

Dräger Evita Infinity V500

Benefits

Tools for your ventilation therapy I

- Lung diagnostic tools like the Low Flow maneuver (inflection points)
- Breath by breath recruitment trends (e.g. PEEP, EIP, VT, Cdyn)
- Recruitment tools (e.g. Inspiration Hold, QuickSet, PressureLink)
- PC-APRV with AutoRelease
- Volumetric CO2-Monitoring (VCO2, VTCO2, Slope Phase 3, Vds/VTe)
- Weaning parameter (e.g. RSBi, P0.1, NIF)
- Automatic weaning with SmartCare/PS®

Tools for your ventilation therapy II

- Variable Pressure Support, Proportional Pressure Support, Automatic Tube
 Compensation
- Graphical representation of airway resistance and lung compliance with Smart Pulmonary View
- "Room-to-breathe" concept (AutoFlow®, BIPAP, VG)
- Applicable for neonatal ventilation (smallest tidal volume: 2 ml)

Functions to support your workflow

- Non-invasive ventilation in all modes and all patient categories
- O2-Therapy allows flow constant oxygen application
- Flexible screen configuration: 6 different views for each patient related to the individual therapy



- Full record of all patient data, alarms and trendsces, lo
- Data export via USB interface
- Context-sensitive help function and online Instruction For Use for ventilation modes, alarms and device functions
- RFID functionality e.g. to monitor exchange intervals and to transport ventilation settings