

Department of Otolaryngology

Maastricht UMC+

Chairperson:

Prof. Herman Kingma

Professor and Chairman
Dept. of Otorhinolaryngology
Maastricht UMC+

MD, ENT surgeon, Raymond Van de Berg

Head of Vestibular Department, Maastricht University
Medical Center

International guest speakers:

Prof. Dr. Ian S. Curthoys

Vestibular Research Laboratory
School of Psychology, University of Sydney

Prof. Dr. Michael Halmagyi

Central Clinical School, Faculty of Medicine
University of Sydney. Institute of Clinical Neurosciences. Royal Prince Albert Hospital

Prof. Hamish MacDougall

Vestibular Research Laboratory
University of Sydney

Leigh McGarvie

Biomedical Engineer at Royal Prince Albert Hospital
and PhD candidate, University of Sydney

Course Objectives

This course is designed for clinicians who are looking to increase their knowledge of vestibular assessment including the latest technology and workflow theory. Delegates will have opportunities to learn from the masters within the field and get hands on experience in the latest assessment techniques and technologies. Course objectives include learning how to recognize different vestibular patterns through the patient history, understanding workflow considerations and how to avoid unnecessary testing, how to recognize and avoid artefacts, interpret results, manage the patient and the master class gives a preview to future applications and perspectives in vestibular testing.

Prof. Dr. Michael Strupp

Professor of Neurology, MD, FANA
Dept. of Neurology and German Center
for Vertigo and Balance Disorders

Dr. Konrad Weber

Interdisciplinary Center for Vertigo and Neurological
Visual Disorders. University Hospital Zurich

Dr. med. Nina Feddermann-Demont

Head of Swiss Concussion Center
Dept. of Neurology
University Hospital Zurich

Dr. Nicolás Pérez

Consultor Clínico
Clínica Universidad de Navarra CLINICA
UNIVERSITARIA DE NAVARRA

Prof. Renato Cal

Médico Otorrinolaringologista
Professor Assistente de Otorrinolaringologia
da UFPA. Fellow em Otoneurologia, Universidade de
Harvard

VESTIBULAR TESTING



MASTER CLASS

Van der Valk Hotel Maastricht
August 31 and September 1, 2018

International speakers:



Prof. Herman
Kingma



Prof. G. M.
Halmagyi



Prof. Michael
Strupp



Prof. Ian Curthoys

Pending accreditations

vestibularmasterclass.com



Understanding the paradigm shift in vestibular assessment: Choosing workflow based on patient history

Program:

Day 1		
09.00	Introduction/Basic knowledge	Kingma
09:45	Patient history – How to take the patient's history and obtain symptoms	Van de Berg
10:40	Workflow based on the patient history - Staircase model	Kingma
11:10	Break	
11:30	Examination of the oculomotor system, including nystagmus	Strupp
12:30	New concepts and the physiology behind BPPV	Cal
13:00	Recurring vertigo	Perez
13:30	Lunch	
15:00	Hands-on clinical examination: BPPV, Migraine, Neuritis, Menière, Other (Superior canal dehiscence, Central, perilyph fistula, etc.)	Halmagyi, Strupp, Kingma, Van de Berg, Weber, MacDougall, McGarvie, Cal
5 sessions of 40 min Break after at 16:30		
18:30 - 19:30	Future perspectives - Sports related concussion and its rehabilitation	Feddermann
19:30 - 19:45	Adjournment	Kingma

Master Class info:

Chairmen:

Herman Kingma and Raymond Van de Berg

Master class fee:

Until May 31, 2018: **750 EUR**
 Until August 20, 2018: **800 EUR**
 Students: **650 EUR**

Master class and hotel package*:

Until May 31, 2018: **1100 EUR**
 Until August 20, 2018: **1200 EUR**
 Students: **975 EUR**

**Includes master class registration, three hotel nights (August 30 - September 2) and breakfast*

Group discounts:

(reduced from standard rate)
 2 participants 15% each
 3+ participants 25% each

Date:

August 31 and September 1, 2018

Location:

Van der Valk Hotel Maastricht
 Nijverheidsweg 35, 6227AL Maastricht
 Netherlands

Hotel - additional nights:

Please contact the hotel directly
www.hotelvandervalkmaastricht.nl

Find more information, master class registration and hotel booking:

www.vestibularmasterclass.com

Day 2		
08:00 – 08:45	Oculomotor tests - diagnostic applications	Strupp
08:45	vHIT/SHIMP - Practical considerations	Mcgarvie
09:30	vHIT/SHIMP - Theory and results	Halmagyi/Curthoys
10:30	Dynamic visual acuity	Van de Berg
11:00	Break	
11:30	Calorics	Kingma
11:45	VEMP theory and interpretation	Curthoys
12:30	Lunch	
13:30	VEMP Clinical application – and practical considerations	Perez
14:00 – 15:30	Hands on: VEMP, vHIT/SHIMP, Oculomotor test, Positional, Special tests – Fistula, Bow/Lean	Halmagyi, Strupp, Kingma, Van de Berg, Weber, MacDougall, McGarvie, Cal
Closure lecture		
15:30	Future applications and perspectives in vestibular testing	MacDougall
16:30	Conclusions	Kingma