



[www.thecaremaster.com](http://www.thecaremaster.com)



# HEALTH CARE SOLUTIONS

Medical Equipments  
Hospital Infrastructure



# ABOUT US

We at 'The Care Master' deals in Medical Equipments, Hospital Infrastructure and Healthcare Solutions. Our focus is always on providing Best Quality Products and Technology at the most affordable prices.

We deal in top brands like Oxymed, BPL, Resmed, Philips, Evox, Ostrich, Hero, Karma, Dr. Morepen etc. We are based at Kartarpur, District-Jalandhar, with branch offices in Mohali and Shimla. We operate and deliver our products in entire North India.

#### **Our Founding pillars:**

- Best in class Technology and Quality products
- Competitive and Affordable range
- Consistent and Timely Delivery
- After Sales Service and Customer Satisfaction

**SUPPORT  
24/7**

# OUR PRODUCTS

- Multi Function Oxygen Concentrator
- CPAP/BIPAP Series
- MultiPara Monitor
- Manual Wheelchair
- Electric Wheelchair
- Ventilator
- HFNC Unit
- Sleep Study Lab
- OT Equipments, OT Infrastructure & OT Lights
- Manual Hospital Beds
- Electric Hospital Beds
- Suction Machine
- Infusion Pump
- DVT Pump
- Hospital Furniture
- Rehabilitation Aids



# Oxygen Concentrator

## Oxymed - Portable Oxygen Concentrator



### SPECIFICATIONS

Model No	MOPOC01 / OX1AE
Flow (Pulse)	5L oxygen purity > 90%
Battery duration	Setting 5 : 110 Minutes Setting 4: 140 Minutes Setting 3 : 195 Minutes Setting 2 : 230 Minutes Setting 1 : 300 Minutes
Net Contents	1 U, 1 N Nasal Cannula, 1 N User Manual, 1 N Carry Bag, 1 N Charging Adapter
Oxygen Concentration	87%~96% at all flow rates based on atmospheric pressure of 14. 7psia(101 kPa) at 21 °C
Power requirements	·AC adaptor:100-240V AC (±10%), 50/60Hz - in 13.5V DC .7A - out ·DC adaptor : 12.5-15V DC in
Sound Level	42dBA at setting 2 and 15 BPM (when measured at 1m from front of device)
Alarm Type	·No breath ·Low oxygen concentration ·High breath rate ·Technical fault ·Low battery ·No flow ·Depleted battery ·External power failure
Outlet Pressure	8.5-16 psi
Operation Temp./Humidity	5-35°C/ 5-90%RH
Storage Temp./ Humidity	-20~ 70°C/ 5-95%RH
Dimension of the machine (CM)	11.5(L) x 15.8(W) x 25.5(H)
Dimension of the Box (CM)	30(L) x 35(W) x 50.8(H)
Net Weight	2.2 KG
Gross Weight	4.4 KG

## EVOX Oxygen Concentrator 5s



### SPECIFICATIONS

Flow rate	0.5- 5L/min
Concentration	93%+3%
Power	350 w
Sound level	<46dB(A)
Oxygen Output pressure	0.04- 0.07 mpa
Timer	"+" and "-": 0 to 3 Hours (15 min increase and decrease)
Nebulize mode	Yes
Power failure alarm	Yes
Over heat alarm	Yes
Low Oxygen alarm	Yes
Oxygen pressure protection alarm	Yes
Oxygen purity percentage display	Yes
Designed for	24 hrs working
Net weight	15.6kg
Gross weight	19 kg

## BPL Oxygen Concentrator Neo Dual



### SPECIFICATIONS

Oxygen Flow Rate	1L/min ~ 10 L/min
Oxygen Concentration/ Purity	95.5% ~ 87%
Outlet Channels Two	Outlet Channels Two
Maximum Output Flow	10 L/ min
Oxygen Outlet Pressure	62kPa ± 4.5kPa (8.99psi ± 0.65psi)
Sound Level	≤60dB(A)
Nebulization Rate	≥0.2mL/min
Alarms Available	Low Oxygen Concentration Alarm Power Failure Alarm Temperature Alarm Compressor Failure Alarm Compressor Failure Alarm Low/High Pressure Alarm
Filter Types	Stage I Stage II
Input voltage	AC 220V±10%
Frequency	50Hz
Power Consumption	≤ 850 VA
Electrical Classification	Class II, Type BF Application Part
Dimensions	44.5(H)x37.2(W)x68(B) CM
Weight	33Kg
Temperature	10°C~ 35°C (50°F ~ +95°F)
Relative humidity	30% ~ 75% (Non-Condensing)
Atmospheric pressure	86kPa ~ 106kPa (12.47psi ~ 15.37psi)
Nasal Oxygen Cannula with tubing	2 Set
Humidifier Bottle	2 Nos.
Filters	1 Set
Nebulizer Kit	1 Nos.
Operating Manual	1 Nos.

## Oxymed Oxygen Concentrator 10 L/min



### SPECIFICATIONS

Flow rate	1-10L/MIN
Concentration	90-95%
Power	610W
Sound Level	<50db
Outlet Pressure	45kPa±10%
Net Weight	24 kg
Gross Weight	26 kg
2 Humidifier bottles	
Power failure Alarm: High Temperature Alarm and Voltage alarm	
Intelligent Self checking system: Alarm and Error Indication on Screen	
Long service life with stable performance. Suitable for 24 hours working	
Multi level filter & 2.5 micron Bacterial Filter	
Built-in Nebulizer	
Resettable Circuit breaker, Flame Breaker, Maintenance Alert.	
Most quiet in machine which is the best choice for using in bedroom	



# CPAP/BiPAP Series

## EVOX CPAP

### SPECIFICATIONS



CPAP	Yes
Auto CPAP	Yes
S	
T	
S/T	
Autp BiPAP	
Pressure Range	4-20 cmH2O
Belex	2-4cmH2O
Ramp	0-60 min
Esens (1-6 levels)	
Isens (1-6 levels)	
Auto-leak Compensation	Yes
Auto-altitude Adjustment	Yes
Auto On/Off	Yes
Pressure Titration	Yes
Noise Level (10cmH2O)	<30dBA
Adjustable Humidify	Yes
Replaceable Water Chamber	Yes
Data Details	Yes
Data Summary	Yes

## Resmed- Bipap Stellar 150

### SPECIFICATIONS



Model No	iVAPS (intelligent Volume-Assured Pressure Support) T (Timed) S/T (Spontaneous/Timed) PAC (Pressure Assisted Control) CPAP (Continuous Positive Airway Pressure) S (Spontaneous)
Pressure Range	IPAP: 2-40 cm H2O EPAP: 2-25 cm H2O
Ticontrol	Ti Max 0.3-4 sec Ti Min 0.1-Ti Max
Respiratory Rate Rise Time	5-60 bpmMin, 150-900 msec (approx.)
Trigger And Cycle	Five sensitivity settings
Adjustable Alarms	High Leak Low Minute Ventilation High Pressure Low Pressure High Respiratory Rate Low Respiratory Rate Apnea High FiO2 Low FiO2 Low SpO2 Non-vented mask
Standard Fixed Alarms	Circuit disconnected Over pressure Blocked tube Internal battery empty (See Clinical Guide for full list of alarms)
Dimensions (L X W X H)	230 x 170 x 120 mm
Weight	2.1 kg
Air Filter	Electrostatic fibre mesh
Air Outlet	22 mm taper, compatible with ISO 5356-1:2004
Internal Battery	Lithium-ion, 2 hours at EPAP 5, IPAP 15, 20 bpm
Power Supply	AC 100-240V 50-60Hz, 2.2A AC 110V 400Hz, 2.2A DC 24V/3A
lec 60601-1	Class II (double insulation)
Classification	Type BF Continuous operation

## BPL BIPAP, Non-Invasive Ventilator (NIV)

### SPECIFICATIONS



Display	5" Colour touch screen display
Treatment Parameters	Setting Range 4 - 25cmH2O (For 25S/25ST/25STA) 40cm H2O Max Single Fault Steady Pressure 0.5 cmH2O Pressure Control Accuracy <1 cmH2O Dynamic Pressure Variation (2%*full scale reading + 4%*actual reading) Pressure monitoring Accuracy 0-10 cmH2O (only for 25A,25STA) PS (Pressure support) 0-50 bpm Respiratory Rate 150 - 900ms Rise Time Min Auto, 1-5 Inspiratory trigger sensitivity Auto, 1-5 Expiratory trigger sensitivity >120L/min Flow 290ml (MAX Water Level) Humidity >10mg/L BTPS (Within the set pressure range)
Humidifier	Humidity
Noise Value	A-weighted sound pressure level ≈28dBA (uncertainty of 2 dBA) A-weighted sound power level ≈36 dBA (uncertainty of 2 dBA)
Power Requirements	AC Power 100 - 240V, 50/60Hz, 2.0A max DC Power 24V, ≈2.5A
Safety Specification	Class II, Type BF
Ingress Protection	IP22
Operating Conditions	Temperature 5°C - 35°C Relative Humidity 10% - 95% (Non condensing) Atmospheric Pressure 70kPa - 106kPa
Storage Conditions	Temperature -25°C - 70°C Relative Humidity 5% - 95% (Non condensing) Atmospheric Pressure 70kPa - 106kPa
Physical Characteristics	Dimension 235 x 148 x 125mm (L x W x H) Weight 1.55Kg

## OXYMED I SERIES

### SPECIFICATIONS



Model	I-series C5 (CPAP)	I-series P1 (BPAP)
Mode	CPAP AUTO CPAP	CPAP, S, T, S/T, VAT, Pc
Pressure range	4-20cm H2 O	4-30cm H2 O
Pressure accuracy	± 0.2 cm H2 O	± 0.2 cm H2 O
Max. operation Pressure	30 cm H2 O	30 cm H2 O
COMF Pressure relief	1-3 levels	1-3 levels
Ramp time	0 to 45 min (5-minute increments)	0 to 45 min (5-minute increments)
Humidification Level	1-5 levels ( 113 to 1 B5°F/23 to B5°C)	1-5 levels ( 113 to 1 B5°F/23 to B5°C)
Rise Time	1-4 levels	1-6 levels (S,T,S/T)
Split night	YES	
Data Storage Capacity	BG USB disk	BG USB disk
Weight	1.72 kg	1.72 kg
Mean Sound Level	< 30dB	< 30dB



# WHEEL CHAIR

## HERO MEDIVA



### SPECIFICATIONS

Propulsion System	Manual
Frame	Chrome Plated Strong Frame
Upholstorey - Two options	Canvas, Antimicrobial And Fi re-retardant
Weight Capacity	Upto 100 Kg
Net Weight	15.040 Kg
Front Wheel	Mag Design Solid Rubber
Rear Wheel	14g Stainless Steel Spokes Rim with Braided (EVA) Tyre
Foldable / Fixed	Foldable
Foot Rest	Metallic And Detachable
Back Rest	Non Reclining/ Foldable Cushioned,
Armrest	Non-detachable
Head Rest	NO
Propelling Ring	Yes, Stainless Steel
Manual Brakes	Anti Skid Braking System
Attendant Brakes	NO
Push Handles	Yes With PVC Grip
Provision Of Commode	NO
Calf Strap	Yes
Color Options	Black

## EVOX



### SPECIFICATIONS

Driving Range	15-20km
Motor	DC 250W*2Pcs
Battery	24V 20Ah (Lithium Battery)
Parking Brake	Electromagnetic Brake
Frame Material	Aluminum Alloy
Frame Color	Silver
Cushion	Black
Max Speed	6km/h

Easy Folding without removing any accessory  
 Very Light in weight  
 Removable Battery box for easy recharging  
 Controller can be fixed on both sides  
 Attendant Controller (Optional)

## NEO MOTION



### SPECIFICATIONS

Seating System	5 Sizes - S, M, L, XL, XXL
Seat Width	2 Sizes
Seat Depth	Adjustable
Footrest Height	Adjustable
Footrest Angle	Adjustable
Footrest Fore-Aft	Adjustable
Backrest Height	Adjustable
Backrest Angle	Adjustable
Armrest Height	Adjustable
Backrest Tightness	Adjustable
Arm Rest Support Type	Foam Round, Foam Flat
Cushion	Contoured for pressure relief
Frame Type	Rigid
Center of Gravity	Adjustable
Hand Rim	Round Profile, Ergonomic Fit Profile
Wheel Angle	0o, 2.5o
Seat Belt	Available with NeoBolt
Anti-tipper	Available
Arm Rest Type	Removable
Portability	Remove Wheels, Fold Backrest, Remove Armrest & Skirt-guard
Colour	Silver, Black, Orange
Weight	17 kg

## OSRTICH



### SPECIFICATIONS

Split Frame Technology	
Wide Frame Design	
Longer Wheel Base	
Premium Seating with Headrest	
Night Driving Capability	
Load Capacity	125 KG
Max Speed	10 KMPH
Drive Range per Charge	35 KM



# HOSPITAL Beds

MOTORIZED  
5-FUNCTION  
ICU BED



MOTORIZED  
3-FUNCTION  
ICU BED



## SPECIFICATIONS

Pre Treated and Epoxy powder coated finish.  
All functions are controlled by Linear Actuator System.  
ABS materials, Detachable Head and Foot panels with corner buffers.  
Collapsible ABS Side Panels.  
Provision for IV Rod and Urine bag holder.  
Four section bedplate with ventilated holes for adequate airflow.  
Accessories- ABS Head/ Foot, ABS side Panels, ABS wheels, Hand Remote.  
Single function to Five function electric ICU bed available with standard size.

BASIC-FOWLER  
BED



SEMI-FOWLER  
BED WITH  
SIDE RAILINGS



## SPECIFICATIONS

Pre Treated and Epoxy powder coated finish.  
Strong and Precise Steel Frame.  
Crank system for functioning.  
ABS materials, Detachable Head and Foot panels with corner buffers.  
Collapsible ABS Side Panels.  
Provision for IV Rod and Urine bag holder.  
Four section bedplate with ventilated holes for adequate airflow.  
Accessories- ABS Head/ Foot, ABS side Railing, ABS wheels.  
Basic Fowler to Full function manual bed available with standard size.



# OT TABLE OT LIGHT

## OT Table Hydraulic



### SPECIFICATIONS

- SS five sectional top with large cut for perianal drainage tray, built Kidney Bridge
- Both side Controls
- Hydraulic Operation tables
- Heavy duty steel base with nylon wheels for easy mobility or stability with single action foot actuated floor locking
- Smooth gear mechanism to avail all operating positions
- 50, Thick electrically sealed mattress
- Provide with all sporting accessories
- Durable heavy duty leak proof hydraulic pump with double cylinder concealed in central chamber
- Provided with standard accessories

## OT Table C-Arm Electric



### SPECIFICATIONS

- Five Sectional Stainless Steel Radio Translucent Top.
- Eccentrically Positioned top for maximum access for movement
- of c-arm image intensifier.
- Base and cover made of heavy G hygienic stainless steel sheet.
- Mobile on Smooth running castors and floor locking system for stability.
- Remote Control system Offers Define Position:
- Up and Down Position
- Chair position for Seating operation

## OT LIGHT



### SPECIFICATIONS

Lux	150,000
Number of Light Field	70
Led Life	12-30 cm
Diametre of /ght	50000 Hrs 600mm
Colour Reduction Index	93 RA
Power Supply	220V/50HzAC
Colour Temperature	4000.5000 K

- (1)Adjustable Colour Temperature
- (2)Maximum economy And highest rellab/1/ty
- (3)High quality Sterillizable handle
- (4)Adjustable Focusing System
- (5)Intelligent control technology with the simplest operation
- (6)Supramaximal effective light field
- (7) Control Panel on the Light Head
- (8)Adjustable Focusing System
- (9)Battery Bae/cup - Optional

## OT LIGHT



### SPECIFICATIONS

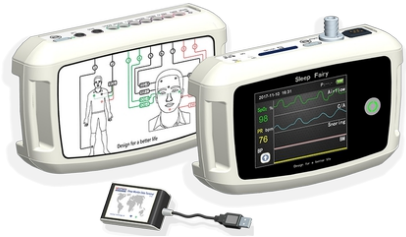
Lux	150,000 + 150,000
Number of Light Field	70 +70
Led Life	12-30 cm
Diametre of /ght	50000 Hrs 600mm
Colour Reduction Index	93 RA
Power Supply	220V/50HzAC
Colour Temperature	4000.5000 K

- (1)Adjustable Colour Temperature
- (2)Maximum economy And highest rellab/1/ty
- (3)High quality Sterillizable handle
- (4)Adjustable Focusing System
- (5)Intelligent control technology with the simplest operation
- (6)Supramaximal effective light field
- (7) Control Panel on the Light Head
- (8)Adjustable Focusing System
- (9)Battery Bae/cup - Optional





# MEDICAL Equipments



Sleep Study Unit



HFNC Unit



Multipara Monitor



Dvt Pump



Infusion pump



Syringe Pump



Ventilator



Biphasis Defibrillator



Suction Machine



# Hospital Furniture



Cylinder Trolley



Crash Kart



Stool



Bedside Locker



IV Stand



Footstep



Stretcher



# OTHER Equipments



Pulse Oximeter



Infrared Thermometer



Elbow Crutches



BP Apparatus



Antisore Air Mattress



Walker





# CONTACT US

## ADDRESS

### HEAD OFFICE

Basement, Bank of India, NH-1,  
Grand Trunk Road, Kartarpur,  
Jalandhar, Punjab - 144801

### Branch Office :

Second Floor, Shankar Niwas,  
Chalunthi, Sanjauli, Bypass Road,  
Shimla, Himachal Pradesh - 171006

Sector 79, Airport Road,  
Mohali, Punjab

## Call Now!

**+91 98 727 78014**

[www.thecaremaster.com](http://www.thecaremaster.com)

[thecaremasterofficial@gmail.com](mailto:thecaremasterofficial@gmail.com)