

ESICM 2011 - Are you committed to reducing intubation? - Symposia Invitation



Two choices for CO2 removal – to find out more about SERVO-i NIV NAVA and PUMP ASSISTED LUNG PROTECTION visit the MAQUET booth and symposia.

I. SERVO-i NIV NAVA

NIV NAVA - How will synchrony change non-invasive ventilation? (Symposium)

Monday October 3, 12:30–14:00, room Paris Lunch will be available.

Chairpersons:

Philippe Jolliet, Switzerland and Giorgio Conti, Italy

· Synchrony has many aspects

Philippe Jolliet, Lausanne, Switzerland

· Unloading of the patient's breathing

Hadrien Rozé, Pessac, France

· A University clinic's use of NIV NAVA

Leo Heunks, Nijmegen, the Netherlands

More information: www.innovation.maguet.com

II. PUMP ASSISTED LUNG PROTECTION

PALP – Pump Assisted Lung Protection – stands for early initiation of low flow extracorporeal CO2 removal which can allow the avoidance or early discontinuation of invasive mechanical ventilation in acute hypercarbic respiratory failure.

Hands-on femoral cannulation workshop will be held in the educational suite at the MAQUET booth. Prep yourself for Seldinger technique skills with the best in class cannulation simulator. You will have the opportunity to explore and feel hands-on a pulse and distinguish between arterial and venous cannulation. Sessions take place during the congress at intervals of 30 minutes and are limited to 2 participants per session. Make sure that a session will be reserved for you either

- by pre-registration on www.maquet-macademy.com or
- by on-site registration at the MAQUET booth.

© For personal and private use only. Reproduction must be permitted by the copyright holder. Email to copyright@mindbyte.eu.

PALP - Complementation of Respiratory Therapy (Symposium)

Tuesday October 4, 12:30–14:00, room Vienna Lunch boxes will be available.

Chairpersons:

Thomas Mueller, Germany and Luciano Gattinoni, Italy

• Is hypercapnia with respiratory acidosis in acute lung failure acceptable or detrimental?

Steffen Weber-Carstens, Berlin, Germany

• Extracorporeal CO2 elimination: indications and limitations

Antonio Pesenti, Milan, Italy

• Extracorporeal CO2 elimination: clinical application

Matthias Lubnow, Regensburg, Germany

More information: www.maquet-cardiohelp.com

VISIT MAQUET BOOTH IN HALL 12, NO. 15

Published on: Sun, 25 Sep 2011