



The single source for your critical care ventilation and CPAP needs.



 **Airon**
Part of the Inspiration Healthcare Group

Airon Corporation is dedicated to the development, manufacture, and distribution of safe and effective medical devices designed for the care of life support dependent patients. Our expertise and focus is on pure pneumatic technology that provides dependable, robust respiratory support of neonates up to the largest adults. We believe in the effectiveness of non-invasive ventilation and make sure that all of our products have superior CPAP systems to maximize clinical utility.

Airon is a global company providing quality products to all regions of the world. We continuously review our products, processes, and customer comments to ensure our products and services meet the highest level of expectations. Our operations and products comply with all local, national, and international regulations. Every device is manufactured in our own ISO 13485/MDSAP certified facility in Melbourne, Florida USA. These products are all CE marked as well as USA FDA approved. Airon will only ship products that meet our customer's quality requirements.

Airon is a customer-focused company that draws from the clinical experience of our staff and users. Serving the hospital and pre-hospital respiratory/anesthesia markets with life support devices that perform how our customers demand; reliably and safely. As evidence of our commitment to our customers, Airon has received the prestigious ***Florida Companies to Watch*** award by GrowFL, the Florida Economic Gardening Institute at the University of Central Florida and ACG Florida, in association with the Edward Lowe Foundation.

pNeutron™ mini
Infant Ventilator with CPAP



pNeutron™ mini NEO
Neonatal Ventilator with CPAP



pNeutron™ model A
Ventilator with CPAP



pNeutron™ model S
Ventilator with CPAP



MACS™
Stand-alone CPAP System



	HOSPITAL	EMS	MRI	VENTILATOR	CPAP
pNeutron™ mini Infant Ventilator with CPAP					
pNeutron™ mini NEO Neonatal Ventilator with CPAP					
pNeutron™ model A Ventilator with CPAP					
pNeutron™ model S Ventilator with CPAP					
MACS™ Stand-alone CPAP System					

pNeuton mini



pNeuton mini ventilator with CPAP for infant critical life support, anywhere

The pNeuton mini ventilator is a whole new approach to neonatal, infant and pediatric ventilation.

A purely pneumatic ventilator that can support patients non-invasively using nasal prongs or masks with CPAP, or ventilation + CPAP. The ventilator can also be used with endotracheal tubes for full support.

The mini operates with no electricity – no batteries – just compressed oxygen and air. With a built-in oxygen blender and precise timing and pressure controls, the pNeuton mini ventilator matches the complexity of pressure-limited ventilation in standard infant ventilators, but without the need for electricity or batteries.

For your referring hospital, delivery room, MRI

The mini is ideal for stabilizing and transporting patients both within the hospital and via air (helicopter/fixed wing) or ground ambulance. It is fully MRI compatible with no gauss line separation restrictions.

The pNeuton mini, the newest ventilator to expand care of your most fragile patients, from 400 grams to 25 kilograms. Recognized as one of the Top Twenty New Product Innovations in 2012, by *EMS World Magazine*.



Specifications

Description

- Pneumatically powered for use on neonatal, infant and child patients
- Patient range: 400 gram to 25 kilogram
- Modes: CMV, IMV + CPAP or CPAP only – continuous flow pressure limited ventilation
- Pressures displayed on manometer
- MRI conditional: static magnetic field of 3 T or less, maximum spatial gradient magnetic field of 720-gauss/cm or less, no gauss line restriction
- Gas consumption: flow setting + 3 L/min oxygen
- Weight: 9 lbs (4 kg)
- Dimensions: 6.0" h x 8.7" w x 7.8" d (15.2 cm x 22.1 cm x 19.8 cm)
- Input gas requirement (oxygen and medical air): 55 psi \pm 15 psi (3.8 bar \pm 1 bar) each gas
- Meets international standards for transport ventilators:
 - ASTM: F1100 90 - Ventilators Intended for Use in Critical Care
 - ISO: ISO 10651-3: 1997 - Lung Ventilators for Medical Use - Particular requirements for emergency and transport ventilators
 - Airworthiness: RTCA DO-160G - Environmental Conditions and Test Procedures for Airborne Equipment, as applicable

Control Settings

- **Inspiratory time** 0.25 to 2 seconds
- **Expiratory time** 0.25 to 20 seconds
- **Continuous Flow** 6, 8, 10, 15 or 20 L/min
- **Peak pressure** 15 to 60 cm H₂O (mbar)
- **PEEP / CPAP** 0 to 20 cm H₂O (mbar)
- **Oxygen** 21 to 100% \pm 3%, requires oxygen and medical air source

Audible and Visual Alarms

- All pneumatic alarm system (no batteries)
- Patient circuit disconnection
 - Automatic reset when alarm condition resolves
 - 10-second response, 25-second silence/reset button
- High pressure - independently adjustable from Peak Pressure
- Low gas source pressure
 - If either source gas drops below 40 psi (2.8 bar)
 - Continues operation as long as oxygen is available

Specifications are subject to change at any time without notice.

Benefits for the patient

- A wide range of continuous flow settings to provide the right ventilation for the size of your patient with the least amount of expiratory flow resistance
- Adjustable oxygen delivery from 21% to 100% to precisely match patient oxygen requirements
- Switch from CPAP nasal prongs/face mask to invasive ventilation seamlessly and without interruption
- One ventilator with disposable patient breathing circuits for both neonatal and pediatric patients
- Works in tandem therapy with high-frequency jet ventilation

Benefits for the healthcare provider

- Calibrated controls for precise and easy operation
- Night visible manometer to monitor patient pressure and effort
- Patient disconnect and high pressure alarms that work during non-invasive and invasive ventilation
- MRI compatible with no gauss line magnet separation restrictions and an optional remote alarm for the control room
- Pneumatically powered – no batteries
- Rugged and tested to RTCA airworthiness standards

Benefits for your budget

- Switch from invasive ventilatory support to non-invasive with just a simple change of the patient interface
- Lightweight and portable with attachment to any patient care incubator / bed
- Minimal oxygen consumption to maximize transport times
- No batteries or electronics decrease preventative maintenance costs



The pNeuton ventilators/CPAP systems are critical care devices designed for use by healthcare professionals under the direction of a physician or healthcare provider.

pNeuton mini NEO

pNeuton mini NEO ventilator with CPAP for invasive and non-invasive patient support anywhere

A safe and secure way for neonatology to transport and perform MRI procedures specifically designed for neonatal ventilation.

The pNeuton mini NEO is MRI compatible allowing for image production with no artifact. The ventilator can be placed right next to the MRI magnet with no gauss line restriction, plus a remote alarm can be added to enhance patient safety.

The only truly fully pneumatic, portable ventilator for neonates with CPAP, oxygen mixing and patient alarms. The mini NEO is a small, lightweight ventilator with precise timing and pressure controls designed for use on patients from 400 grams to 20 kilograms.

With a broad range of clinical applications, the mini NEO provides immediate life support for at risk deliveries, MRI and other radiology suites, transport and ventilation need – short or long term, even tandem therapy with high-frequency jet ventilation.



Benefits for the patient

- One ventilator for transport and MRI/diagnostic procedures provides stability and safety with no change in patient circuit required
- Switch from CPAP nasal prongs/face mask to invasive ventilation seamlessly and without interruption
- A choice of continuous flow settings to provide the right ventilation for the size of your patient with the least amount of expiratory flow resistance
- Adjustable oxygen delivery from 21% to 100% to precisely match patient oxygen requirements

Benefits for the healthcare provider

- Night visible manometer to monitor patient pressure and effort
- Calibrated controls for precise and easy operation
- MRI conditional up to 3 T – with no gauss line magnet separation restrictions and an optional remote alarm output for the control room
- Patient disconnect and high-pressure alarms that work during non-invasive and invasive ventilation
- Rugged and tested to meet airworthiness standards
- Oxygen/air powered – no electrical connection or batteries

Benefits for your budget

- Lightweight and portable with mounting bracket to any patient care incubator/bed
- Switch from invasive ventilatory support to non-invasive with just a simple change of the patient interface
- No batteries or electronics decrease preventative maintenance costs
- Minimal oxygen consumption to maximize transport times



The pNeuton ventilators/CPAP systems are critical care devices designed for use by healthcare professionals under the direction of a physician or healthcare provider.

Specifications

Description

- Pneumatically powered for use on neonates and infants
- Patient range: 400 gram to 20 kilogram
- Modes: CMV, IMV + CPAP or CPAP only – continuous flow pressure limited ventilation
- miniFlow Patient Interface supports nasal prong/mask application
- Pressures displayed on manometer
- MRI conditional: static magnetic field of 3 T or less, maximum spatial gradient magnetic field of 720-gauss/cm or less, no gauss line restriction
- Gas consumption: flow setting + 3 L/min oxygen
- Weight: 9 lbs (4 kg)
- Dimensions: 6.0" h x 8.7" w x 7.8" d (15.2 cm x 22.1 cm x 19.8 cm)
- Input gas requirement (oxygen and medical air): 55 psi ± 15 psi (3.8 bar ± 1 bar) each gas
- Meets International Standards for transport ventilators:
 - ASTM F1100-90 – Ventilators Intended for Use in Critical Care
 - ISO 10651-3:1997 – Lung Ventilators for Medical Use - Particular requirements for emergency and transport ventilators
 - Airworthiness: RTCA DO-160G – Environmental Conditions and Test Procedures for Airborne Equipment, as applicable

Control Settings

- **Inspiratory time** 0.25 to 0.8 seconds
- **Expiratory time** 0.25 to 6 seconds
- **Continuous Flow** 6, 8, or 10 L/min
- **Peak pressure** 15 to 40 cm H₂O (mbar)
- **PEEP / CPAP** 0 to 20 cm H₂O (mbar)
- **Oxygen** 21 to 100% ± 3%, requires oxygen and medical air source

Audible and Visual Alarms

- All pneumatic alarm system (no batteries) with remote alarm output
- Patient circuit disconnection
 - Automatic reset when alarm condition resolves
 - 10-second response, 25-second silence/reset button
 - Pressure: less than 3 cm H₂O
- High pressure – independently adjustable from Peak Pressure
- Low gas source pressure
 - If either source gas drops below 40 psi (2.8 bar)
 - Continues operation as long as oxygen is available

Specifications are subject to change at any time without notice.

pNeuton model A



pNeuton model A ventilator with built-in CPAP for hospital environments

The pNeuton model A ventilator with built-in CPAP is designed for pediatric to adult critical care patient support in hospital environments, and is ideal for stabilizing and transporting patients both within the hospital and via air (helicopter/fixed wing) or ground ambulance.

With simple-to-use controls – Tidal Volume, Respiratory Rate and Pressure Limit – pNeuton A can provide volume-targeted or pressure-limited ventilation. Ventilation interface options include non-invasive mask or invasive endotracheal tube. The built-in high output demand flow CPAP system ensures spontaneous breath demand is met under all conditions.

Optimized for use in the MRI, the pNeuton A has a patient disconnect alarm system with remote alarm output. While the ventilator does not require a gauss line separation from the magnet, the remote alarm allows you the ability to monitor the ventilator from the MRI control room.

One device for OR, ICU, MRI, disaster preparation and more

Operating without the need of batteries or electrical power, the pNeuton A can help you care for the most difficult patients, from the emergency room to special procedures, MRI to the operating room and intensive care unit, wherever the patient may be located.



Benefits for the patient

- Low patient Work of Breathing (WOB) with peak flow of up to 140 L/min to meet patient needs
- 100% or 65% to match patient oxygen requirements
- Switch from CPAP face mask to invasive ventilation seamlessly and without interruption
- Low-profile, easy-seal mask reduces facial pressure

Benefits for the healthcare provider

- Calibrated CPAP and oxygen controls for easy operation
- MRI compatible up to 3 T
- Built-in CPAP/PEEP system with automatic sensitivity for changing patient needs; no need for external CPAP valves
- Manometer to monitor patient pressure and effort
- Monitor CO₂ with invasive/non-invasive ventilation
- Built-in patient disconnect alarm with remote output to nurse call systems
- Oxygen powered – no batteries
- Rugged and lightweight (6.5 lbs / 3 kg)

Benefits for your budget

- Two oxygen levels; conserve oxygen with 65% setting, double the tank time
- Demand flow system with minimal wasted oxygen
- Standardized economical patient circuits (with or without mask and head strap) save on operating costs
- Transport ventilator and MRI ventilator in one device
- No batteries or electronics decrease preventative maintenance costs
- Does not have a battery that needs to be kept charged – always ready to use



The pNeutron ventilators/CPAP systems are critical care devices designed for use by healthcare professionals under the direction of a physician or healthcare provider.

Specifications

Description

- Pneumatically operated for use on pediatric and adult patients > 23 kg
- Demand flow system for spontaneous breathing to 140 L/min
- Modes of Operation: CMV, IMV, CPAP, Pressure Limit
- Pressures displayed on manometer
- Mandatory breath flow rate is fixed at 36 L/min
- MRI conditional: static magnetic field of 3 T or less, maximum spatial gradient magnetic field of 720-gauss/cm or less, no gauss line restriction
- Weight: 6.5 lbs (3 kg)
- Dimensions: 5.0" h x 10.0" w x 7.3" d (12.7 cm x 25.4 cm x 18.5 cm)
- Input gas requirement (oxygen): 55 psi ± 15 psi (3.8 bar ± 1 bar)
- Meets international standards for transport ventilators:
 - ASTM: Ventilators Intended for Use in Critical Care (F 1100-90)
 - ISO: Lung Ventilators for Medical Use, Part 3 (EN 794-3:1999)

Control Settings

- | | |
|---------------------|-------------------------------------|
| • Mandatory Breaths | ON or OFF |
| • Respiratory Rate | 3 to 50 bpm |
| • Tidal Volume | 360 to 1,500 ml |
| • Peak Pressure | 15 to 75 cm H ₂ O (mbar) |
| • PEEP / CPAP | 0 to 20 cm H ₂ O (mbar) |
| • Oxygen | 100% or 65% |

Audible and Visual Alarms

- All pneumatic alarm system (no batteries)
- Patient circuit disconnection
 - Automatic reset when alarm condition resolves
 - One minute silence / reset button
- Low oxygen inlet pressure (below 30 psi)
- Remote alarm output

Specifications are subject to change at any time without notice.

pNeuton model S



pNeuton model S ventilator with CPAP for pre-hospital and hospital environments

The pNeuton model S ventilator provides mask CPAP plus volume or pressure ventilation for pediatric to adult patients in pre-hospital and hospital environments.

To avoid intubation, early intervention for respiratory distress is warranted – the built-in CPAP system with mask interface allows you to start with CPAP to relieve patient dyspnea and if the patient distress continues, the pNeuton S is ventilation ready.

With simple-to-use controls – Tidal Volume, Respiratory Rate and Pressure Limit – pNeuton S can provide volume-targeted or pressure-limited ventilation. The built-in high output demand flow CPAP system ensures critical care ventilation needs are optimized for spontaneous and mandatory breaths.

Operates with no batteries, no electrical power

Fully pneumatic and MRI compatible, the pNeuton S does not use batteries or electrical power.

The pNeuton S can help you care for the most difficult patients, from trauma site to the emergency room, for inter-facility transport, wherever the patient may be located; including the MRI.



Benefits for the patient

- Low patient Work of Breathing (WOB) with peak flow of up to 140 L/min to meet patient needs
- 100% or 65% to match patient oxygen requirements
- Switch from CPAP face mask to invasive ventilation seamlessly and without interruption
- Low-profile, easy-seal mask reduces facial pressure

Benefits for the healthcare provider

- Calibrated CPAP and oxygen controls for easy operation
- MRI compatible up to 3 T
- Built-in CPAP/PEEP system with automatic sensitivity for changing patient needs; no need for external CPAP valves
- Manometer to monitor patient pressure and effort
- Night visible pressure gauge for patient monitoring
- Monitor CO₂ with invasive/non-invasive ventilation
- Oxygen powered – no batteries
- Rugged and lightweight (6 lbs / 2.7 kg)

Benefits for your budget

- Two oxygen levels; conserve oxygen with 65% setting, double the tank time
- 45-minute run time on a D cylinder
- Demand flow system with minimal wasted oxygen
- Standardized economical patient circuits (with or without mask and head strap) save on operating costs



The pNeuton ventilators/CPAP systems are critical care devices designed for use by healthcare professionals under the direction of a physician or healthcare provider.

Specifications

Description

- Pneumatically operated for use on pediatric and adult patients > 23 kg
- Demand flow system for spontaneous breathing to 140 L/min
- Modes of Operation: CMV, IMV, CPAP, Pressure Limit
- Pressures displayed on manometer
- Mandatory breath flow rate is fixed at 36 L/min
- MRI conditional: static magnetic field of 3 T or less, maximum spatial gradient magnetic field of 720-gauss/cm or less, no gauss line restriction
- Weight: 6 lbs (2.7 kg)
- Dimensions: 4.0" h x 9.0" w x 6.5" d (10.2 cm x 22.9 cm x 16.5 cm)
- Input gas requirement (oxygen): 55 psi ± 15 psi (3.8 bar ± 1 bar)
- Meets international standards for transport ventilators:
 - ASTM: Ventilators Intended for Use in Critical Care (F 1100-90)
 - ISO: Lung Ventilators for Medical Use, Part 3 (EN 794-3:1999)

Control Settings

- | | |
|---------------------|-------------------------------------|
| • Mandatory Breaths | ON or OFF |
| • Respiratory Rate | 2 to 50 bpm |
| • Tidal Volume | 360 to 1,500 ml |
| • Peak Pressure | 10 to 75 cm H ₂ O (mbar) |
| • PEEP / CPAP | 0 to 20 cm H ₂ O (mbar) |
| • Oxygen | 100% or 65% |

Audible Alarm

- Low Oxygen Inlet Pressure (below 30 psi)

Specifications are subject to change at any time without notice.

MACS



MACS critical care CPAP for hospitals, EMS ground and air transport

MACS, a portable Continuous Positive Airway Pressure System, is designed for critical life support. MACS provides a demand flow system which assures stable pressure delivery with little wasted oxygen.

MACS is designed for CPAP application for those patients in respiratory distress – acute clinical needs for congestive heart failure (CHF), asthma or COPD. MACS can be applied for any patient with severe breathing difficulty – acute respiratory failure (ARF), trauma or near drowning. EMS agencies using mask CPAP have reported a substantial decrease in patient intubations with increased emergency room stabilization.

Quality CPAP for the Professional

MACS has calibrated controls and a pressure gauge to ensure pressure delivery and continuous patient monitoring. With two quick steps you are ready to go – one knob sets the CPAP level and a switch selects 65% or 100% oxygen. MACS can easily drop into your CPAP protocol and supports inline medication nebulization. Your per-use cost is less due to lower oxygen costs and affordable patient circuits.

MACS first responder with CPAP for the hospital rapid response team or the always ready professional EMS transport.



Benefits for the patient

- Low patient Work of Breathing (WOB) with peak flow of up to 140 L/min to meet patient needs
- 100% or 65% to match patient oxygen requirements
- Low-profile, easy-seal mask reduces facial pressure

Benefits for the healthcare provider

- Calibrated CPAP and oxygen controls for easy operation
- Manometer to monitor patient pressure and effort
- Night visible pressure gauge for patient monitoring
- Monitor CO₂ with invasive/non-invasive CPAP support for spontaneously breathing patients
- Oxygen powered – no batteries
- Rugged and lightweight (3 lbs / 1.35 kg)

Benefits for your budget

- Two oxygen levels; conserve oxygen with 65% setting, double the tank time
- 45-minute CPAP run time on a D cylinder
- Demand flow system with minimal wasted oxygen
- Standardized economical patient circuits (with or without mask and head strap) save on operating costs
- No batteries or electronics decrease preventative maintenance costs



The pNeuton ventilators/CPAP systems are critical care devices designed for use by healthcare professionals under the direction of a physician or healthcare provider.

Specifications

Description

- All pneumatic design and built tough; no batteries required
- CPAP control allows easy pressure adjustment to match patient requirements
- Demand flow system with automatic flow triggering; peak flow to 140 L/min
- Oxygen flow only as needed to match patient inspiratory effort
- Pressure displayed on night viewable manometer
- Gas supply: 55 psi + 15 psi oxygen
- Weight: 3 lbs (1.35 kg)
- Dimensions: 6.7 h" x 3.7" w x 8.2" d (17.0 cm x 9.4 cm x 20.8 cm)
- Input gas requirement (oxygen): 55 psi ± 15 psi (3.8 bar ± 1 bar)
- Meets international standards
 - ASTM F 920-85 Minimum Performance and Safety Requirements for Resuscitators Intended for use with Humans
 - ISO 10651-5:2006 Lung ventilators for medical use - Particular requirements for basic safety and essential performance - Part 5: Gas-powered emergency resuscitators
 - IEC 60529:2001 Degrees of protection provided by enclosures, level IPX4

Control Settings

- CPAP 0 to 20 cm H₂O
- Oxygen 65% or 100%

Specifications are subject to change at any time without notice.

Patient Circuits & Masks

for **pNEUTON A** | **pNEUTON S** | **MACS**

Adult/Pediatric Disposable Single Use Circuits

- P/N 58001 Box of 15, 6 ft/1.8 m
- P/N 58006 Box of 15, 6 ft/1.8 m, with expiratory filter
- P/N 58011 Box of 10, 6 ft/1.8 m, with large mask and head strap
- P/N 58021 Box of 10, 6 ft/1.8 m, with large mask, head strap, and expiratory filter
- P/N 58051 Box of 15, 8 ft/2.4 m



Adult/Pediatric Disposable Circuits

Adult/Pediatric Reusable Circuits International Only, Not For Sale In USA

- P/N 58301 6 ft/1.8 m, autoclavable, each
- P/N 58207 Patient expiratory valve only, autoclavable, each

CPAP Masks Adult/Pediatric, Non-vented Full Face Mask

- P/N 58208 Disposable, single use, box of 20, SMALL
- P/N 58202 Disposable, single use, box of 20, MEDIUM
- P/N 58211 Disposable, single use, box of 20, LARGE
- P/N 58213 Disposable, single use, box of 20, EXTRA-LARGE



Small

Medium

Large

X Large

CPAP Masks Adult/Pediatric

Filtration

- P/N 58210 Bacterial/Viral Filter, main line or expiratory, box of 50
- P/N 58151 Nuclear Biological Chemical (NBC) filter adapter, each



Bacterial/Viral Filter



NBC filter adapter

for **pNEUTON mini** | **pNEUTON mini NEO**

Disposable Single Use Circuits

- P/N 58031 Neonatal/Infant, 10 mm ID, 6 ft/1.8 m, box of 15
- P/N 58035 Child/Pediatric, 15 mm ID, 6 ft/1.8 m, box of 15
- P/N 58201 Neonatal/Infant, 10 mm ID, 8 ft/2.4 m, box of 10

miniFlow Start-up Kits

These kits provide the parts necessary to convert the neonatal/infant patient circuit (P/N 58031) for nasal CPAP (nCPAP) and/or non-invasive ventilation (NIV) patient application. Each kit include: miniFlow patient interfaces, different size nasal prongs, nasal masks, bonnets (head caps), and detailed instructions. These kits can be used when it is unknown what size prongs, masks, and bonnets are required for the patient. They are ideal when starting clinical use of the pNeuton mini for nCPAP or NIV.

- P/N 58235 miniFlow Start-up Kit **small size**, disposable, single patient use; includes 5 miniFlow interfaces, 3 small size nasal prongs, 2 masks, and 3 bonnets
- P/N 58236 miniFlow Start-up Kit **large size**, disposable, single patient use; includes 5 miniFlow interfaces, 3 large size nasal prongs 2 masks, and 3 bonnets



Neonatal/Pediatric Disposable Circuits

Available Separately

The following accessories for the pNeuton mini are available separately, individually packaged in boxes of 10 and 20:

- miniFlow patient interface
- nasal prongs, 7 sizes (micro, small, medium, medium-wide, large, large-wide, x-large)
- nasal masks, 4 sizes (small, medium, large, x-large)
- bonnets, 7 sizes (x-small, small, medium, large, x-large, xx-large, xxx-large)
- attachment strips



miniFlow Start-up Kit

SAFETY NOTE: Patient circuits and CPAP masks are used to connect patients to an Airon ventilator/CPAP system.

ONLY Airon manufactured patient breathing circuits are approved for use with pNeuton ventilators and MACS CPAP Systems.

Mounting Solutions

	mini	NEO	A	S	MACS
Mobile Stand	P/N 21005	P/N 21005	P/N 21001	P/N 21001	
Secure rail mount bracket*	P/N 21018	P/N 21018		P/N 21018	P/N 21041
Secure pole mount bracket*	P/N 21018	P/N 21018			P/N 21040
Bed rail mount			P/N 21016	P/N 21017	
Travel Bag				P/N 21020	P/N 21021

* Meets European Standard EN1789 for mounting in ambulances



Secure Pole / Rail Mount for pNeutron mini, pNeutron mini NEO, and pNeutron S



Mobile Stand for pNeutron A With Oxygen Tanks (Not Included)



Bed Rail Mount for pNeutron A and pNeutron S



Travel Bag for pNeutron S



Bed Rail Bracket for MACS

Device Accessories for Clinical Needs

Remote Alarm pNeutron A | pNeutron mini | pNeutron mini NEO

The Remote Alarm connects to the ventilators via a cable to provide a visual and audible alarm when there is an alarm on the ventilator. The alarm system can be used in the control room of MRI suites and nursing stations to alert caregivers of an alarm on the ventilator. This alarm is **not** MRI compatible.

P/N 21031 Remote alarm



Remote Alarm

Remote Alarm Cable

This cable connects the pNeutron A, pNeutron mini, and pNeutron mini NEO to a remote alarm. It features BNC male - female connections. These cables **are** MRI compatible.

P/N 21035 50 feet

P/N 21036 100 feet



Test Lungs

A rigid wall Test Lung is ideal to test and demonstrate the performance of all Airon products. Spontaneous breaths can only be properly simulated using a rigid wall test lung.

P/N 21002 Rigid wall, 1 liter

P/N 21003 Rigid wall, infant dual lung, 50 ml



Test Lungs

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