

EXPERT'S PROFESSIONAL CURRICULUM VITAE

Name: Prof. MUDr. Zoltán Oláh, DrSc. (Med.)

Education: Faculty of Medicine of the Comenius University. Bratislava, 1950 – 1956

Postgraduate: Ist grade specialization in ophthalmology, 1960
IInd grade specialization in ophthalmology, 1969

Specialization: Ophthalmologist

Qualification: 1956 – MUDr. (Doctor of Medicine - MD)
1965 – CSc. (= PhD)
1969 – Assoc. professor (science-educational title for ophthalmology)
1979 – DrSc. (Med.)
1981 – Prof. (Professor of ophthalmology)

Current employment: Professor emeritus of Ophthalmology, Dept. of Ophthalmology, Medical Faculty of Comenius University (LFUK), Bratislava, Slovak Republic

Professional experiences:

1956 – 1957 Institute of Anatomy, Faculty of Medicine of the Comenius University, Bratislava
1957 – Today Department of Ophthalmology, Faculty of Medicine of the Comenius University, Bratislava
1968 – 1973 Department of Ophthalmology, Faculty of Medicine of the Comenius University in Martin (deputy of head)
1976 – 1997 Head of Department of Ophthalmology, Faculty of Medicine of the Comenius University, Bratislava and of the 1st Ophthalmology Clinic of the Teaching Hospital of Faculty of Medicine of the Comenius University in Bratislava
1997 - Professor emeritus of the Dept. of Ophthalmology, Fac. of Med. of the Comenius Univ., Bratislava

Other: - long-term research fellowships in Germany (Munich, Halle/Saale), in the former Soviet Union (Odessa, Kiev, Moscow), Hungary (Budapest, Debrecen), Switzerland (Neuchatel, Witznau, Schaffhausen)
- participation on several world and European ophthalmologic congresses and symposiums.

Scientific activity:

He is the author of modification of the anterior eye segment tumor excision by iridocyclectomia and he has introduced in the clinical practice photo- and laser-coagulation as the down-to-date microsurgery techniques of the eye. At Dept. of Ophthalmology he has established patohistological laboratory, which simultaneously served him as a base for experimental research of the eye covers injuries healing problems: “Problems of sewing and healing in the eye fibrous cover”. In clinical practice he was dealing mainly with problems of the eye patohistology: “Problems of morphology and clinical occurrence of primary malign melanomas in the eye uveal tract”. In scientific activity, besides of problems of the eye experimental microsurgery and tumors, he was dealing with questions of the retina detachment surgery, microsurgery of glaucoma and transplantation of the cornea, utilization of the light luminous energy (lasers) in ophthalmologic clinical practice, as well as introducing of computer technique in the eye medicine. In the last period of time he is focused to optoelectronics and especially to problems of the treatment products application in case of primary glaucoma illness.

He was a responsible investigator of two projects of the State Plan of Technical Development and six projects of the departmental investigation of Ministry of Health of the Slovak Republic.

Lecturing activity: More than 450 lectures on home and overseas medicine forums

Publication activity: More than 240 articles in press (out of that, 28 in foreign language), head-author of three university textbooks, four textbooks on ophthalmology, three monographic publications, many book publications

Languages: German, Hungarian, Russian, English, French.