Why use High-Flow Oxygen Therapy?

- Better comfort thanks to the nasal canula
- Reduced risk of infection and facilitation of mucociliary clearance, thanks to humidification
- Better oxygenation
- Elimination of most of the anatomic dead space
- PEEP effect
- Better control of FiO₂

FLORALI study shows High-Flow Oxygen Therapy may reduce mortality rate for patients with non hypercapnic and hypoxemic acute respiratory failure.

High-Flow Oxygen Therapy basics

High-Flow Oxygen Therapy delivers an accurate FiO₂ range, while preserving moisture and temperature conditions of the lung similar to spontaneous breathing.

Conventional Oxygen Therapy

- Fixed 15 LPM flow
- 22°C temperature
- Fixed Fi from 21 to 100%

High-Flow Oxygen Therapy

- Variable flow 15-60 LPM
- 37°C temperature
- Variable Fi
- H₂ better

High-Flow Oxygen Therapy function is available on Monnal T75 and T60 ventilators.

Unique Device for all your ventilation therapies
- Integrated solution for space optimisation
- Safe and quick shift between NIV and HFOT session
- Simplifies staff training and focus on patient
- Unique device for reduced care cost

Let's chat! @airliquidegroup