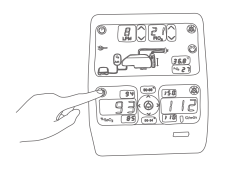


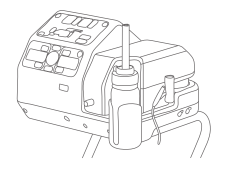
LifeKit by MTTS

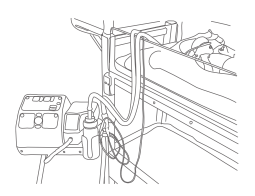


DOLPHIN

A bubble CPAP machine for **neonatal patients** requiring **respiratory support**.







Overview

- 100% reusable and cleanable
- complete all-in-one CPAP treatment and monitoring device
- integrated design includes gas mixing, humidification, PEEP chamber, air compressor and pulse oximeter in one compact unit
- 2h battery backup (excluding heat and humidity)

PEEP/CPAP

- innovative design for safe and easy adjustment
- easily visible at front of unit

Gas Mixing

- electronic mixing for easy, independent adjustment of flow rate and FiO2
- directly set FiO2, no calculations or tables
- internal regulator allows safe connection to a variety of oxygen sources

Humidifier

- automatically refills for 3-days continuous operation
- small heated volume for quick warm up
- heater power automatically adjusted to maintain correct humidity and minimise rain-out

Patient Circuit

- completely reusable
- most parts autoclavable
- chemically disinfectable if autoclave is not available
- includes internal heater wire and temperature sensors
- robust but flexible silicone tubes

Dimensions and Weight

Unit dimensions (excl. support arm) 80 cm x 38 cm x 38 cm Shipping (boxed) dimensions 51 cm x 45 cm x 88 cm Net Weight 18 ka Shipping Weight

Performance Specifications

PEEP/CPAP Type: Bubble Pressure Range: 0 to 10 cm H₂O Gas Mixing Type: Electronic Oxygen Percentage / FiO2: 21 to 99% Flow Rate: 4 to 9 LPM Type: Blower Air Compressor Power Supply: Integrated, 12V DC Oxygen Input Range: 25 to 60 psi Gas Supply Oxygen Connector: DISS 1240 Humidifier Type: Passover Humidity: >90% RH Warm Up Time: <10 minutes Time between Refills: 3 days (approx) Patient Circuit Type: Heated, Reusable Default Gas Temp: 37°C (range 35-40°C) Pulse-Oximeter SPO2 Measurement: 1 - 100% SPO₂ BPM Measurement: 25 - 240 bpm

Requirements

Voltage: 100-240V AC **Power Requirements** Frequency: 50-60 Hz

Power Consumption: 240W MAX

Agency Requirements ISO 13485: 2016 EN 60601-1-2/6/8: 2010

> EN 80601-2-61: 2011 ISO 8185: 2007

Distributor:

Pulse Oximeter

- pulse-oximetry integrated into the device
- choice of MTTS and Masimo SET® technology for accurate, reliable, robust measurements
- simple user interface and alarm settings
- no multi-level menus or complicated button sequences

Air Compressor

- integrated air compressor means there is no need for an external air source
- completely integrated, no messy external wires or tubes



Ordering Information and Servicing

MAIN UNIT ITEM ORDER NO **CPAP** Unit CPD-10000

CONFIGURATION

CDP-10511/12/13/14 Gas Hose Compressed Oxygen Mains power cable EU/US-VN/UK CDP-10601/2/3 User Manual EN/FR/VN CDP-10701/2/3

ADDITIONAL SERVICEABLE PARTS ITEM ORDER NO LIFETIME Humidifier CDP-10800 2 years PEEP Chamber CDP-10900 2 years CDP-11001 Silicon Tube Set 2 years Heater Wire Draw Line CDP-11002 1 vear **Temperature Sensor** CDP-11003 4 years Heater Wire Connector CDP-11004 4 years Oxygen Sensor CDP-11100 1.5 years Inlet Gas Filter CDP-11200 1 year Cleaning Brush CDP-11300 1 vear MTTS Pulse ox Sensor CDP-11400 1 year **CONSUMABLE PARTS** ITEM ORDER NO

WARRANTY

MTTS Nasal Cannula

Standard Warranty Subject to MTTS Warranty Policy 1 year

Size 0/1/2

MEDICAL TECHNOLOGY TRANSFER AND SERVICES Co., LTD ISO 13485: 2016 Certified Company

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