Anaesthesia Machines
Medical Gas Pipeline
Modular O.T. Equipments
Clean Air Systems
Laminar Air Flow
Medical Suction Unit
Medical Rubber Goods

MEDICAL EQUIPMENTS
THE COMPANY

MN Life Care Products Pvt. Ltd. (since 1999) is one of the prominent Manufacturer, Exporter, Importer of a comprehensive range of Anaesthesia Machines, Anaesthesia Workstations, Gas Pipeline Accessories, Gas Flowmeters, Medical Rubber Goods, Laryngoscopes and other associated accessories. We are a high-technology engineering company, with top-of-the-line products and a world-leading stand in our chosen niche. Since its founding in Kolkata, West Bengal in the year 1999, the company has succeeded into becoming a internationally admired enterprise. Compliance for us is an inevitable part of what we are and how we conduct business. We take pride in doing the right thing and developing pharmaceutical equipment, beneficial for our customers and patients. Every division, department and unit of the company is enjoined to comply with a set of code of conducts in order to perform its tasks lawfully and ethically. The guideline for conducting day-to-day affair, policy based on ethics, every one makes the individual commitment to act with integrity and honor, and in tune with the ethical and legal standards laid down by the company.

MISSION

At our co, MNLCP, we are committed to providing excellence to improve the quality of our products & service for better life care.

VISION

To be the most trusted brand with quality life care and irresistible appeal on this earth.

VALUES STATEMENT

To be one international brand, we must care about our development, people, our profession, our society & global safety.

We must dedicate our winning spirit, innovation and teamwork to sharpen our customer-centric focus, and we also must commit to the highest standards of ethics and integrity.

Please spend your time to explore us by clicking this link: www.mnlifecareproducts.com

CE 1005  CE Ho12  WHO-GMP  ISO  ISO  ISO
SSI-Unit, NSIC-CRISIL Reg. Certified Company
SYSTEMA
MNLC SYSTEMA MAJOR (MS)

Special Features

- 3 Tube Hypoxia guard (ORC) Rota meter-pneumatic device ensures no nitrous oxide flow, if oxygen flow is lower than 0.5 ltr/min. approx. Minimum 25% (+5%) Oxygen (1:3 mixed ratio between O2 & N2O) in Surgery gas mixture.
- Oxygen locked N2O supply Oxygen failure warning device.
- Higher efficiency forged regulators & yokes with M.S. fittings.
- Panel mounted high & low pressure display gauges and audio visual Oxygen failure warning device.
- High precision pressure relief cum non return valve.
- Halothane Change over mechanism with oxygen flush (open & close circuit).
- Oxygen & Nitrous oxide gas inlet point each 3 nos. & 1 no. Air Gas Point at the back.
- Standard Magill’s circuit, all rubber antistatic tested.
- Trolley made of power coated M.S. table - Top tray, modified monitoring accessories.
- Drawer top M.S. steel tray 5 dia antistatic breaking castor wheel.
- Oxygen outlet for driving ventilator (Double)
- Large diameter (63mm) O2 & N2O gauge each two for high visibility & clarity O2 & N2O operating pressure (4.22kgf/cm2) display gauge each one.
- Central pipe line connection & 10 liters W/C cylinder carrier facility.

Structure: MS structure.
Provided for: Tec vaporizers, Circle absorber, Ventilator, Monitor (Optional at extra cost), Extra Drawer, Cylinders, etc.
Size: 1690mm x 800mm x 640mm (HxWxD) or, 1450mm x 800mm x 500mm

Warranty 1 years for all products
Features

- Corrosion proof advance model structure
- Antistatic breaking castor wheel
- Robust and rugged construction
- Longer service life and high quality
- Easy to operate and low maintenance
- Highly efficient and accurate in functionalities

Special Features

- 3 or 2 Tube Hypoxia guard (ORC) Rota meter-pneumatic device ensures no nitrous oxide flow, if oxygen flow is lower than 0.5ltr/min. approx. Minimum 25% (+5%) Oxygen (1:3 mixed ratio between O2 & N2O) in Surgery gas mixture.
- Oxygen locked N2O supply Oxygen failure warning device.
- Higher efficiency forged regulators & yokes with M.S. fittings.
- Panel mounted high & low pressure display gauges and audio visual Oxygen failure warning device.
- High precision pressure relief cum non return valve.
- Halothane Change over mechanism with oxygen flush (open & close circuit).
- Oxygen & Nitrous oxide gas inlet point each 3 nos. & 1 no. Air Gas Point at the back.
- Standard Magill's circuit, all rubber antistatic tested.
- Trolley made of power coated M.S. table - Top tray, modified monitoring accessories.
- Drawer top M.S. steel tray 5 dia antistatic breaking castor wheel.
- Oxygen outlet for driving ventilator (Double)
- Large diameter (63mm) O2 & N2O gauge each two for high visibility & clarity O2 & N2O operating pressure (4.22kgf/cm2) display gauge each one.
- Central pipe line connection & 10 liters W/C cylinder carrier facility.

Structure: SS structure.
Provision for: Tec vaporizers, Circle absorber, Ventilator, Monitor (Optional at extra cost), Extra Drawers, Cylinders etc.
Size: 1690mm x 800mm x 640mm (HxWxD) or, 1450mm x 800mm x 600mm

Warranty 1 years for all products
Special Features

- **Rotameters/ORC Regulator Hypoxia:** 230 mm long accurately Calibrated Rotating Bobbing Flowmeters. Oxygen: 100 ml/min to 8 LPM & Nitrous Oxide: 200ml/min to 12 LPM.

  Hypoxia guard Rota meter-pneumatic device ensures no nitrous oxide flow, if oxygen flow is lower than 0.5litr/min. approx. Minimum 25% (+5%) Oxygen (1:3 mixed ratio between O2 & N2O) in Surgery gas mixture.

- **Halothane/Goldman:** Halothane/Goldman vaporizer with Bottle supplied as standard accessories. Goldman vaporizer may be provided as per customer’s choice.

- **Non-Return-cum-Pressure Relief valve:** Blow off excess pressure in the circuit. Release pressure 100 CM H2O+10%, H2O-10%.

- **Change over Unit:** Emergency oxygen Flush Button is provided at table Top Level on the front. flow range 35 LPM calibrated to 60 PSI (+5,-5)

- **Regulator:** 2 No’s Nitrous Oxide Regulator (cut off/ N2O Preset facility) & 2 No’s Oxygen Preset Regulator, been provided with 2 No’s Nitrous Oxide & 2 No’s Oxygen pressure Gauges (2.5 inches) fixed on Gauge post

- **Anaesthesia Monitors, Anaesthesia Ventilators, Anaesthesia Vaporizers, Circle Absorber, Cylinders, etc.**

Extra Attachment

- **Alarm:** Oxy failure alarm, if flow of oxygen (O2) goes flow below 2.5 LPM

Warranty 1 years for all products
The Apparatus

- Construction: Tubular Rigid Steel Section, Powder Coated.
- Self for Ventilator: Sufficient space provided at the top level of lower drawer to place ventilator.
- Table Top: Guarded Table Top Provided with a stainless Tray.
- Instrument Tray: Top Tray Provided at eye level for keeping Monitoring Equipments.

Special Features

- Rotameters: 230 mm long accurately calibrated rotating bobbin flow meters.
- Oxygen: 100 ml/min to 8 LPM
- Nitrous Oxide: 200 ml/min to 12 LPM
- Vaporizer: The Vaporizer of Halothane is supplied as standard accessories.
- Emergency Unit: Emergency oxygen flush button is provided at the back bar & guarded to avoid accidental passing.
- Flow Range: 35 LPM calibrated at 60 PSI (+5%, -5%)
- Yoke: 2 Yoke Systems

Extra Attachment

- Compact yoke, Mox Regulators with P.I. Connections, Cylinders, Change Over Systems, Circle Absorber, Vaporizer, Monitor, etc.

Warranty 1 years for all products
MARK-IV
MNLCP MARK-IV (MS)

Special Features

- **Rotameters/ORC Regulator Hypoxia**: 230 mm long accurately Calibrated Rotating Bobbing Flowmeters. Oxygen: 100 ml/min to 8 LPM & Nitrous Oxide: 200 ml/min to 12 LPM. Hypoxia guard Rota meter-pneumatic device ensures no nitrous oxide flow, if oxygen flow is lower than 0.5 ltr/min. approx. Minimum 25% (+5%) Oxygen (1:3 mixed ratio between O2 & N2O) in Surgery gas mixture.

- **Halothane/Goldman**: Halothane/Goldman vaporizer with Bottle supplied as standard accessories. Goldman vaporizer may be provided as per customer's choice.

- **Non-Return-cum-Pressure Relief valve**: Blow off excess pressure in the circuit. Release pressure 100 CM H2O+10%, H2O-10%.

- **Change over Unit**: Emergency oxygen Flush Button is provided at table Top Level on the front. Flow range 35 LPM calibrated to 60 PSI (+5,-5)

- **Regulator**: 2 No's Nitrous Oxide Regulator (cut off/ N2O Preset facility) & 2 No's Oxygen Preset Regulator, been provided with 2 No's Nitrous Oxide & 2 No's Oxygen pressure Gauges (2.5 inches) fixed on Gauge post.

- **Alarm**: Oxy failure alarm, if flow of oxygen (O2) goes flow below 2.5 LPM

- **Structure**: MS (Powder Coated)

Extra Attachment

- Anaesthesia Monitors, Anaesthesia Ventilators, Anaesthesia Vaporizers, Circle Absorber, Cylinders, etc.

Warranty 1 years for all products
Special Features

- **Rotameters/ORC Regulator Hypoxia**: 230 mm long accurately Calibrated Rotating Bobbing Flowmeters. Oxygen: 100 ml/min to 8 LPM & Nitrous Oxide: 200 ml/min to 12 LPM. Hypoxia guard Rota meter-pneumatic device ensures no nitrous oxide flow, if oxygen flow is lower than 0.5ltr/min. approx. Minimum 25% (+5%) Oxygen (1:3 mixed ratio between O2 & N2O) in Surgery gas mixture.

- **Halothane/Goldman**: Halothane/Goldman vaporizer with Bottle supplied as standard accessories. Goldman vaporizer may be provided as per customer's choice.

- **Non-Return-cum-Pressure Relief valve**: Blow off excess pressure in the circuit. Release pressure 100 CM H2O+10%, H2O: 10%.

- **Change over Unit**: Emergency oxygen Flush Button is provided at table Top Level on the front. flow range 35 LPM calibrated to 60 PSI (+5,-5)

- **Regulator**: 2 No's Nitrous Oxide Regulator (cut off/ N2O Preset facility) & 2 No's Oxygen Preset Regulator, been provided with 2 No's Nitrous Oxide & 2 No's Oxygen pressure Gauges(2.5 inches) fixed on Gauge post.

- **Alarm**: Oxy failure alarm, if flow of oxygen (O2) goes flow below 2.5 LPM

- **Structure**: Fully SS

**Extra Attachment**

- Anaesthesia Monitors, Anaesthesia Ventilators, Anaesthesia Vaporizers, Circle Absorber, Cylinders, etc.

**Warranty**: 1 years for all products
Attachment

- Rotameters: 230 mm long accurately Calibrated Rotating Bobbing Flowmeters. Oxygen: 100 ml/min to 8 LPM & Nitrous Oxide: 200 ml/min to 12 LPM.
- Goldman/Ether: Ether or Goldman/Halothane vaporizer with Bottle supplied as standard accessories. Goldman vaporizer may be provided as per customer's choice.
- Non-Return-cum-Pressure Relief Valve: Blow off excess pressure in the circuit. Release pressure 100 CM H2O+10%, H2O-10%.
- Change over Unit: Emergency oxygen Flush Button is provided at table Top Level on the front. Flow range 35 LPM calibrated to 60 PSI (+5,-5).
- Regulator: 1 No's Nitrous Oxide Regulator (cut off facility) & 1 No's Oxygen Preset Regulator, been provided with 2 No's Nitrous Oxide & 2 No's Oxygen pressure gauge(2.5) fixed on bend gauge post.
- Alarm: Oxy failure alarm if flow of oxygen (O2) goes flow below 2.5 LPM.
- Compact Yoke: 3 oxygen yoke, 2 N2O yoke with Gauges fittings.
- Magill Circuit: 1 set of breathing circuit/Magill's circuit attachment with spanners.

Extra Attachment

- Vaporizer (Imported), Hypoxic Guard with Rota meter, Ventilator, Monitor, Mox Regulators, Bain Circuit, Laryngoscope, Circle Absorber, Oxy failure Audio come Visual Alarm systems, etc.
PORTABLE ANAESTHESIA MACHINE

Features
- Easy to operate
- Maintenance free
- Longer service life
- Highly efficient
- Quality approved
- Sturdy construction

Attachment
- SS/MS Structure
- Rotameter 2 tube
- Preset
- Cut off
- Mox Regulator
- Pin Index connection
- Corrugated tube
- Goldman Halothane Vaporizer
- Rebreathing Bag
- Face Mask
- Spanner A type & B type
- Expiratory valve
- Bag Mount
- Emergency Oxygen Unit

Warranty 1 years for all products
CIRCLE ABSORBER

Specification

- Transparent Light weight canister.
- Double Chamber Adult size.
- Soda lime Capacity 1800 gms.
- Fully autoclavable.

Reversible Soda lime canister fitted to control head by means of a central tube which is screwed into the head with a large plastic hand wheel.

ANAESTHESIA ROTAMETER

Specification

- Easy installation
- Longer service life
- Accurate measurement
- Excellent performance
- 9 inches long transparent calibrated glass rotometer O2 & N2O.

Sizes: Big, Small both available and 3 dimension also available to us.

Warranty 1 years for all products
HYPOXIA GUARD (ORC) ROTAMETER

Specification

- MNLCP Hypoxia Guard is a pneumatic device that ensures no Nitrous Oxide Flow if oxygen flow is lower than 0.5 liter/min. approx.
- Minimum 25% (+ 5%) Oxygen (1:3 mixed ratio between O2 & N2O) in surgery gas mixture.
- 9" Rota meter Glass Tube (Calibrated) of O2 & N2O each also included in this unit.

ANAESTHESIA VAPORIZERS

Specification

We are the leading importer of different types of anaesthesia vaporizers

Warranty 1 years for all products
VENTILATORS

Specification

- Ventilator have Pressure Controlled Volume Preset Mode
- The Ventilator is pneumatically driven & electronically (Microprocessor) controlled
- The unit have facility to use Oxygen or Air as driving gas
- Display(LCD)
- Inspiratory/expiratory ratio (I: E)
- Inspiratory pressure (P inspired)
- Pressure limit (P limit)
- Facility to have adjustable PEEP
- Able to display waveform P vs. T
- Machine have a minimum 1hr of battery backup

ANAESTHESIA ALARM

Features

- Inbuilt Alarm system
- Battery operated
- Very reliable and accurate
- Doesn't let pressure drop below 205 KPA

Warranty 1 years for all products
ANAESTHESIA GAS REGULATORS

Cut Off Regulator

We are involved in manufacturing a diversified array of Anaesthesia devices. Our vast array comprises Cut-Off Regulator that is designed to regulate the oxygen flow through pipes. We manufacture our medical appliances strictly as per the international quality norms. Our medical devices are acknowledged for the key properties like dimensional accuracy, light weight, superior performance and high tensile strength. We manufacture our all special medical equipment in different specifications to cater the variegated requirements of the medical industry. Our clients can avail from us a wide range of Cut off Regulator Nitrous Oxide. These regulators are used in medical equipment for regulating the flow of nitrous oxide. We manufacture our medical appliances strictly as per the international quality norms. Our medical devices are acknowledged for the key properties like dimensional accuracy, light weight, superior performance and high tensile strength. We provide this regulator in various sizes, and also as per customer’s specifications, and offer them at industry leading prices.

To activate Nitrous Oxide Regulators only when Oxygen Regulators are pressurized, thereby minimizing the risk of administering Nitrous Oxide in the absence of Oxygen. Safety valve incorporated in the unit. Hence no necessity of safety valve in the tubing between the regulator & the rotameter unit.

Features

- Dimensional accuracy
- Corrosion resistance
- Smooth performance
- Long functional life

Preset Regulator

We (MN Life Care Products Pvt Limited) are manufacturers of Preset oxygen regulator and preset nitrous oxide regulator. preset fixed static outlet pressure of approx. 4.2 kg/sq.cm. (60 lbs/sqin). Use for anaesthesia apparatus only. Outlets have non return valves avoid back flow of gases. Safety valve incorporated in the unit. Hence in necessity of safety valve in the tubing between the regulator & rotameter unit.

Features

- Precision designed range of MNLCP’s Preset Regulators
- Made available in two variants - Oxygen & Nitrous Oxide
- Finding application in anesthesia apparatus only
- Outlets feature use if non-return valves for avoiding back flow of gases
- Safety valve is incorporated in unit, thus these do not require safety valve in tubing between regulator and rotameter unit

Warranty 1 years for all products
GOLDMAN HALOTHANE VAPORIZER

Features

- Optimum functionality based Goldman Halothane Vaporizers
- Are made available in without stand finish
- Vaporizers comprises vaporizing chamber including glass bowl/bottle that contains liquid anesthetic as well as a tap that controls proportion of gas flowing through it
- Draw over type finish
- Designed for limiting maximum concentration of Halothane vapour to 3% (this is achieved irrespective of total gas flow through unit)
- Adjustment made using ratchet type control valve
- Glass jar screwed to body with quick detachment possibilities for easy filling
- Vaporizer also suitable for use with Trichloroethylene in low concentration

CHANGE OVER UNIT

Features

- Precision designed and optimum functionality based Change Over Units
- Finding application in Anaesthesia Gas Apparatus
- Change Over Unit positioned at top of apparatus table
- Change Over Unit features built-in emergency oxygen push button as well as changeover facility from open to closed circuit
- Change Over Unit features built-in emergency oxygen push button as well as changeover facility from closed circuit to open circuit

Warranty 1 years for all products
NON RETURN VALVE ASSEMBLY

Features

- Excellent performance
- Durable
- High strength
- Robust construction

EMERGENCY OXYGEN UNIT

Features

- Precision designed range of Emergency Oxygen Units
- Used as an important accessory used in Gas Anaesthesia Equipment
- Incorporates non-return valves assembly
- Also features button for flushing circuit with oxygen

Warranty 1 years for all products
COMPACT YOKES

Applications

- Domiciliary use
- Ambulances
- Mines
- Airports
- Railways
- Medical disaster situations

BAG MOUNT & EXPIRATORY VALVES

- Body of Bag mount is fully BRASS component made.
- Body of Expiratory valve is fully ABS made.

Warranty 1 years for all products
MEDICAL GAS PIPELINE
Safe, Secure & User Friendly
FINE ADJUSTMENT VALVE WITH JFM AND HUMIDIFIER BOTTLE

Features

- Accurate measurement
- Light in weight
- Perfect finish
- Breakage free
- High flow capacity
- Requires less maintenance
- Highly durable

Specification

- Body: Brass
- Flowmeter Body: Silicon Plastic
- Tube: Unbreakable poly carbon
- Knob adjustment: ABS
- Range: 0-10 min
- Pressure Gauge Capacity: 0-250 kg/cm²
- Flowmeter Capacity: 0-10 ltr/min

METAL BPC FLOW METER

Specification

- Body: Brass
- Tube: Polycarbon (0-15 ltr capacity/min)
- Knob: ABS Powder
- Jar: Polycarbon Unbreakable (Capacity: 200ml)
- Ball: Stainless Steel (00 tolerance)
- Accuracy: ± 0.5%

Range of Humidifier Bottle

- 250ml, and 100ml
- Bottle Cap: Black, White, Blue

Range of BPC

- Metal Body Angle Type
- Omeda Type
- Plastic Body (Silicon) BPC

Warranty 1 years for all products
HUMIDIFIER BOTTLES

Features
- Light in weight
- Transparent
- Easy to use
- Highly durable
- Leakage proof
- Impact and scratch free finishing

Specification
- Full ABS, Silicon and Polycarbonate
- 100ml, 200ml & 250ml

Types
- Nut On type
- Screw Type
- S Hook type

MEDICAL GAS REGULATORS

Features
- Robust construction
- High performance
- Longer service life
- Accurate reading

Specification
- Body: Brass (100% Quality Materials with Metal Certificate)
- Spring: Stainless Steel
- Diaphragm: Rubber (100% Quality Materials)
- Pressure Gauge: 0-250 kg/cm²
- Pre-Set Regulator up to 60 psi

Types
- Single Stage Single Gauge Regulator
- Single Stage Double Gauge Regulator
- Single Stage Double Gauge Regulator
- Double Stage Double Gauge Regulator
  (Available in Oxygen, Nitrous, Carbon-di-oxide)

Warranty 1 years for all products
SEMI AUTOMATIC
MEDICAL GAS REGULATORY
CONTROL PANEL

We are a renowned manufacturer, importer, wholesaler/distributor, supplier and trader of high quality Semi Automatic Control Panel. These products are fully automatic in operation and require no action. It is pneumatically operated by the help of service gas on the basis of pressure differential as well as require no electrical supply for functioning. Semi Automatic Control Panel can also be customized as per the exact details provided by the clients to attain their maximum level of satisfaction.

GAS PIPELINE
ALARM SYSTEMS

We (MNLCP) do mfg different kinds of Medical Gas Pipeline alarm systems. We have 1 gas, 2 gases, 3 gases & 4 gases alarm systems.

Warranty 1 years for all products
WARD VACUUM JAR WITH REGULATOR

Features

- Regulator Body: Aluminum
- Jar: Plastic ABS
- Inside Parts: Brass
- Diaphragm: Neoprene Rubber
- Gauge to measure negative pressure: 0 to -750 mm Hg
- Transparency: Clear
- Gauge: Vacuum

Types
600, 1000, 2000 ml

NON MOTORISED SUCTION TROLLEY

Features

- High quality and flawless rotation
- Dimensional precision and high durability
- Available in various sizes and shapes
- Optimum strength and low cost maintenance
- Longer working life and perfect finishing,
  - Corrosion resistant surface
- A very compact upright unit takes up very little storage space
- Total Stop Function on trigger gun
- Motors only runs while you spray thus reducing noise and power consumption

Types
Aluminium, MS, SS

Warranty 1 years for all products
SELF SEALING VALVE

Features

- Resistant to corrosion
- Easy to attach
- Light weight
- Dimensionally accurate
- Smooth finishing
- Rugged design

Availability
Oxygen | Nitrous Oxide | Air | Vacuum

PLUG SAFETY KEY / PROBE

The outlet points from which gases & vacuum are drawn are of self sealing type and have non-interchangeable outlet fittings. The supply is established simply by inserting the appropriate safety key plug into the orifice of the outlet point and pressing it home until it locks in position. To break the connection, the milled collar round the orifice is rotated a few degrees to the right, when the safety key plug is automatically ejected and the gas flow is cut off.

Availability
Oxygen | Nitrous Oxide | Air | Vacuum

Warranty 1 years for all products
S-BRACKET FOR MEDICAL GAS PIPELINE

Features
- Premium Quality
- Artistic Look
- Effective

PIPELINE ADAPTORS

Features
- Rust proof
- Easy to attach
- Crack free surface finish
- Sturdiness
- Durable quality
- Excellent regulation

Adjustable for
Self Sealing Valve, Metal BPC etc.

Types
- Straight BPC Adaptor
- Single BPC Adaptor
- Double BPC Adaptor

Warranty 1 years for all products
PVC COVER AND BUTTON FOR S.S. VALVE

Availability
Oxygen | Nitrous Oxide | Air | Vacuum

The outlet points from which gases & vacuum are drawn are of self-sealing type and have non-interchangeable outlet fittings. The supply is established simply by inserting the appropriate safety key plug into the orifice of the outlet point and pressing it home until it locks in position. To break the connection, the milled collar round the orifice is rotated a few degrees to the right, when the safety key plug is automatically ejected and the gas flow is cut off.

MEDICAL14 REGULATORS

We (MNLCP) are renowned as one of the stupendous Oxygen Gas Regulator (MOX-14 Regulator) Manufacturers and Suppliers in India. The Medical Oxygen Regulator has a factory preset fixed static outlet pressure of approx. 4.2 Kg/Sq.cm (60 lbs/sqin) and is fitted with safety valve.

COPPER TAIL PIPE & PIPELINE N.R.V.

We do mfg different shaped Medical gas Pipeline Flexible Tailpipe, Copper Tail Pipe & Non Return Valve. Require for Central Gas Pipeline.

Warranty 1 years for all products
Laryngoscope
Safe, Secure & User Friendly

CE
FIBER OPTIC LARYNGOSCOPE

Features

- Unobstructed View and conventional Lamp type
- Fits on all hook-on handles and unique anti-seize spring action
- Full Stainless Steel construction and optimal smooth action
- Precision made for ruggedness and high quality
- Industry leading prices
- Available in various ranges and specifications
- One year warranty from date of manufacturing
- Laryngoscope Fiber Optic with 4 blades MAT finish

<table>
<thead>
<tr>
<th>Products Name</th>
<th>Size</th>
<th>Blade</th>
<th>Handle</th>
<th>Lux</th>
<th>Basic Assembly</th>
</tr>
</thead>
<tbody>
<tr>
<td>Resuable Macintosh Fiber Optic Laryngoscope Adult Use</td>
<td>MJ-IA</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Length</td>
<td>Wide</td>
<td>Heigth</td>
<td>Diameter</td>
</tr>
<tr>
<td></td>
<td></td>
<td>160</td>
<td>16</td>
<td>145</td>
<td>29</td>
</tr>
</tbody>
</table>

FLEXIBLE LARYNGOSCOPE

Features

- Resistant to corrosion
- Light weight
- Durable quality
- Fine finishing
- Easy uses
- Dimensionally accurate

Further Details

SS Hundle, BRASS Hundle, MAC Blades, MILLER Blades, Mat Finish, Bright Finish. all kind of Laryngoscope available here.

Warranty 1 years for all products
**ADULT LARYNGOSCOPE**

We are counted amongst the foremost manufacturers and suppliers of superior quality Laryngoscope. Our expert use only excellent grade of materials for manufacturing these medical equipments at our sophisticated machining facility. Our Laryngoscope is widely used to obtain a view of vocal folds & glottis, a space between cords. Compact design, durability and low maintenance are some of the salient features of these medical equipments.

**Further Details**
SS Hundle, BRASS Hundle, MAC Blades, MILLER Blades, Mat Finish, Bright Finish. all kind of Laryngoscope available here.

**Availability**
Available in Bright/Polish and MAT finish

---

**PAEDIATRIC LARYNGOSCOPE**

We are counted amongst the foremost manufacturers and suppliers of superior quality Laryngoscope. Our expert use only excellent grade of materials for manufacturing these medical equipments at our sophisticated machining facility. Our Laryngoscope is widely used to obtain a view of vocal folds & glottis, a space between cords. Compact design, durability and low maintenance are some of the salient features of these medical equipments.

**Availability**
Oxygen | Nitrous Oxide | Air | Vacuum

**Further Details**
SS Hundle, BRASS Hundle, MAC Blades, MILLER Blades, Mat Finish, Bright Finish. all kind of Laryngoscope available here

---

**Warranty 1 years for all products**
LARYNGOSCOPE HANDLE

We are manufacturers and suppliers of superior quality Green Channel Laryngoscope Handles. Our expert use only excellent grade of materials for manufacturing these medical equipments at our sophisticated machining facility.

GREEN CHANNEL LARYNGOSCOPE BLADE

We are manufacturers and suppliers of superior quality Green Channel Laryngoscope Blade. Our expert use only excellent grade of materials for manufacturing these medical equipments at our sophisticated machining facility.

Warranty 1 years for all products
Features

- Durability and light weight
- Easy usage and Semi-transparent
- Good quality and best prices
- Provide effective ventilation
- Available in Infant, Child & Adult sizes
- Pressure limitation valve for patient safety

BRAIN CIRCUIT

With an experience of more than a decade, we are catering to the wide requirements of our clients by providing a wide array of Bain Circuit. Made using optimum grade of materials, these circuits are widely praised by our valuable clients for their light weight, safe usage and easy handling. Our Bain Circuit is primarily used to facilitate the scavenging of waste anesthetic gases and supply fresh gas to the patient. Our clients can avail these medical equipments at a reasonable price.

Warranty 1 years for all products
We are one of the most trusted manufacturers, importers, wholesalers/distributors, suppliers and traders of high quality Silicone Face Mask Fully Auto Clave. These silicon autoclave & re-breathing bags are made using premium quality basic material procured from some of the trusted vendors of the industry. We make sure that these products are offered to the clients in perfect packaging, done by our team of experts. Silicone Face Mask Fully Auto Clave is made available to the customers in different sizes and other specifications. We also do manufacture Antistatic Face Mask.

Colours

<table>
<thead>
<tr>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>00, 0, 1, 2, 3, 4 &amp; 5</td>
</tr>
</tbody>
</table>

SILICONE FACE MASK

We are one of the most trusted manufacturers, importers, wholesalers/distributors, suppliers and traders of high quality Silicone Face Mask Fully Auto Clave. These silicon autoclave & re-breathing bags are made using premium quality basic material procured from some of the trusted vendors of the industry. We make sure that these products are offered to the clients in perfect packaging, done by our team of experts. Silicone Face Mask Fully Auto Clave is made available to the customers in different sizes and other specifications. We also do manufacture Antistatic Face Mask.
We, MNLCP, are engaged in manufacturing various ranges of different kinds of medical rubber goods. Our products of medical rubber goods are CE certified. We do expertise in quality rubber goods producing for better life care. Except these all pictures we have various ranges of quality rubber goods which are being used for safety purposes.

Bodok Seal

Oxygen Regulator's Diaphragm With Hole

Corrugated Tube with Fittings

Oxygen Regulator's Diaphragm

Guedel Airways

Cylinder Buffer Bottom

Pad Buffer

Warranty 1 years for all products
OTHER MEDICAL EQUIPMENTS
Safe, Secure & User Friendly
MNLCP Anaesthesia Multipara Monitor

MNLCP Anaesthesia Vaporizer

MNLCP Bed Head Panel

MNLCP Ventilator

Warranty 1 years for all products
Imported Anaesthesia Workstation

We are the leading importer of high quality anaesthesia machines

Clean Air Room Concept

Laminar Air Flow

Warranty 1 years for all products
IMPORTED ELECTRICAL HYDRAULIC BED

FOWLER BED

ICU BED

Warranty 1 years for all products
SURGICALS
BIPOLAR CAUTERY MACHINE

BRITISH-STANDARD
TYPE-GAS-OUTLET

GERMAN-STANDARD
TYPE-GAS-OUTLET

MANIFOLD SYSTEMS
FOR MEDICAL GAS PIPELINE

Warranty 1 year for all products
ECG MACHINE

PAEDIATRIC RESUSCITATION  PAEDIATRIC RESUSCITATIONS

FINGERTIP PULSE OXIMETER

RADIANT WARMER

LED PHOTOTHERAPY

Warranty 1 years for all products
CERTIFICATES

ISO 14001 : 2004

Certificate of Registration

This is to certify that the Environmental Management System of
MN LIFE CARE PRODUCTS PRIVATE LIMITED
41, Ajoychandra Bose Road, Kolkata-700003
Kolkata, India
has been found in accordance with the requirements of the ENVIRONMENTAL STANDARD
ISO 14001 : 2004

Certificate Number: EM-15404

Issued by: DAB Certification Manager

ISO 13485 : 2012

Certificate of Registration

This is to certify that
MN LIFE CARE PRODUCTS PRIVATE LIMITED
41, Ajoychandra Bose Road, Kolkata-700003
Kolkata, India
has been found in accordance with the requirements of the MEDICAL DEVICES DIN EN ISO 13485:2012

Certificate Number: MDMS-15-4028

Issued by: DAB Certification Manager

CERTIFICATE OF COMPLIANCE

This is to certify that the Quality Management System of
MN LIFE CARE PRODUCTS PRIVATE LIMITED
41, Ajoychandra Bose Road, Kolkata-700003
Kolkata, India
has been found in accordance with the requirements of the WHO-GMP

Certificate Number: WG/GMP/15/001

Issued by: DAB Certification Manager

Warranty 1 years for all products