

Blood is pumped through the device at a consistent flow of max. 1500 ml/min to provide an adequate blood flow through the oxygenator. A user-set flow of max. 500 ml/min is delivered to the patient



EFFICIENCY IN HYPERCAPNIA TREATMENT



PneumoHelp is a registered trade mark of IntensiveCare srl



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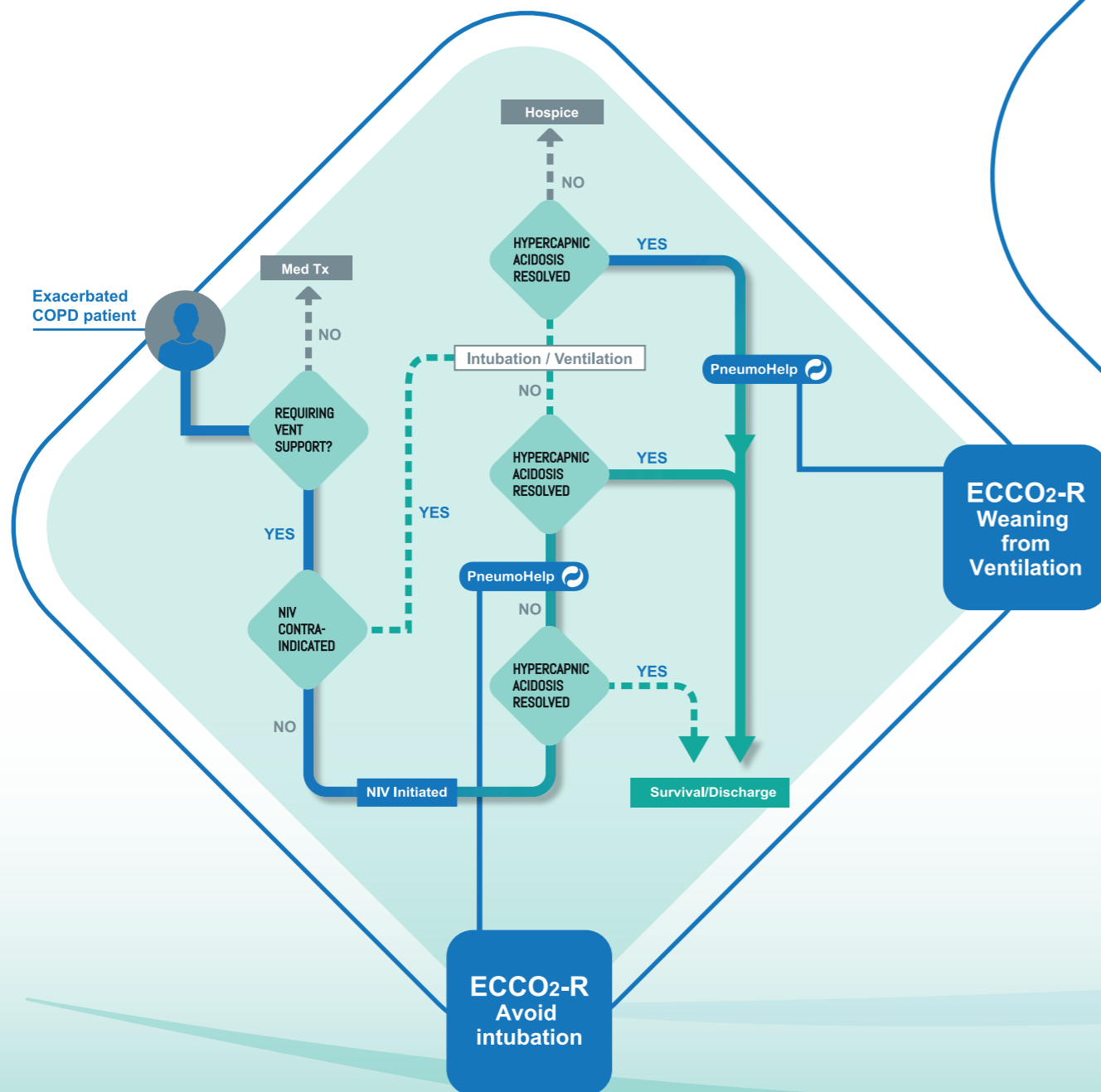
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An effective approach to exacerbated COPD

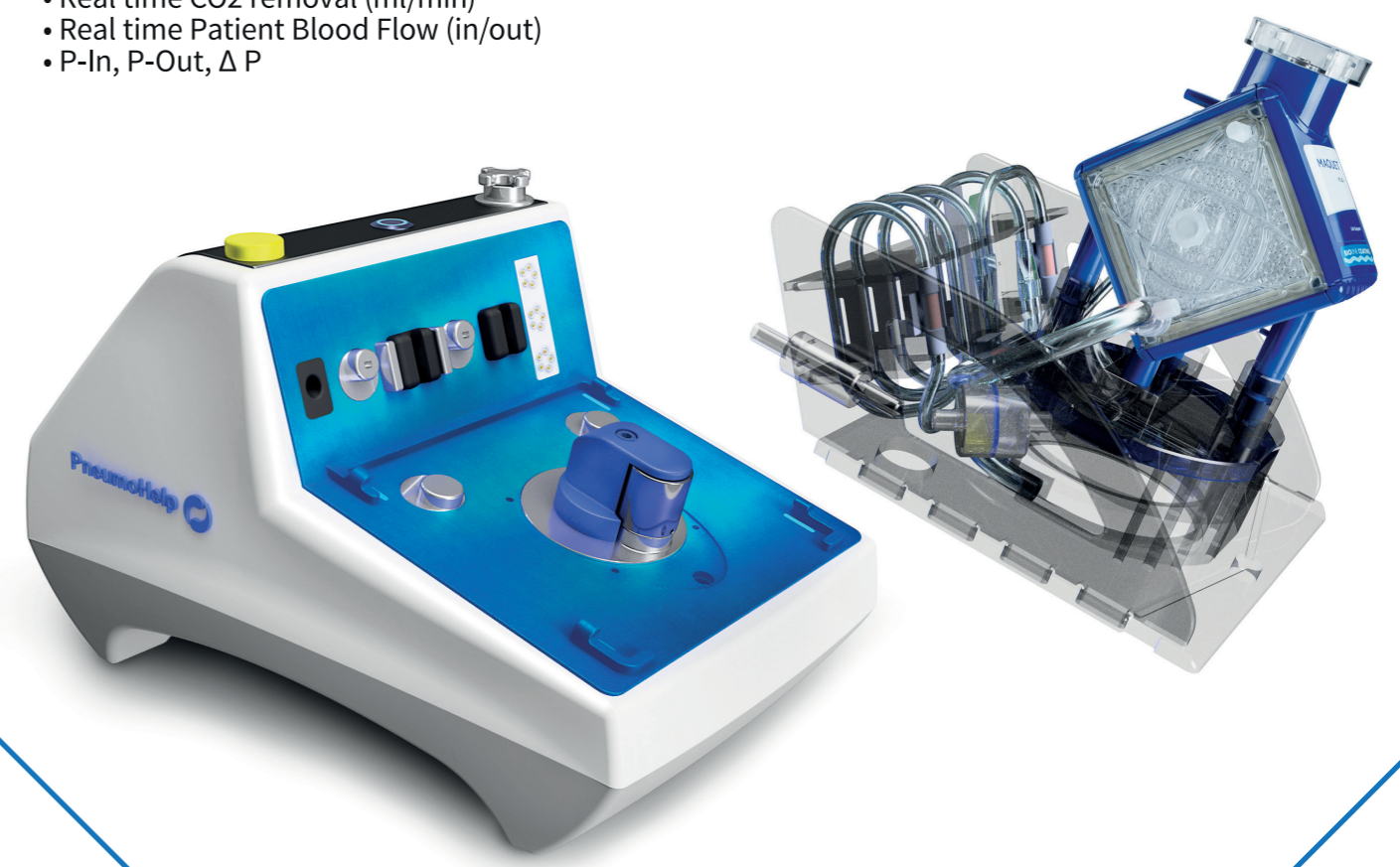
One of the main issues with exacerbated COPD patients is **NIV failure**, which leads to intubation

ECCO₂R is a way to remove excess CO₂ extracorporeally, giving these patients a higher chance to continue the NIV treatment until full recovery

PneumoHelp® offers you an easy way to perform CO₂ removal: a minimally invasive approach combined with high efficiency



- Getinge Oxygenator (0,8 m²)
- Automatic loading system
- Clear display of key parameters and settings:
 - Real time CO₂ removal (ml/min)
 - Real time Patient Blood Flow (in/out)
 - P-In, P-Out, Δ P
- No need for gas connection (vacuum pump with ambient air)
- Exportable data for the last 10 cases
- Pre assembled disposable kit including 3 electronic pressure sensors



- Battery backup (1hour)
- Double lumen catheter size (suggested) 13 Fr
- Maximum flow through the oxygenator: 1500 ml/min
- Maximum patient flow: 500 ml/min
- Advanced software interface with on screen instructions