Hindsgavl Castle
Middelfart
Denmark

Homepage: www.dys-spas-bot2015.com
Welcome to Dys-Spas-Bot 2015

We are happy to announce the symposium, Dys-Spas-Bot 2015, being held in the beautiful city of Middelfart, Denmark, May 29-31, 2015.

Invited speakers will present clinically hot topics in the fields of dystonia, spasticity and botulinum toxin therapy. Furthermore, an extended poster session with oral presentations will form the basis of interesting discussions of the most recent research findings in the areas.

An additional workshop on the practical administration of botulinum toxin for neurological conditions will precede the symposium on May 28, 2015. This workshop will take place at Lillebaelt Hospital, Vejle.

For further details and for registration, please visit the website of the symposium: www.dys-spas-bot2015.com.

We look forward to meeting you at the symposium...

The Organizing Committee

Ole Jakob Vilholm MD, Ph.D.
Jens Bjarke Skou MD
• Update on the anatomy and physiology of the central motor pathways
• Update on the anatomy and physiology of the peripheral nerve and the motor endplates
• Molecular targets of medication used to treat spasticity and dystonia
• The effects of botulinum toxin
• The sensory function of botulinum toxin
• The effect of physiotherapy for cervical dystonia – evidence and a proposal for treatment strategy
• Botulinum toxin for drooling in ALS and Parkinson patients – update on evidence and clinical guidelines
• Posttraumatic vs. psychogenic cervical dystonia – possible pathophysiological mechanisms
• Tremor: Pathophysiology and principles of treatment
• Neurotomy in the spastic patient: Procedures, indications and outcome
• Microvascular decompression for trigeminal neuralgia and hemifacial spasms
• Update on Dystonia treatment with Deep Brain Stimulation
• Occurrence and clinical predictors of spasticity after stroke
• Update on the pathophysiological changes in the central motor pathways in the spastic patient
• Dystonic spasticity versus EMG silent spasticity – pathophysiological mechanisms and possible clinical implications
• The effect of botulinum toxin therapy for cervical dystonia – principles and possible benefits of the Col-Cap guideline

An additional workshop on botulinum toxin therapy with patient demonstration, ultrasound training and EMG training on May 28, 2015.
General Information

Location
Hindsgavl Castle
Hindsgavl Allé 7
5500 Middelfart
Denmark

Language
English

Delegates
150 maximum

Registration
Online at www.dys-spas-bot2015.com
- on a first come first serve basis,
so please register as soon as possible.

Organizing Secretariat
Center for Neurological Research
Vejle Hospital
Kabbeltoft 25
7100 Vejle
Denmark
Email: dys-spas-bot2015@rsyd.dk
Telephone: (+45) 79 40 54 57
Fax: (+45) 79 40 68 63

Sponsors
Allergan (Goldsponsor)
Ipsen (Silversponsor)

Exhibition
Allergan, Ipsen, Desitin, Siemens and Ambu

Homepage: www.dys-spas-bot2015.com