

Interdisciplinary Working
Group for Movement Disorders

Started October 2006

MOVEMENT DISORDERS



- 20% to 30% of neurology
- almost all chronic
- very common among the elderly
- rapidly expanding area of neurology
- lack of well trained therapists

MOVEMENT DISORDERS OPTIMAL THERAPY PLANNING



MOVEMENT DISORDERS OPTIMAL THERAPY PLANNING RESOURCES/PROBLEMS

- different points of view
- different levels of education
- poor evidence for best practice
- little knowledge in measurable classification and quantification systems
- poor level of networking in outpatient section for synchronising treatment strategies

IAB Interdisciplinary Working Group for Movement Disorders SCIENTIFIC ADVISORY BOARD

SCIENTIFIC ADVISORY BOARD



Eckart Altenmüller, MD, PhD, MA

Professor of Neurology and Music Physiology, Director Institute of Music Physiology and Musicians' Medicine (IMMM), Hanover University of Music, Drama and Media, Hanover, Germany



Dirk Dressler, MD, PhD

Professor of Neurology, Head of Movement Disorders Section, Department of Neurology, Hanover Medical School, Hanover, Germany



Daniela Endres

Occupational Therapist Hamburg, Germany



Florian Heinen, MD, PhD

Professor of Paediatric Neurology, Head of Department of Paediatric Neurology and Developmental Neuroscience, Dr. von Hauner'sches Children's Hospital, Ludwig-Maximilians University, Munich, Germany



Didi Jackson

Founder and Honorary President, German Dystonia Society, Honorary President, Dystonia Europe, Hamburg, Germany



Joachim K. Krauss, MD, PhD

Professor of Neurosurgery, Chairman, Department of Neurosurgery, Hanover Medical School, Hanover, Germany



Heidrun Pickenbrock, MSc, PT

Bobath-Instructor IBITA, LiN®-Trainer, Project Manager Spasticity, Movement Disorders Section, Department of Neurology, Hanover Medical School, Hanover, Germany



Prof. Per Odin, MD, PhD

Chairman, Department of Neurology, Klinikum Bremerhaven, Bremerhaven, Germany Professor, Department of Neurology, Lund University Hospital, Lund, Sweden



Matthias Schmieder

Professor of Management, Institute of Production Engineering, University of Applied Sciences, Cologne, Germany



Paul Walter Schönle, MD, PhD

Professor, Department of Psychology, Konstanz University, Konstanz, Germany Executive Medical Director, Maternus Hospitals AG, Neurologist, Psychiatrist, Specialist in Physical and Rehabilitation Medicine, Social Medicine, and Clinical Geriatrics, Bad Oeynhausen, Germany



Simone Vogt

Attorney, Specialist for Medical Law, Partner at Law Firm Raffelsieper & Partner, Hamburg and Heidelberg, Germany

...Support by a Multi-Professional Scientific Advisory Board

IAB Interdisciplinary Working Group for Movement Disorders STRUCTURE



IAB SATELLIET GROUPS MEETING ARM

- presentations of specific movement disorders to improve and harmonise general knowledge of movement disorders
- development and training of classification systems to harmonise communication
- introduction and training of quantification systems to measure treatment effects
- discussion of case studies to optimise and synchronise treatment strategies
- participation in political and educational discussions of movement disorders

MEMBERSHIP EXCLUSIVE BENEFITS

Free Attendance at **IAB Special Events Reduced Rates for Courses & IAB Products Access to Internal Zone** PDF of Lectures **Contact to Non-Public Members Data Base of Members Skills & Expertise Organisation Form & Contacts Publications & Activities Job Opportunities & Projects**

IAB ACADEMY AN INITIATIVE WITHIN THE IAB FRAMEWORK







Training Courses for Physiacians & Health Professionals Courses for Patients, Relatives & Medical Non-Professionals

Training to IAB Specialist
In Movement Disorders (SMD-IAB)

Training Modules for Interdisciplinary
Therapy of Movement Disorders based
on Cooperation of Netz3L

Interdisciplinary Working Group for Movement Disorders

iabnetz.de

Communication

Education

Information

Dr. Fereshte Adib Saberi

@: info@iabnetz.de
F: +49 03212 3234363



IAB - Interdisciplinary Working Group for Movement Disorders