

# Nijmegen 2012 MEETINGPOINT

*Neurally Adjusted  
Ventilatory Assist &  
Neural Monitoring*



## Scientific Organizers

Leo Heunks, MD, PhD - The Netherlands  
Hans van der Hoeven, MD, PhD - The Netherlands  
Christer Sinderby, PhD - Canada  
Arthur S. Slutsky, MD - Canada

## Faculty

Merja Ålander, MD - Finland  
Massimo Antonelli, MD - Italy  
Jennifer Beck, PhD - Canada  
Alice Bordessoule, MD - France  
Lukas Brander, MD - Switzerland  
Jonne Doorduyn, MSc - The Netherlands  
Guillaume Emeriaud, MD - Canada  
Laurent Heyer MD, PhD - France  
Christian Karagiannidis, MD - Germany  
Liisa Lehtonen, MD - Finland  
James C. Leiter, MD - USA  
Ling Liu, MD - China  
Pradeep Mally, MD - USA  
Onnen Moerer, MD - Germany  
Paolo Navalesi, MD - Italy  
Lise Piquilloud, MD - Switzerland  
Jean Christophe Richard, MD - Switzerland  
Hadrien Roze, MD - France  
Jadranka Spahija, PhD - Canada  
Jukka Takala, MD, PhD - Switzerland  
Theodoros Vassilakopoulos, MD - Greece  
Walter Verbrugghe, MD - Belgium

Sponsored by

**MAQUET**  
GETINGE GROUP

For information visit  
[WWW.MEETINGPOINT2012.EU](http://WWW.MEETINGPOINT2012.EU)

Dear colleagues,

**It is with great pleasure, that we invite you to attend the First International MeetingPoint on Neurally Adjusted Ventilatory Assist (NAVA) and Neural Monitoring, which will take place in Nijmegen, The Netherlands, on April 26-27, 2012.**

The program provides an in depth overview of the latest developments, concepts and clinical findings about NAVA and neural monitoring in mechanically ventilated patients of all ages.

***"We hope this congress will serve as a MeetingPoint for scientists and clinicians from around the globe with a physiological and clinical interest in NAVA and neural monitoring."***

## Topics to be covered include:

- Control of breathing and physiology of NAVA
- NAVA and neural monitoring in acute respiratory failure
- ARDS and ventilator-induced lung injury
- Ventilator-induced diaphragm dysfunction
- Patient - ventilator interaction
- Noninvasive ventilation
- Post-operative ventilation

These topics will be chaired by scientific experts in their respective fields, and presentations will follow by clinicians with vast clinical experience in the topic.

Round table and panel discussions will offer to both young colleagues and more experienced users of NAVA a compact overview and education opportunity as well as state-of-the-art updates in all facets of NAVA and Edi monitoring.