

Congress of the European Federation of Autonomic Societies 2019

9-10 May 2019
Leiden University Medical Center
Information and registration:
WWW.LUMC.NL/EFAS

*We hope
to see you
in Leiden!*



THURSDAY, 9 MAY 2019

EFAS joint meeting with the Dutch Society of Movement Disorders (DSMD) & the Dutch Autonomic Society (DAS)

10:00 Welcome

Walter Struhal (EFAS), Jeroen van Vugt (DSMD) & Gert van Dijk (DAS)

ORTHOSTATIC HYPOTENSION

Chair: Roland Thijs & Walter Struhal

10:10 Orthostatic hypotension: definitions & symptoms

Gert van Dijk, Leiden, The Netherlands

10:35 Diagnostic work up orthostatic hypotension/supine hypertension

Alessandra Fanciulli, Innsbruck, Austria

11:00 MSA and OH in parkinsonism: how to differentiate them

Gregor Wenning, Innsbruck, Austria

11:30 Coffee break

Chairs: Max Hilz & Anne Pavy-le Traon

11:55 Non-pharmacological treatment of neurogenic OH

Roland Thijs, Leiden, The Netherlands

12:15 Drug treatment of neurogenic OH

David Goldstein, Bethesda, USA

12:45 Lunch & Poster session

CLINICAL AND INTERACTIVE SESSIONS CONCERNING NON-CARDIOVASCULAR SIGNS AND SYMPTOMS IN AUTONOMIC FAILURE

Chairs: Agnita Boon & Peter Praamstra

13:30 How to approach a patient with movement disorders and bladder and sexual complaints

David Vodusek, Ljubljana, Slovenia

13:55 How to approach a patient with movement disorders and gastrointestinal symptoms

Ad Masclee, Maastricht, The Netherlands

14:20 How to approach a patient with movement disorders and sweating disorders

Walter Struhal, Tulln, Austria

14:45 Coffee break

Chairs: Jeroen van Vugt & David Vodusek

15:10 How to approach a patient with movement disorders and sleep disorders

Giovanna Calandra Buonaura, Bologna, Italy

15:35 Video session

Bas Bloem, Nijmegen, The Netherlands

16:15 Annual award DSMD

Jeroen van Vugt (DSMD President)

16:30 Flash presentations

Young investigators

17:15 EFAS council meeting (until 17:45)

18:00 Reception at the Faculty Club, Rapenburg 70, City Center of Leiden

19:30 Dinner (as per booking) at Prentenkabinet, Kloostee 25, City Center of Leiden

FRIDAY, 10 MAY 2019

EFAS joint meeting with the Dutch Autonomic Society (DAS)

08:00 EFAS school (registration only)

- Workshop A Basics cardiovascular physiology, Walter Struhal & Heinz Lahrmann
- Workshop B Ewing battery, Max Hilz & Alessandra Fanciulli
- Workshop C Video cases, Gert van Dijk & Frederik de Lange
- Workshop D How to interpret tilt table testing results? Ineke van Rossum & Roland Thijs

TRANSIENT LOSS OF CONSCIOUSNESS (TLOC)

10:00 Welcome

Gert van Dijk (DAS) & Walter Struhal (EFAS)

Chairs: Frederik de Lange & Rose Ann Kenny

10:00 Transient loss of consciousness (TLOC), definition & differential diagnosis

Gert van Dijk, Leiden, The Netherlands

10:25 Reflex syncope with a focus on vasovagal syncope

David Benditt, Minneapolis, USA

10:50 Syncope in the emergency department

Suzanne Peeters, Almere, The Netherlands

11:15 Coffee break

Chair: Martin Hemels

11:40 Use and abuse of the tilt table test

Roland Thijs, Leiden, The Netherlands

12:05 The role of a syncope unit

Rose Ann Kenny, Dublin, Ireland

12:30 Lunch & Poster session

OTHER FORMS OF TLOC AND TREATMENT

Chairs: Gert van Dijk & David Benditt

13:15 Vasovagal syncope and pacing

Frederik de Lange, Amsterdam, The Netherlands

13:40 The borderlands of syncope

Rainer Surges, Aachen, Germany

14:05 Psychogenic pseudosyncope (PPS) and psychogenic non epileptic seizures (PNES)

Markus Reuber, Sheffield, UK

14:35 Coffee break

Chairs: Alessandra Fanciulli & Roland Thijs

15:00 Delayed orthostatic hypotension

Christopher Gibbons, Boston, USA

15:25 Flash presentations

Young investigators

15:45 EFAS /Dutch Autonomic Society Award winning abstract

Winner to be announced by Walter Struhal (EFAS President)

16:00 Closing remarks

Walter Struhal (EFAS President) and Gert van Dijk (DAS President)

16:05 Closing

16:15 EFAS school (registration only)

- Practical Sessions: Sudomotor function testing & Interpretation of ABPM
- Peer learning: Bring your own case
- Final exam: 10 multiple-choice questions + 1 autonomic function test to analyze on site

