

CURRICULUM VITAE

PERSONAL

Name: András Klauber MD

Work Address: National Institute for Medical Rehabilitation.

Department of Rehabilitation for Spinal Cord Injured Patients

H -1528, Budapest, Szanatórium u. 19

Phone: +36-30-949-3816
E-mail: +36-30-949-3816
aklauber@rehabint.hu

EDUCATION:

Semmelweis University, Specialist of Locomotor Rehabilitation, (1985), Budapest, Hungary Semmelweis University, Specialist of Orthopedics, (1982), Budapest, Hungary Semmelweis University Faculty of Medicine, Budapest, Hungary, (1977)

Diploma: Medical Doctor

EMPLOYMENT

2006 September - present National Institute for Medical Rehabilitation,

Head of Department of Rehabilitation for patients with spinal cord lesions (until 2015)

1990 – 2006 September Central Hospital of Hungarian Railwais, Head of Department of Rehabilitation Budapest, Hungary

1977 – 1990 National Institute for Medical Rehabilitation, Budapest, Hungary - Physycian

TRAINING:

2001 – Official GCP training, Imre Haynal University of Health Sciences, Budapest, Hungary 2008 March - Official GCP training (planned) Semmelweis University, Budapest, Hungary

PROFESSIONAL MEMBERSHIP

- International Spinal Cord Society (ISCOS) (former IMSOP) (since 1987), Fellow member since 1999
- Hungarian Society of Physical Medicine and Rehabilitation (since 1977)
 General Secretary between 1989 1999,
 Chairman between 2002 2005
- Professional Association of Rehabilitation (since 1989)
- Founder of Hungarian Spin Society (since 1991), Board Member General Secretary between 1991-1995
- Founder of Hungarian Continence Society, (since 2004) Board Member
- Member of the Clinical Neuroscience journal and Rehabilitation journal designer team
- Scientific editor of Rehabilitation journal (since 2015)

PROFESSIONAL ACTIVITIES

New Methodology in the rehabilitation of the Hungarian spinal cord injured patients:

- Special electronic stimulation in peripheral nerve injured patient
- active, surgical treatment of decubitus
- Corrective surgical intervention for patients with paralytic hand function
- Phrenicus pacemaker for spinal cord injured patients with respiration paralysis
- Intravesical bladder stimulation (Method of Katona)
- Intermittent catheterisation

Developed the following **new Therapeutic Aid equipment** with orthopedic mechanics and engineers:

- Electronic peroneus stimulator
- Electronic equipment for the treatment of idiopathic scoliosis
- Walking equipment for lower extremity paralytic patients

AWARDS

- "Zinner Nándor" Award from the Hungarian Orthopedics Association for the Study /Essay on Functional Electronic Stimulation (1985)
- Received Patent Licence for the Electronic Stimulator helping the walking of lower extremity paralytic patients (1984)

EDUCATIONAL ACTIVITIES / PAPERS

- Participating in postgraduate medical education since 1993
- Participating in the practical education of Physiotherapists'
- Member of the Examination Board of Semmelweis University Health College Department of Physiotherapy
- 7 professional documentaries
- 14 professional video documentaries, 1 CD for educational purposes
- 8 chapters for medical books
- 39 published medical articles
- 236 medical lectures (congresses, conferences, trainings)

CLINICAL TRIAL EXPERIENCE

2001-2004 Principal Investigator: A phase III. Multinational, multicentre, randomized, double blind study to assess the efficacy of investigational drug in patients with female sexual disorder.

Date: 3th September, 2021

Klauber András MD