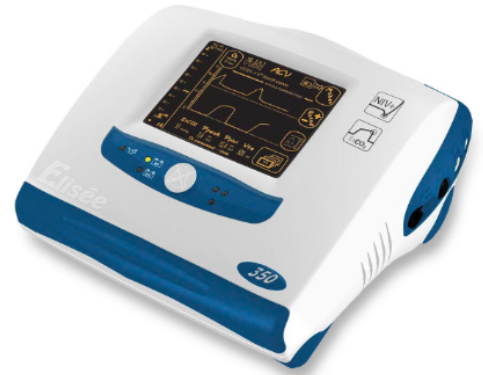


ResMed Elise 350 ICU Ventilator

SKU: MP21495



Categories: [Ventilators](#)

Description

Product Details:

Minimum Order Quantity 1 Unit

Application Ambulance, Hospital, Clinical Purpose, Veterinary Purpose

Condition New

Automation Grade Automatic

Brand ResMed

ResMed Elise 350 is portable invasive and noninvasive ventilation for ICU, critical care and transport. It combines all of the conventional ventilation modes, diagnostic and monitoring functions required in the ICU. Machine is easy to use during transportation inside or outside the hospital. The new End tidal CO₂ (EtCO₂) sensor for Elisée 350 ventilators is a convenient alternative to invasive capnographic procedures. It connects easily with Elisée ventilators to form a complete ventilation system for patient transportation and hospital use. The EtCO₂ sensor enables medical staff to quickly, easily and noninvasively monitor patients' CO₂ levels to allow the right level of care.

Key features

- High mobility and uninterrupted ventilation - Continuity of power supply provides three hours* (minimum) of internal battery power and three additional hours of power with the external hot swappable battery packs.
*Tested under specific conditions. Please see the user guide for more information.
- Advanced performance - Oxygen and nebulisation functionalities – blender enables oxygen concentration to be set at 21-100% with FiO₂ monitoring displayed on-screen. Nebulisation is synchronised with patients' ventilation.
- Dedicated algorithm for invasive and noninvasive (NIV) use with trigger sensitivity now with NIV+
- Easy monitoring with real time waveforms displayed on screen
- Quick access to respiratory mechanics screens for automatic calculation of lung resistance and compliance