

# **CURRICULUM VITAE**

NAME Univ.-Prof. Dr. László Rovó Ph.D.

**DATE of BIRTH** 03.01.1965.

PRESENT APPOINTMENT professor and chairman

University of Szeged, Department of Otolaryngology

ADDRESS 111. Tisza Lajos krt, Szeged, Hungary

**UNDERGRADUATE EDUCATION** 

1979-1983 Endre Ságvári High School, Szeged, Hungary

**GRADUATE EDUCATION** 

1983-1989 Doctor of Medicine

University of Szeged, Faculty of Medicine

Szeged, Hungary

**HOSPITAL APPOINTMENTS** 

1989-1993 clinical doctor 1994-2002 assistant professor

2003-2007 adjunctus

2008-2012 associate professor

2012- professor

Department of Otolaryngology, Head and Neck Surgery

University of Szeged, Hungary

**SPECIALITY** 

2015-

1993 ENT specialist

2001 specialist of audiology 2006 specialist of phoniatry

## **PROFESSIONAL ORGANIZATIONS**

1989- Hungarian Society of Otolaryngology, Head and Neck Surgery

- president

1995- Hungarian Cancer Association 1998- European Laryngeal Society

2008- Hun. Society of Phoniatry, Logopedics and Communication

presidential board member

2011- World Journal of Otorhinolaryngology

- editorial board member)

2012- Chevalier Jackson Society

(International Bronchoesophagological Society) Hungarian Head and Neck Oncological Society

- presidential board member

2015- Clinikcal Research Committee of University of Szeged

president

2012 – Cochlear Academy - instructor

2015 – Hungarian Academy of Sciences - member

#### **HONORS AND AWARDS**

- 1997 Szabon Prize
- 2010 Kempelen Farkas Prize (Hungarian Logopedical Society)
- 2010 Lichtenberger Prize (ELS)
- 2014 Order of Merit of the Republic of Hungary, Officer's Cross

#### **SCIENTIFIC INTEREST**

- surgical treatment of upper airway stenosis,
- head and neck oncology.
- middle ear reconstructive surgery
- cochlear implantation and other implantable hearing aids

## **Research Experience**

2004. Ph.D Thesis

'Surgical-anatomical aspect of the cricoarytenoid joint'

University of Szeged, Hungary

# **Doctoral School of Clinical Medicine**

Ph.D. thesis - supervisor

Dr. Zsolt Bella (2010)

'Modern minimally invasive diagnostic and therapeutic options for the chornic inflammation mediated diseases of the airways'

Dr. György Smehák (2010)

'Complex voice measurement panel for the assesment of the functional evaluation of the laryngeal surgical interventions'

Dr. Gabriella Kecskés (2012)

Current diagnostic, pharmaceutic and reconstructive surgical methods in the management of facial nerve palsy

Dr. Balázs Sztanó (2013)

,Morphometric studies and a complex airway evaluation panel for objective and reliable assesment of laryngo-tracheal stenosis surgery'

Dr. László Szakács (2015)

Objective morphometric analysis of different glottis enlargingprocedures and clinical validation by imaging, spirometricassessment and phoniatric panel

Dr. Shahram Madani (2016)

'Optimalisation of endolaryngeal thread guide instrument (ETGI) for various anatomical circumstances – and application its results in the infant airways'

2009. The -509 C/T genotype of TGFbeta1 might contribute to the pathogenesis of benign airway stenosis.

Rovó L., Széll M., Bella Zs., Korsós A., Kemény L., Jóri J

Co-operation with Department of Dermatology and Clinical Immunology, University of Szeged

2006. Severity of autonomic and sensory neuropathy and the impairment of visual- and auditory-evoked potentials in type 1 diabetes

Co-operation with Department of Internal Medicine, University of Szeged