CV Klaus Seppi, MD

Personal Data

Address	Dept. of Neurology, Medical University Innsbruck (MUI), Anichstraße 35, 6020 Innsbruck, Austria
Date of birth	28th February, 1973 in Bolzano, Italy

Professional Training

1992 - 1999	Medical training, Leopold-Franzens-Universität, Innsbruck. MD
1999 – 2001	Clinical Research Fellow in Department of Neurology at MUI
2001 – 2007	Training at the Department of Neurology, Department of Neurosurgery,
	Department of Psychiatry and Department of Internal Medicine at Medical
	University Innsbruck (MUI)
06/2007 -	Consultant and Senior lecturer ("Universitätsdozent") at the Department of
today	Neurology, MUI

Professional Career/Research Experience

02/2000	Approved Clinical Investigator
04/2006	Board Certification as specialist in Neurology
11/2006	Habilitation (private lecturer) at the Department of Neurology at MUI
10/2012	Additional certification in Palliative care medicine
12/2012	Secondary certification in Geriatry
04/2016	Secondary certification in Intensiv care medicine
2005 – today	Group-Leader in the Movement Disorder Group, Department of Neurology,
	MUI
2005 – today	Prinicipal investigator (PI) and Co-PI of more than 20 industry-sponsored
	and academic-driven trials in the field of movement disorders including
	Parkinson's disease, Multiple System Atrophy and Huntington' disease
1999 – today	Over 200 publications mainly in the field of movement disorders (h-index
	48)

Main areas of research:

- Neuroimaging in Movement disorders
- Epidemiology of Movement disorders
- Clinical trials, evidence-based medicine and rating scales

Honors:

- Austrian Parkinson's Disease Society
- Austrian Neurological Society
- International Movement Disorder Society (MDS), serves on the MDS Scientific Issues Committee, MDS Evidence-Based Medicine Committee, and the MDS European Section Executive Committee
- European Huntington's Disease Network

Personal Statement

Prof. Seppi is coordinating the clinical trial centre at the movement disorders unit of the Department of Neurology at the Innsbruck Medical University. He has been working in the field of movement disorders for more than 15 years. His principal research focus is evidence based medicine and biomarker research especially clinical and neuroimaging markers. He was involved in the development of rating scales that are essential for establishing clinical trial methodology. He is the head of the Huntington outpatient clinic. Moreover, he has a proven track record for coordinating academic research studies.