

PRACTICAL HOME VENTILATION WORKSHOPS

BARI – 2025

NOVEMBER
8-11 2025

JR Oriente Hotel Bari
32 Corso Cavour, Bari – Italy



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08-11 Practical Home NOV Ventilation Workshops 2025 BARI

We are pleased to announce the "**Practical Home Ventilation Workshops**" (PHVW), organized with the aim of strengthening international collaboration and knowledge exchange among physicians from various countries and continents.

This unique opportunity will allow participants to discover home ventilation techniques and practice them under the supervision of experienced professionals. Join us to enhance your skills and deepen your knowledge in this constantly evolving field.

Objectives

To cover all the steps of diagnosis, treatment, and the various indications for home follow-up in order to provide participants with the tools necessary to initiate non-invasive ventilation (NIV), optimize its use, and ensure the long-term follow-up of patients who benefit from it.

The goal is to review the appropriate procedures for initiating NIV, depending on different clinical situations.

Format

- The training is structured as theoretical courses followed by hands-on workshops using ventilators, including clinical case discussions.
- The workshops are led by domain experts.
- Participants will receive clinical cases or questionnaires to study in advance. They will also be invited to bring their own clinical cases (from their practice), which will be addressed by the instructors during the training sessions.
- The workshops will take place in a friendly atmosphere, from November 8 to 11 in Bari, Italy.

Scientific Coordinators of the workshop :



Pr J.P. JANSSENS
Hôpitaux Universitaires
de Genève HUG



Dr M. PATOUT
Pneumologue,
Hôpital Pitié-Salpêtrière



Dr Amrani K.
Pneumologue,
Médecin du Sommeil

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Day One: Theoretical Sessions (November 8, 2025)

- **18h00-18h30** Welcome of participants and visit of the exhibitions stands
- **18h30-19h30** History and Principles of NIV **J.P. Janssens**

Day Two: Theoretical Sessions (November 9, 2025)

- **08h25-08h30** Introduction **K. Amrani**
- **08h30-09h30** Ventilation methods: volume modes, pressure modes, mixed modes: advantages, disadvantages, and limitations **J.P. Janssens**
- **09h30-10h30** Impact of sleep on NIV settings and efficiency **M. Patout**
- **10h30-11h00** Coffee break
- **11h00-12h00** General indications and complications of NIV **J.P. Janssens**
- **12h00-13h00** Specificities by diseases: indications and ventilatory modes for neuromuscular diseases **J.P. Janssens**
- **13h00-14h30** Lunch break
- **14h30-15h30** Specificities by diseases: indications and ventilatory modes for COPD **J.P. Janssens**
- **15h30-16h30** Specificities by diseases: indications and ventilatory modes for Obesity Hypoventilation Syndrome **M. Patout**

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Day Three: Practical Sessions (November 10, 2025)

- **08h30-10h30** **Workshop 1:** Initiating ventilation in ST mode
 - ST, settings and monitoring
 - Comfort mode options
- **10h30-11h00** Coffee break
- **11h00-13h00** **Workshop 2:** Fine-tuning settings for better patient-machine synchronization and more fragile/dependent patient accessories
 - Adjustment assistance: pathological profiles
 - Review of fine synchronization parameters: slope(s), trigger/cycling, Ti Min/TiMax
 - Multi-programmes
 - Monitoring: remote alarms, telemonitoring
- **13h00-14h30** Lunch break
- **14h30-16h30** **2 workshops of 1 hour each**
 - Workshop 3:** Choosing the mask
 - Choosing and fitting the mask, mask seal test
 - Workshop 4:** Monitoring and tools for home ventilation follow-up

Day Four: Practical Sessions (November 11, 2025)

- **09h00-12h00** Practical illustration of a few clinical cases
Mr. Patout, K. Amrani
- **12h00-13h30** Lunch break