

Work Place: University of Szeged, Department of Oto-

Rhino- Laryngology, Head-Neck Surgery

Post: Lecturer (2012-), clinic director (2012-), rector (1st July, 2018-)

Scientific interests, main research areas: Oto-Rhino- Laryngology, head & neck surgical oncology, surgery of Laryngeal constriction, cochlearis implantatio, clinical picture of Oto-Rhino-Laryngology and Neurology. Successful operations during his practice: more than 12 thousand.

Publications: Number of all scientific and higher education publications: 213; new instruments described in scientific publications: 3; new surgical procedures: 15; independent referrals of his publications and creations: 234; combined impact factor: 51.229; patents: 2 Hungarian, 1 international.

Participation in research projects: participation in surgical procedures first introduced in Hungary: 3.

He was the first to perform the Baha Surgery on an adult patient in Hungary (2009). He implanted a hearing aid in the skull of a 74 year old woman in Szeged (2013). Performing the first Hungarian Cochlear Nucleus Profile surgery, he accomplished bilateral implantations on a 16 month old, prelingual deaf boy with the world's thinnest implants (3.9 mm) (2014). He is among Haszon Magazin's TOP100 physicians (2016).



 $\underline{https://u\text{-}szeged.hu/about-us/leaders-of-the/rector/dr-laszlo-rovo}$

H index

https://www.researchgate.net/profile/Laszlo-Rovo