



PRODUCT CATALOGUE





SPECIFICATIONS

Oxygen blending	21-90%
Gas supply	Integrated air compressor
Total (blended) flow rate	0-10 L/min
Oxygen flow rate	5-8 cmH2O
Voltage	220V and 50Hz
Power consumption	15 W
Shipping dimensions	48cm×38cm × 33cm
Shipping weight	12kg





Pumani bubble CPAP

The Pumani bubbleCPAP is used to treat respiratory distress syndrome (RDS) in premature neonates and respiratory illness in young children from 1 to 10 kg. Designed specifically for the low-resource hospitals, it is an effective, affordable and user-friendly solution currently in use in over 35 countries around the world.

- Effective and Affordable Provides the same level of therapeutic pressure as ,other commercial CPAPs for less than one-third of the price
- User Friendly Set-up training takes less than 5 minutes
- Easy to Maintain Minimal maintenance, spare parts kit included inside
- Durable Built and proven to run for years at a time
- Quick setup takes less than 5 minutes.







- CPAP 20, twin flowmeters for up to 10 l/min oxygen and 10 l/min medical air
- CPAP 10, twin flowmeters for up to 5 l/min oxygen and 5 l/min medical air
- Self-contained unit generates 95% oxygen and its own medical air
- Humidifier ensures appropriate warmth and moisture for the air and oxygen delivered to the patient
- Voltage protector is fitted to all Baby CPAP machines, protecting the machine from unstable power surges.
- Clear oxygen/air mixing chart allows for easy setting of flow rates

Diamedica CPAP

A simple to use, low cost, life-saving respiratory solution for preterm babies, neonates and paediatrics. Diamedica's Baby CPAP provides safe controllable bubble CPAP for limited resource settings where the cost of conventional CPAP is prohibitive.

- Inexpensive to run no need for costly oxygen and air cylinders
- Precision design for simplicity of use, low maintenance and easy servicing
- Designed and engineered and manufactured in the UK, robust and built to last
- CE certified by an internationally recognised notified body





Vayu Bubble CPAP System

The Vayu bubble CPAP is the world's first and only high-quality infant CPAP system that is able to provide blended oxygen at adjustable concentrations, without the use of any electricity or power.

This system uses only compressed oxygen tank and does not need compressed medical air. Like other bubble CPAP systems, the Vayu CPAP provides non-invasive ventilation in the form of continuous positive airway pressure to spontaneously breathing neonates and infants.

- Pressure: 4-10 cm H2O, adjustable in 1 cm H2O increments
- Blended air/oxygen flow rate: 5-10 LPM
- **№** %O2: 21, 30-100%
- Every device comes with a complete selection of accessories in assorted sizes to last two months. For replace accessories, Vayu bCPAP System Accessories Packs are
 available



V Series Oxygen Concentrator

SPECIFICATIONS

Oxygen concentration	93%±3%
Oxygen flow rate	0-8L/min
Oxygen outlets	Dual flow
Outlet pressure	40-60kPa
Noise level	≤48dB
Voltage	220V±10% and 50±Hz
Power consumption	480W
Shipping dimensions	46cm×40cm × 50cm
Shipping weight	20kg

The V8 is a low-cost dual flow 8-liter capable oxygen concentrator. Its dual ports can supply steady medical grade oxygen to two patients simultaneously. The V8 features adjustable flowmeters, a humidifier bottle and durable castor wheels for movement around the NICU.

- High performance and long-lasting durability
- Intelligent, self-diagnosing system
- Easy to read LCD display shows accumulated working hours counter
- Power failure, overheating, and low-pressure alarms
- Bacteria filters



Newlife Airsep Oxygen Concentrator



SPECIFICATIONS

Flow type	Continuous
Flow rate	10 LPM
O2 outlet pressure	20 PSI
Oxygen pressure (FiO2)	0-100%
Product weight	58 lbs
Power draw	590 watts
Sound level	55 dB(A)
Oxygen purity	2-9 LPM 92%+3.5/-3% and 10 LPM 90%+5.5/-3%

The NewLife Intensity is a durable and capable high-continuous -flow stationary oxygen concentrator. This stationary oxygen concentrator combines high pressure – 20 psi outlet pressure – with high flow to create up to 10 LPM of therapeutic oxygen making it ideal for care facilities where higher oxygen flow is necessary. NewLife Intensity 10 LPM dual flow units provide additional savings to facilities with their capability to deliver oxygen to 2 patients simultaneously from a concentrator.

- Can safely operate in up to 95% humidity
- User Friendly Set-up
- Simple-to-use controls
- Direct humidifier bottle attachment
- 20 psi outlet pressure



JAY-10 Oxygen Concentrator



SPECIFICATIONS

Oxygen concentration	93%±3%
Oxygen flow rate	0.05 -10 L/min
Flow rate resolution	0.5 L/min
Oxygen outlets	Dual flow (2)
Outlet pressure	40-70kPa
Noise level	≤50dB
Voltage	220V±10% and 50±Hz
Power consumption	880W

The JAY-10 is an easy to use, dual-flow oxygen concentrator with a 10-liter capacity. The large LCD display enables monitoring of the operating parameters from across the room. The JAY-10 is reliable and provides a continuous supply of oxygen. It features adjustable flowmeters, two humidifier bottles and durable castor wheels.

- Large LCD display for viewing operating parameters
- Compartment on top of concentrator for convenient accessory storage
- Easy to use dial control flowmeters
- Power failure and low oxygen concentration alarms
- Easy to service and maintain



Aspeed Suction
Pump
By Omron of Italy

Section Aspeed Suction

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Pump

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Aspeed Suction

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SPECIFICATIONS

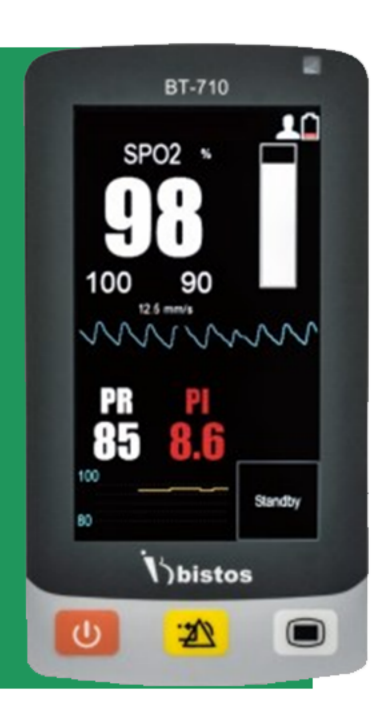
Low flow	High vacuum
Total flow	15L/min
Pressure	0-640mmHg
Bottle capacity	1L
Adjustable vacuum level	0±85kPa
Operating cycle	Continuous
Noise level	55dBA
Voltage	230V and 50Hz
Shipping dimensions	42cm38cm19cm
Shipping weight	6.5kg

The 3A Aspeed Suction Pump is a professional unit for clinical secretion aspiration. It features a vacuum regulator, vacuum gauge and a collection container with a protection device to prevent the ingress of liquid into the suction pump. Moreover, the aspirator ensures lifetime lubrication, is easy to handle and simple to use. The Aspeed is reliable, durable, and conveniently silent.

- High performance and long-lasting durability
- Easy to maintain
- Low operating noise level
- Autoclavable polycarbonate jar with safety valve for overflow protection
- 99% antibacterial hydrophobic filter for maximum protection



BT-710 Pulse Oximeter



SPECIFICATIONS

SpO2 measurement range	0-100%
SpO2 Accuracy (70-100%)	Neonate ±3% Adult ±2%
SpO2 perfusion index	0.05%-20%
Pulse rate range	25-250bpm
Pulse rate resolution	1bpm
Battery run time	8 hours
Shipping dimensions	22cm x 18cm x 13cm
Shipping dimensions	2kg

The BT-710 is a handheld pulse oximeter that provides accurate blood oxygen saturation (SpO2) and pulse rate (PR). It features a color LCD touch screen and a re-chargeable built-in lithium-ion battery that provides 8 hours of continuous operation. The BT-710 is suitable for neonates as well as pediatrics and adults.

- High performance and long-lasting durability
- SpO2 and Pulse measurements
- Accurate SpO2 performance during motion and low perfusion
- Over 8 hours continuous working on rechargeable lithium-ion battery
- Suitable for neonates, paediatrics and adults



Canta Flow Splitter



SPECIFICATIONS

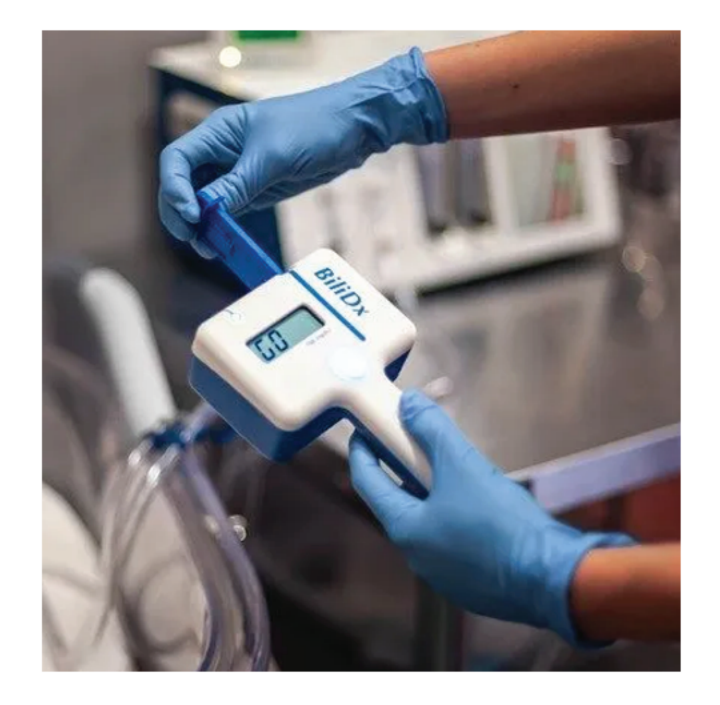
Flow Meter Calibration	0 - 2 LPM adjustable (5 L/Min for choosing)
Accuracy	0.125 L/Min
Size	270 x 138 x 160mm (L x W x H)
Input Pressure	48-345Kpa
Operation Temperature	5 - 45 °C
Storage Temperature	1- 60 °C
Usage	Connect to oxygen concentrator

This Oxygen concentrator flow splitter is an assistant to the oxygen concentrator and can provide accurate flowrate to patients simultaneously. It is designed to split the flow of oxygen generated by a single oxygen concentrator into five separate streams, each of which can support an individual patient. The Canta Medical flow splitter for oxygen concentrator is an innovative device that offers a convenient solution to hospitals that need to support multiple patients at once.

- It can be used for 5 persons simultaneously
- It can provide an accurate flowrate for each person
- The flowrate of every person can be adjusted separately
- The total flow value cannot exceed the inlet flow value
- 5 Outlets: connected with cannulas for user







SPECIFICATIONS

Linear range	0.4 to 30mg/dL	
Response time	<10seconds	
Accuracy	±20% from 5 to 30mg/dL	
Resolution	0.1 mg/dL	
Sample size required	75µL (Whole capillary blood)	
Reagent composition	Does not contain any reagent	
Strip shelf life	4 years	
Voltage	Input: AC 100-240V(50/60Hz) Output: DC 5V/2.0A	
Battery	Rechargeable. Runs~600 tests per charge	
Regulatory compliance	CE mark	

BiliDx Bilirubinometer

BiliDx is a bilirubinometer used to measure Total Serum Bilirubin (TSB) in neonates by measuring light transmitted through the serum sampled on a disposable test strip.

It allows nurses and clinicians the ability to get quick and accurate TSB results, so they can manage jaundice treatment without leaving the ward or waiting for external testing. Preliminary studies show that it is more likely that a clinician will make the correct decision using BiliDx than a transcutaneous (TcB) device.

- Quick Results Quantitative measurement of TSB within minutes
- Accurate Consistent, precise readings for clinicians
- Point of Care No centrifuge or laboratory required
- Simple Small footprint, portable
- Versatile Use before, during and after phototherapy treatment
- Longevity Strip shelf life 4-years, up to 600 tests on a single battery charge







SPECIFICATIONS

Light spectrum	445 to 470nm (peak 451nm)
Bulb lifetime	120,000 hours
Average spectral irradiance	> 40 μW/cm2/nm (±25%)
Effective treatment area	50cm × 25cm
Voltage	100-240V and 50/60Hz
Power consumption	42W
Shipping dimensions	115cm × 75cm × 18cm
Shipping weight	20kg



Brilliance Pro Phototherapy

The Brilliance Pro is a low-cost, high-performance device designed to provide effective phototherapy in the NICU. It can be used alongside other critical medical equipment such as infant warmers and incubators, and it is compatible with most bassinets.

The Brilliance Pro has an integrated light meter and sleek look that makes it stand out in any NICU. Its innovative Smart Tilt technology ensures effectiveness at any position and compatibility with other pieces of neonatal intensive care equipment.

- Optimal light spectrum for treatment of jaundice
- Height adjustment maximizes skin surface area exposure and suits different bed heights
- Treatment time counter and easy to read display
- Energy efficient, minimal maintenance



Firefly Phototherapy



SPECIFICATIONS

Light spectrum	445 to 465nm (peak 455nm
Bulb lifetime	44, 000 hours
Average spectral irradiance	Top>34.8µW/cm2/nm Bottom> 34.8µW/cm2/nm
Effective treatment area	50cm × 25cm
Voltage	100-200V and 47/63Hz
Power consumption	60W
Shipping dimensions	57cm × 43cm × 70cm
Shipping weight	17kg

The Firefly Phototherapy is an easy-to-use double-sided photothera- py device that can fit in an infant cart or on the mother's bedside. With its LED lights at an optimized non-adjustable angle, it has been proven to reduce total treatment time by 40% compared to the leading single-sided LED phototherapy.

The sealed, curved surface system enables easy cleaning and does not allow dust, bugs or liquid to enter the device, ensuring a long lifetime with no maintenance.

- Compact form fits in an infant cart or mother's
- Handholds facilitate easy portability
- Curved surfaces for easy cleaning
- Sealed to keep out bugs, dust and liquids
- No moving parts, no internal fans
- Optional 2h or 12 battery back-ups



MTTS Lightmeter (4Meter)



SPECIFICATIONS

Spectral response	400-520nm
Measurement range	Single 0.1-150.0µWcm2/nm Double 0.1-300.0µWcm2/nm
Resolution & Accuracy	0.1µWcm2/nm & ± -3% of reading
Oxygen sensor (FiO2)	0-100%
Pressure sensor (Pressure)	0-100cmH2O
Flow sensor (Flow)	0-160lpm, bi-directional
Battery	Up to 12h operating time.
Shipping dimensions	148 cm × 73cm × 17cm
Shipping weight	200g

4-meter is a spectroradiometer that measures the therapeutic irradiance (Radiant power) of neonatal phototherapy lights. It measures the irradiance of the wavelengths from 400 to 520 nanometres (nm), the blue-green portion of the spectrum, which includes the principal action spectrum of bilirubin. The device accounts for cosine correction allowing lighter from different angles.

FEATURES

4-meter unit can be connected to the other optional sensors for

- Oxygen measurement
- Flow measurement
- Pressure measurement



Pheonix NWS101 Radiant Warmer

SPECIFICATIONS

Measuring temperature range	15°C to 40°C
Accuracy	0.2°C
Resolution	0.1°C
Probe interchangeability	0.2°C
Heater lifetime	12 months
Bassinet tilting	Up to 12 degrees
Power consumption	650W/3.4A
Physical dimensions	105 cm x 78 cm x 190cm
Weight	49kg

NWS warmers provide radiant warmth to treat infants suffering from severe heat loss. It is suitable for all environments, from labour rooms to neonatal ICUs. It provides quality care at affordable cost. The warmer comes with an option of attached bed or choosing a bassinet of your choice.

- Controlled thermal environment: the quartz heater provides uniform warm rapidly all over the bed.
- T-shaped base slides under other equipment e.g., bassinets.
- Convenient handles
- Soft touch keys, display with back up, and storage drawers.







Vscan Air™ CL

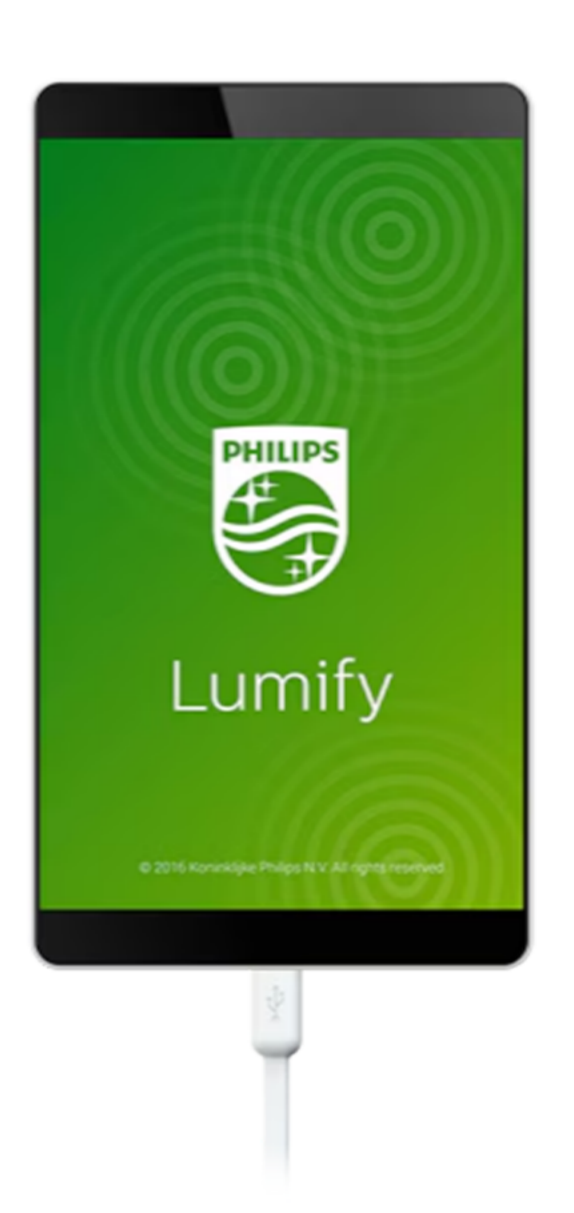
Vscan Air CL sets a new standard in handheld ultrasound. The wireless dual-probe with curved and linear transducers delivers crystal clear images anytime, anywhere.

Designed for the individual, it's always with you — ultra-portable, cordless, customizable and intuitive. Small and lightweight, Vscan Air goes with you to every patient.

- Wireless dual-probe with curved and linear transducers
- Ultra-portable, cordless, customizable, and intuitive
- Orystal clear images with the power of SignalMax™
- Ideal for abdominal imaging, obstetric assessments, MSK and lungs
- Onnects to the Vscan Air app with compatible Android ™ and iOS™ devices







Lumify

Bringing ultrasound capabilities to the palm of your hand,
Philips Lumify combines transducers and an ultrasound app to
bring diagnostic capabilities to your compatible Android
smart phones and tablets. Acquire critical clinical data quickly
and easily in more POC scenarios: emergency medicine,
critical care, bedside, and office practice.

When you purchase Lumify outright, you get the Lumify transducer(s), the Lumify app, software upgrades, and a manufacturer's warranty. Your purchase also includes a Carry case for your device and transducer.

- App-based ultrasound
- Pulsed wave Doppler with steerable color functionality
- Preset optimization
- Ob/Gyn exams







