

To meet the needs connected to a wide range of respiratory conditions a ventilator must offer outstanding clinical versatility and performance. But equally as important, it must be designed around the patient's life, activities and home environment.

That's why we've created the NIPPY 4+, a life support ventilator, intended for adult and paediatric patients from 5kg. The NIPPY 4+ is designed to maximize independence and mobility. That's what we mean by "Designed For EveryDay Life".



DESIGNED FOR EVERYDAY LIFE

- Small, neat and user friendly
- Integrated humidifier and heated wire patient circuit
- 2.5 h internal + 6.5 h click-in battery and protective cover for use on the move



MAKING CONNECTED CARE MORE INSIGHTFUL

- EveryWare Secure cloud-based remote monitoring*
- Breas PC Software Desktop-based with Live Viewer



ADAPTABLE TO CLINICAL NEEDS

- Options for a wide range of patients and conditions
- Adult and Paediatric Patient Modes
- The new Paediatric Mode is intended for patients from 5kg upwards
 - Tidal Volume range now settable from 50ml+
 - Low Tidal Volume (Vte) alarm setting from 20ml+
 - Low Minute Volume (MVe) alarm setting from 0.1L+
 - Breath Range 6 60 BPM
 - Paediatric Trigger settings
- Integrated monitoring of SpO₂, FiO₂, EtCO₂, PtcCO₂, Effort Belts
- Option to use passive or active exhalation valve circuits
- Pressure modes with Target Volume (TgV) and Auto EPAP (AE) Algorithms
- Mouthpiece, SIMV, Volume Control and CPAP modes



Check out the tutorial videos for NIPPY 4+







NIPPY 4+ Technical Specifications

| Settings / Performance | |
|---|--|
| Ventilation Modes | PSV, PSV(TgV), PSV-AE, PSV(TgV+AE), PCV, PCV(TgV), PCV-AE, PCV(TgV+AE), PCV-SIMV, PCV-MPV, VCV-MPV, VCV-SIMV, VCV, CPAP |
| Device Modes | Home, Clinical |
| Patient Modes: | Adult or Paediatric |
| Profiles | 3 settable profiles |
| IPAP Range | 4 – 50 cm H ₂ O |
| EPAP Range | 2 – 20 cm H₂O |
| Breath Rate/Back-up Rate | 4–50 bpm in Adult Mode, 6-60 bpm in Paediatric Mode, (Default 0 bpm in MPV modes |
| Inspiratory Time | 0.3 – 5 s |
| Backup Inspiratory Time | 0.3 – 5 s (PSV) |
| Rise Time | 1 – 9 (PSV & PCV), 50-90%, Off (VCV mode) |
| Inspiratory Trigger | 1 – 9 (Off in PCV and VCV Modes) |
| Expiratory Trigger | 1 – 9 (PSV and PSV(TgV) modes) |
| Minimum Inspiratory Time | Off, 0.3 – 3 s |
| Maximum Inspiratory Time | 0.3 – 5 s, Off |
| Target Volume | Adult Mode: 100 – 2000 ml, Paediatric Mode 50 – 500ml |
| Auto-EPAP | On/Off, Min/Max EPAP: 2 – 20 cmH ₂ O, PS: 2 – 50 cmH ₂ O -Max EPAP, EPAP Step: 0.5 - 2 cmH ₂ O, Relax Time: 120 – 720 sec/Off, Min PS/Max PS: 2 – 50 cmH ₂ O -Max EPAP, Pressure Limit: Max EPAP +2 cmH ₂ O – 50 cmH ₂ O |
| Monitoring | |
| Displayed data | Ppeak, PEEP, Pmean, Leakage, MV, Vt, FiO ₂ , % in TgV, Total Rate, Spont Rate, % spont, SpO ₂ , EtCO ₂ /PtcCO ₂ , Pulse, Rate, I:E, Inspiratory time, Rise time, AHI |
| Waveforms | Pressure, Flow, Volume |
| Trend Data – 1h, 6h, 24h, 48h and 10 days resolution | Ppeak, PEEP, Total rate, Spont rate, Vt, Leakage, SpO2, EtCO2/PtcCO2, Effort belt |
| Power Supplies | |
| Mains supply | 100 to 240 V AC |
| External DC | 24 V |
| Click-in battery | 6.5 hours |
| Internal battery | 2.5 hours |
| Main alarms | |
| Alarms | High Flow, Low Flow, High Pressure, Low Pressure, High EPAP, Low EPAP, High Vte, Low Vte, High MV, Low MV, High Breath Rate, Low Breath Rate, Apnoea, Disconnection, High FiO2, Low FiO2, High SpO2, Low SpO2, High Pulse Rate, Low |
| | Pulse Rate, Low Last Power Source, Obstruction, Rebreathing, High and Low EtCO ₂ / PtcCO ₂ , High Inspired EtCO ₂ |
| Dimensions | Pulse Rate, Low Last Power Source, Obstruction, Rebreathing, High and Low EtCO ₂ /PtcCO ₂ , High Inspired EtCO ₂ |
| Dimensions W x H x D | Pulse Rate, Low Last Power Source, Obstruction, Rebreathing, High and Low EtCO ₂ /PtcCO ₂ , High Inspired EtCO ₂ 216 x 159 x 152 mm |
| WxHxD | PtcCO ₂ , High Inspired EtCO ₂ |
| | PtcCO ₂ , High Inspired EtCO ₂ 216 x 159 x 152 mm |
| W x H x D Weight | PtcCO ₂ , High Inspired EtCO ₂ 216 x 159 x 152 mm 2.4 kg |
| W x H x D Weight Noise level (at 10 cmH2O constant pressure) | PtcCO ₂ , High Inspired EtCO ₂ 216 x 159 x 152 mm 2.4 kg |
| W x H x D Weight Noise level (at 10 cmH2O constant pressure) Connectivity and Software | PtcCO ₂ , High Inspired EtCO ₂ 216 x 159 x 152 mm 2.4 kg Less than 28 dB(A) |
| W x H x D Weight Noise level (at 10 cmH2O constant pressure) Connectivity and Software Built-in connectivity | PtcCO ₂ , High Inspired EtCO ₂ 216 x 159 x 152 mm 2.4 kg Less than 28 dB(A) Ethernet, USB |
| W x H x D Weight Noise level (at 10 cmH2O constant pressure) Connectivity and Software Built-in connectivity Compatible Software | PtcCO ₂ , High Inspired EtCO ₂ 216 x 159 x 152 mm 2.4 kg Less than 28 dB(A) Ethernet, USB PC Software and is prepared for EveryWare Remote Monitoring* |
| W x H x D Weight Noise level (at 10 cmH2O constant pressure) Connectivity and Software Built-in connectivity Compatible Software Plug-and-Play accessories Other | PtcCO ₂ , High Inspired EtCO ₂ 216 x 159 x 152 mm 2.4 kg Less than 28 dB(A) Ethernet, USB PC Software and is prepared for EveryWare Remote Monitoring* EtCO ₂ , PtcCO ₂ , Effort belts, SpO ₂ , FiO ₂ , Nurse Call, Remote Alarm, Remote Start/Stop |
| W x H x D Weight Noise level (at 10 cmH2O constant pressure) Connectivity and Software Built-in connectivity Compatible Software Plug-and-Play accessories | PtcCO ₂ , High Inspired EtCO ₂ 216 x 159 x 152 mm 2.4 kg Less than 28 dB(A) Ethernet, USB PC Software and is prepared for EveryWare Remote Monitoring* |

*Please contact Breas for availability



