

INVITATION

NEW APPROACHES TO DIFFERENTIATE AND TREAT CERVICAL DYSTONIA

DR. DAAN KAMPHUIS
DR. ELISABETH FONCKE
Neurologists
Reinier de Graaf Gasthuis
Delft, The Netherlands

DR. SUSANNE HEITMANN
Neurologist
Wiesbaden, Germany

DR. TOM VAN 'T HEK
Moderator

WEBINAR
28 October 2020
19.30 – 21.30

DR.MED. SUSANNE HEITMANN

Dr. Susanne Heitmann qualified as a Doctor of Medicine at the University of Göttingen / Germany in 1995. • She completed her residency in neurology, intensive care, neurorehabilitation and psychiatry at University of Göttingen, Deutsche Klinik für Diagnostik (German Clinic for Diagnosis) in Wiesbaden and at Neurological Rehabilitation Center in Wiesbaden / Germany. • From 2004 until 2017 during her employment at the Deutsche Klinik für Diagnostik her main professional interests are in movement disorders and sonography guided injections of Botulinum toxin. • Since 2017 she works as a private specialist for Neurology. Membership of medical scientific societies: Deutsche Gesellschaft für Neurologie, Arbeitskreis Botulinumtoxin and Deutsche Migräne- und Kopfschmerzgesellschaft.

DR. DAAN KAMPHUIS

Dr. Daan Kamphuis is neurologist and clinical neurophysiologist at the Reinier de Graaf Gasthuis in Delft since 1995. • He is guest lecturer in movement disorders for the master study biomechanics Technical University Delft since 2012. • Since May 2019, he holds a position of medical manager chronic care at the RdGG. He finalised his education at UMC Groningen Neurology and Clinical Neurophysiology and the UMC Utrecht Child Neurology. • He has 25 years of experience in botulinum toxin treatment of dystonias and spasticity in both children and adults. Ultrasound-guided injections of botulinum toxin since 2000, trainer in this field since 2016. • 15+ years of experience as medical manager. • Experience as board member. Special interest in medical innovations.

DR. TOM VAN 'T HEK

Dr. Tom van 't Hek is general practitioner from origin. • Parallel to being an M.D. he has been playing for the Dutch Hockey Team and has been national coach of the Women Hockey Team. • Since 25 years he is active in Media (NOS), especially in sports programs. • 20+ years of experience as speaker/chairman/moderator with great affinity to Health Care.

DR. ELISABETH FONCKE

Dr. Elisabeth Foncke is neurologist at the Reinier de Graaf Gasthuis in Delft since 2020. • She has special expertise in the diagnosis and treatment of hypo- and hyperkinetic movement disorders. • She worked as research neurologist at the movement disorder department of the AMC Amsterdam, under the guidance of dr. J.D. Speelman. • She defended her dissertation "Clinical and functional studies in Myoclonus-Dystonia" in September 2008. • From 2007 until 2020 she was working at the dept. of Neurology of the VU Amsterdam as a specialist in movement disorders with a focus on Parkinson's Disease. • She initiated a new research project on the pathophysiology and therapeutics of behavioral symptoms in Parkinson's disease.

PROGRAM

19.30 Welcome and introduction of the speakers.

Dr. T. van 't Hek

19.40 Anatomy of cervical dystonia using muscle ultrasound.

Dr. S. Heitmann

20.25 Break

20.35 Ultrasound-guided botulinum toxin treatment of patients with cervical dystonia.

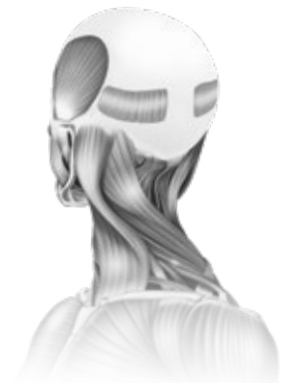
Dr. D. Kamphuis & Dr. E. Foncke

21:30 End

REGISTRATION:



bit.ly/webinarcervicaldystonia



OBJECTIVES OF THIS WEBINAR

- To gain insights in the added value of ultrasound-guided botulinum toxin injections treating patients with cervical dystonia¹.
- To gain insights in new phenomenological classification of subtypes of cervical dystonia (COL CAP)².
- Training to treat patients with ultrasound-guided botulinum toxin injections.

REGISTRATION

Registration

Please register here:
bit.ly/webinarcervicaldystonia

Accreditation

Will be requested with the NVN (Nederlandse Vereniging voor Neurologie) and the VRA (Vereniging voor Revalidatiegeneeskunde)

Questions

For questions please contact:

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References:

1. Schramm J *Neural Transm* (2015) 122:1457–1463, Relevance of sonography for botulinum toxin treatment of cervical dystonia: an expert statement.
2. Reichel *et al. Basal Ganglia* 1 (2011) 5-12, Cervical dystonia: a new phenomenological classification for botulinum toxin therapy.

This training is organized by Ipsen Farmaceutica B.V. and sponsored by Will Pharma B.V.