



OCEAN MEDICARE ENTERPRISES



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VISION

To be the **most trusted global partner** in healthcare—designing and manufacturing in **India to world-class standards**, and exporting innovation



MISSION



From **India to the world**: delivering certified medical products across the **Middle East, Africa, South Asia, Southeast Asia, Europe, and the Americas—UAE to USA, Kenya to Canada**—accelerating better care everywhere



CLIENTS AND RELATIONSHIPS



ABOUT OUR COMPANY

Ocean Medicare and its Values

Ocean Medicare is a healthcare manufacturer and solutions partner focused on dependable, high-quality medical supplies.

We deliver products engineered to exceed global benchmarks like **ASTM D3577** and **EN 455**, under an **ISO 9001:2015** and **ISO 13485:2016** quality system.

Our facilities are **WHO-GMP compliant** and our products carry **CE certification** for trusted performance.

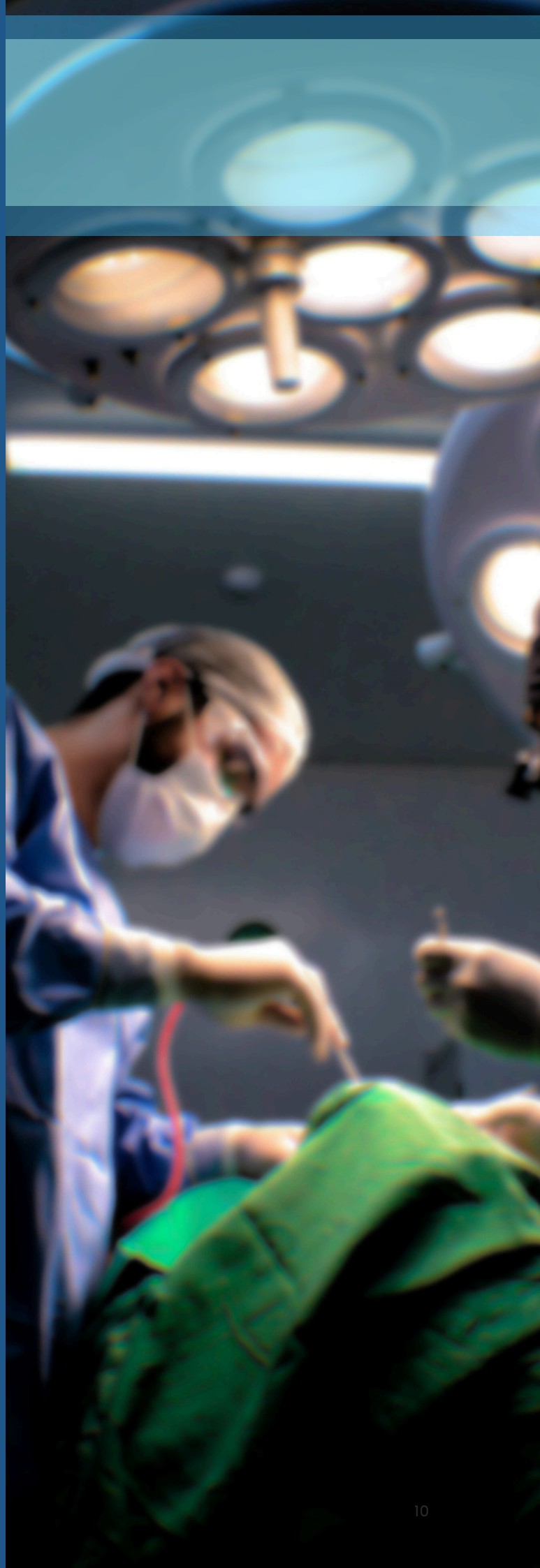
With agile manufacturing and a resilient supply network, we serve hospitals, clinics, and distributors across India and beyond.

Our mission: elevate patient care through uncompromising quality, innovation, and service.

PRODUCTS

WE OFFER

- FOLEY BALLOON CATHETER
- URINE BAG
- BLOOD TRANSFUSION SET
- I.V. GIVING SET
- I.V. CANNULA
- SCALP VEIN SET
- BLOOD LANCET
- BLOOD COLLECTION TUBES
- UMBILICAL CORD CLAMP
- DISPOSABLE GLOVES
 - NITRILE
 - EXAMINATION
 - SURGICAL
- STERILE GAUZE SWAB
- UNDER PAD
- AUTOCLAVE
- HOT AIR OVEN
- OXYGEN CONCENTRATOR
- THERMOMETER
- BP MONITOR
- AIR MATRESSES
- O.T. TABLE
- O.T. LIGHT

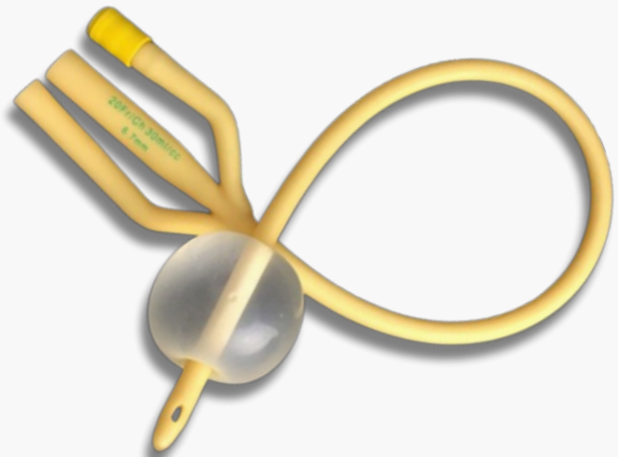


01

FOLEY BALLOON CATHETER



2 WAY



3 WAY

Our Foley Balloon Catheter line is crafted for clinicians who demand **consistency, reliability, and total patient safety**. Each catheter is produced using **medical-grade silicone** or latex sourced from certified suppliers, ensuring superior biocompatibility and long-term stability. The balloon is **engineered for uniform inflation**, reducing the risk of deformation or pressure-related discomfort. What sets our catheters apart is the **precision-controlled lumen diameter** that delivers smooth, uninterrupted drainage even under extended use. The hydrophilic surface finish minimizes resistance during insertion and removal, enhancing patient comfort and reducing microtrauma. **Radiopaque markers ensure effortless positioning** under imaging, while color-coded connectors streamline quick clinical identification. Every unit is **EO-sterilized, pyrogen-free, and subjected to rigorous leak, tensile, and flow testing**. Hospitals choose us because our catheters maintain structural integrity longer, resist kinking under pressure, and deliver the kind of predictable performance that busy wards rely on. When consistency matters, our Foley Catheter stands out as the dependable choice. We **offer both 2 and 3 way** catheters

02 URINE BAG



Our Urine Bags are engineered for healthcare settings that **cannot compromise on hygiene, durability, or measurement** accuracy. Constructed from **high-clarity medical-grade PVC**, each bag offers exceptional transparency for effortless monitoring. The **weld strength** of our bags is significantly higher than conventional products, ensuring **zero leakage** even under **high-volume retention**. The **anti-reflux valve** is designed for reliable one-way flow, **minimizing infection risk** without restricting output. Flow tubing is reinforced to stay kink-free, preserving consistent drainage at all times. Graduations are printed with long-lasting, fade-resistant ink for accurate measurement during critical care monitoring. Each bag undergoes **multiple quality checks including burst pressure tests, valve integrity examinations, and sterility validation**. Hospitals prefer our bags because they hold up under real-world conditions—night shifts, ICU loads, and long-term catheterized patients—without failures. With sturdy hangers, secure connectors, and consistently uniform manufacturing, our **Urine Bags deliver safe, dependable, and hygienic performance that clinical teams can trust**.

03

BLOOD TRANSFUSION SET



Our Blood Transfusion Set is designed for facilities that **prioritize precision, patient safety, and uncompromising sterility**. Built using **high-grade, DEHP-free medical PVC**, the set maintains the integrity of blood components throughout the transfusion process. The integrated filter is manufactured with **tight micron-level accuracy**, ensuring consistent particulate retention without impeding flow. Drip chambers are calibrated to provide predictable drop formation, giving clinicians precise control even in fast-paced settings. Tubing is crafted to **resist kinking** while maintaining optimal flexibility, ensuring uninterrupted transfusion from start to finish. Every roller clamp is tested for smooth, **micro-adjustable regulation**, preventing accidental surges or irregular flow. **EO sterilization, leak testing, tensile strength validation, and filter integrity checks are standard for every batch**. Hospitals choose our transfusion sets because they perform the same way every time—predictably, safely, and consistently—reducing variability in critical procedures. When the stakes are high, our transfusion set **delivers the reliability professionals expect**.

04 I.V. GIVING SET



Our I.V. Giving Set is trusted by clinicians who value consistency and **flawless fluid delivery** during demanding conditions. Every set is manufactured using **medical-grade, high-clarity tubing with optimized flexibility** that resists kinking while maintaining smooth flow dynamics. The drip chamber is **precision-molded for uniform drop formation**, allowing accurate and predictable infusion control across all patient categories. Roller clamps are engineered for **micro-adjustment, ensuring infusion rates remain stable** even during prolonged therapies. Our **air-vented spike** is crafted to international specifications, guaranteeing compatibility and secure engagement with all standard fluid containers. Each component undergoes tensile, flow-rate, and sterility testing, ensuring zero deviation from performance standards. What sets our giving sets apart is the uniformity of production—every unit in every **batch behaves identically**, reducing variability on the ward floor. Hospitals prefer our I.V. sets because they deliver dependable performance, **minimize flow interruptions**, and **maintain sterile integrity** from start to finish. For teams that cannot afford inconsistencies, our I.V. Giving Set stands as a benchmark in infusion reliability

05 SCALP VEIN SET



Our Scalp Vein Set is engineered for healthcare environments where **precision, comfort, and control make all the difference**. Each needle is manufactured using **ultra-sharp, thin-walled stainless steel**, allowing **effortless venous entry** with minimal trauma. The soft, flexible wings are ergonomically designed to give clinicians **stable handling** and **exceptional maneuverability**, especially in pediatric and geriatric cases. The tubing is crafted to **resist compression while remaining supple**, ensuring **consistent flow without micro-occlusions**. Every connector is manufactured with tight tolerance control for leak-proof compatibility with syringes and IV lines. **Quality checks include needle sharpness testing, wing adhesion testing, tensile tests, and sterility validation**. Safety-configured variants are available for facilities prioritizing needle-stick prevention. Hospitals choose our Scalp Vein Sets because they integrate precision engineering with patient comfort, **reducing reattempts and improving clinical efficiency**. When reliable venous access matters, our product consistently delivers

06

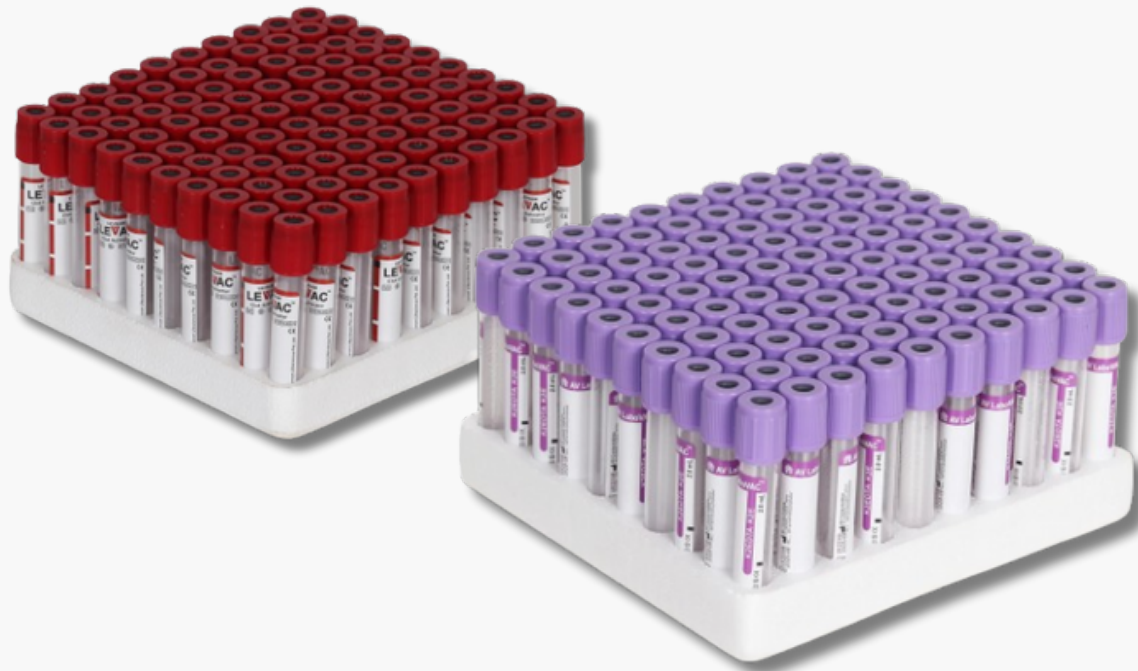
BLOOD LANCET



Our Blood Lancets are designed for healthcare centers that demand **accuracy, hygiene, and painless sampling—batch after batch**, patient after patient. Each lancet is crafted from high-grade stainless steel with automated tip grinding for uniform sharpness, ensuring clean skin penetration with minimal discomfort. **Advanced electro-polishing** further refines the tip, enhancing smooth entry and reducing tissue trauma. The protective cap is engineered for secure **sterility retention**, and every lot is **EO-sterilized** and validated through **microbial testing**. What distinguishes our lancets is the manufacturing precision—each unit delivers identical penetration performance, **eliminating inconsistencies** that can affect sample volume. The **lightweight, ergonomic design** ensures stable handling even during high-frequency use in labs and clinics. Hospitals prefer our lancets because they **reduce patient discomfort, maintain reliable sterility**, and consistently produce **accurate sample yields**. From routine testing to high-volume diagnostic settings, our Blood Lancet is the dependable choice for **clean, controlled, and comfortable blood sampling**.

07

BLOOD COLLECTION TUBES



Our Blood Collection Tubes are engineered for laboratories that cannot compromise on **sample integrity, vacuum accuracy, or additive stability**. Each tube is manufactured from **high-clarity PET** with precise internal dimensions that ensure **exact filling volumes every time**. The vacuum is calibrated using automated systems to maintain consistent draw power, reducing under- or over-filling—which is critical for accurate diagnostic results. Additives such as anticoagulants and clot activators are coated uniformly using advanced deposition technology, guaranteeing predictable reaction profiles. The **cap system is leak-proof, easy to handle, and color-coded to global standards**, ensuring seamless workflow integration. Tubes undergo rigorous testing for vacuum stability, additive uniformity, centrifuge resistance, and sterility assurance. Laboratories and hospitals choose our collection tubes because they **reduce pre-analytical errors, preserve sample quality, and offer consistent performance** across all analyte types. When accuracy drives decisions, our Blood Collection Tubes deliver **unmatched reliability** in both vacuum and non vacuum tubes .

08 UMBILICAL CORD CLAMP



Our Umbilical Cord Clamp is trusted by maternity and neonatal units for its **secure locking mechanism, high tensile strength, and superior biocompatibility**. Made from **medical-grade, non-toxic polymer**, each clamp is molded to deliver **uniform closure pressure, reducing the risk of slippage or leakage**. The **interlocking teeth** are engineered with exact tolerances, ensuring a firm hold from the moment of application through the critical early hours of neonatal care. The **smooth edges prevent skin irritation**, while the rigid structure maintains **stability even in humid or high-activity conditions**. **Every clamp undergoes break-force, lock integrity, and sterility testing to ensure reliability**. Hospitals choose our clamps because they offer consistent performance, dependable locking action, and the **structural robustness** needed for **safe newborn care**. When neonatal safety is the priority, our Umbilical Cord Clamp provides the confidence clinicians rely on.

09

DISPOSABLE GLOVES



Our Examination Gloves are designed to support clinicians through high-volume, everyday patient interactions while ensuring **dependable protection and comfort**. Manufactured from **premium latex** or synthetic alternatives, each glove offers exceptional flexibility and a natural feel that enhances tactile response. Automated production ensures a smooth, consistent surface free from micro-defects that could compromise safety. The beaded cuff design prevents tearing during donning, and **powder-free options reduce allergy risks** and maintain clean working conditions. Every glove undergoes strict water-leak testing, tensile strength evaluation, and pinhole detection to guarantee barrier integrity. What sets our examination gloves apart is the balance between **softness and strength—lightweight** enough for sensitive procedures yet durable enough to withstand extended use without fatigue. Hospitals choose our gloves because they **perform consistently across all departments**, from general wards to diagnostics, ensuring dependable protection without compromising dexterity. For daily clinical routines, our **Examination Gloves offer reliability with superior comfort**.

10 DISPOSABLE GLOVES - SURGICAL



Our Surgical Gloves are crafted for **operating rooms where precision, sterility, and tactile excellence define outcomes**. Manufactured from **premium latex** or **advanced synthetic polymers**, they feature **an anatomical, hand-specific design that minimizes fatigue** during long procedures. The micro-roughened surface offers superior grip on surgical instruments, allowing confident handling under wet or dry conditions. Each glove is chlorinated and polymer-coated to ensure effortless **donning while maintaining a sterile, powder-free finish**. Sterility is validated through rigorous EO processing and biological indicator testing. Tensile strength, elongation, thickness uniformity, and puncture resistance are carefully inspected on every batch. **What sets our surgical gloves apart is the unwavering consistency**—each pair feels identical in fit, stretch, and tactile response, ensuring surgeons experience the same comfort and control every time. Operating teams choose our gloves because they offer exceptional precision, reduced hand fatigue, and **uncompromised sterility** throughout the procedure. For surgical environments demanding the highest standards, **our gloves provide unmatched performance**.

STERILE GAUZE SWAB



Our **Sterile Gauze Swabs** are engineered to **deliver dependable absorption, softness, and consistency** across all surgical and wound-care applications. Woven from **high-grade, long-staple cotton**, each swab maintains uniform thread count and pore structure, ensuring predictable absorbency. The material undergoes **advanced bleaching** and **de-linting** processes, resulting in a clean, low-lint product that minimizes contamination risks. **EO-sterilization ensures sterile integrity** without compromising texture. Edges are folded with precision to prevent loose fibers, and the fabric retains softness even in prolonged procedures. Each batch is tested for absorbency rate, whiteness, fabric strength, and sterility assurance. Clinicians prefer our gauze because it **maintains shape, absorbs evenly, and does not tear or shed fibers during critical procedures**. Whether used in the operating room or wound dressing, our gauze swabs provide the consistency and safety healthcare teams rely on.

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UNDER PAD



Our Under Pads are designed for **healthcare environments** that prioritize **patient comfort, hygiene, and leak-proof reliability**. Constructed using **multi-layer absorbent technology**, each pad features a **high-density fluff core** that rapidly locks in moisture while maintaining dryness at the surface. The **top sheet is soft, non-woven, and hypoallergenic**—gentle on sensitive skin even during extended contact. The waterproof polyethylene backing **prevents seepage, protecting bedding and clinical surfaces** from contamination. Ultrasonic sealing ensures structural integrity, preventing edge leakage or bunching. Every pad is **tested for absorption capacity, fluid retention**, and durability under pressure. Hospitals choose our under pads because they **remain secure, absorb efficiently**, and maintain their structure even with patient movement. Whether used in wards, ICUs, labor rooms, or home care, our Under Pads provide clean, reliable, and comfortable protection.

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AUTOCLAVE



Our Autoclaves are engineered for healthcare facilities that demand **uncompromised sterilization performance** and long-term reliability. Constructed from medical-grade stainless steel, each chamber is corrosion-resistant and designed to withstand **repeated high-pressure cycles without deformation**. Advanced temperature and pressure control systems ensure precise sterilization parameters, eliminating variability that could compromise instrument safety. The **sealing mechanism** is reinforced for airtight locking, while the heating system provides rapid and **uniform steam penetration**. Safety features include pressure relief valves, overheat protection, and automated cycle monitoring. Every unit **undergoes rigorous validation, including temperature mapping, steam penetration tests, and structural endurance assessments**. What sets our autoclaves apart is their consistent performance—cycle after cycle—paired with low maintenance needs and **energy-efficient operation**. Hospitals choose our autoclaves for their **reliability, durability, and precise sterilization** results that support **infection-control standards without compromise**.

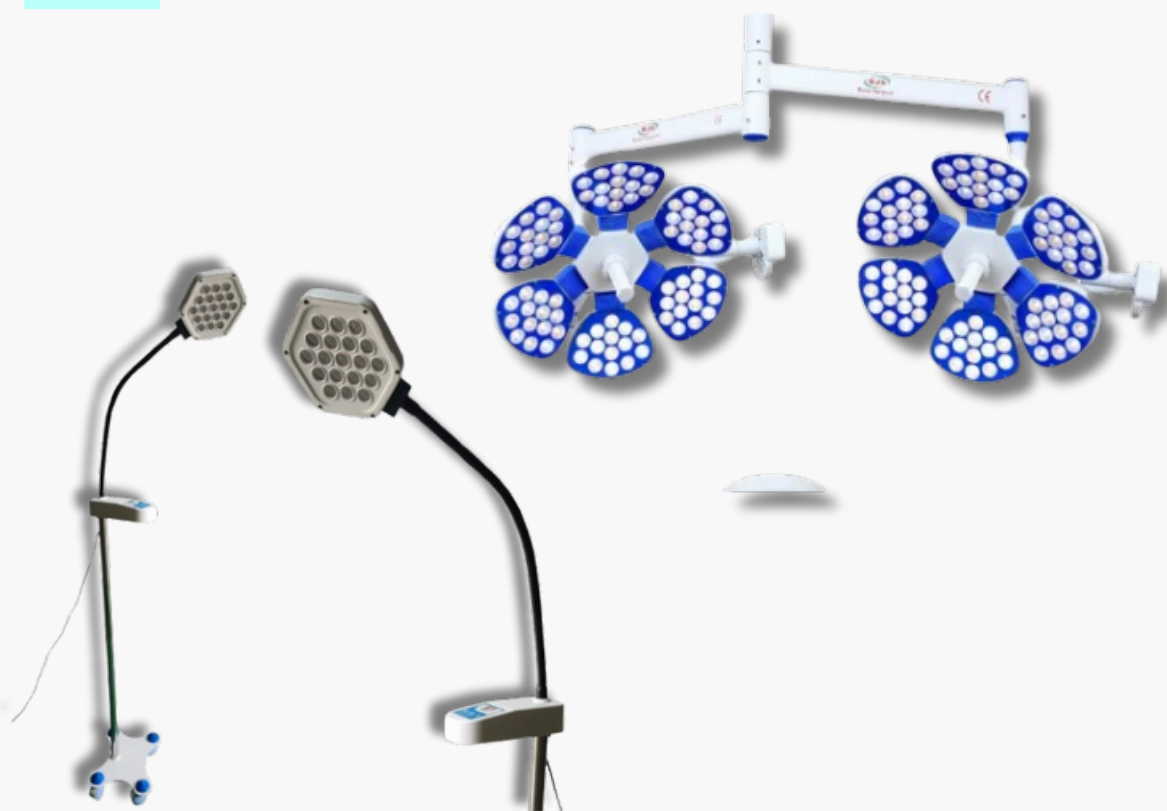
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HOT AIR OVEN



Our Hot Air Oven is designed for laboratories and medical facilities that demand precise **dry-heat sterilization and long-term operational stability**. Built with **stainless-steel interiors** and **insulated bodies, the oven maintains uniform temperature** distribution across all shelves. The digital or analog temperature controller is factory-calibrated for accuracy, ensuring consistent sterilization cycles with minimal deviation. The heating elements deliver **stable, uniform heat, while the forced-air circulation** system ensures even temperature penetration. Safety mechanisms include overheat cut-offs and robust door seals to **prevent heat loss**. Each unit undergoes performance testing, including temperature uniformity checks, insulation validation, and structural integrity assessments. Facilities choose our hot air ovens because they offer reliable performance, **energy efficiency, and long service life** with minimal maintenance. For environments where precision matters, our Hot Air Oven **delivers unmatched consistency**.

15 O.T. LIGHT



Our Hot Air Oven is designed for laboratories and medical facilities that demand **precise dry-heat sterilization** and long-term operational stability. Built with **stainless-steel interiors and insulated bodies**, the oven maintains uniform temperature distribution across all shelves. The digital or analog temperature controller is factory-calibrated for accuracy, ensuring consistent **sterilization cycles** with minimal deviation. The **heating elements deliver stable, uniform heat**, while the forced-air circulation **system ensures even temperature penetration**. Safety mechanisms include overheat cut-offs and robust door seals to prevent heat loss. **Each unit undergoes performance testing**, including **temperature uniformity checks, insulation validation, and structural integrity assessments**. Facilities choose our hot air ovens because they offer **reliable performance, energy efficiency, and long service life** with minimal maintenance. For environments where precision matters, **our Hot Air Oven delivers unmatched consistency**.

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OXYGEN CONCENTRATOR



Our Oxygen Concentrators are engineered for continuous, **dependable oxygen delivery** in critical and high-demand clinical environments. Using advanced PSA (**Pressure Swing Adsorption**) **technology**, each unit provides stable oxygen purity levels—even during extended use. The compressor is built from heavy-duty components designed for quiet, vibration-free performance. **High-efficiency filters** ensure clean airflow and **prolong machine life**. The flow meter delivers precise, easily adjustable rates, while multiple **safety features—low oxygen alarm, pressure protection, and power failure alerts**—ensure safe operation. Every concentrator undergoes purity testing, endurance trials, and electrical safety verification. Hospitals choose our concentrators because they combine durability, low operating noise, and **consistent oxygen output**, reducing the **risk of fluctuations** during therapy. For wards, ICUs, and emergency response, our **Oxygen Concentrator delivers reliability you can trust**.

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THERMOMETER



Our Thermometers are designed for medical facilities that **require fast, accurate, and repeatable temperature measurements**. Each device is calibrated to **clinical-grade accuracy standards**, ensuring confidence in every reading. Whether **infrared, digital, or contact-based**, our **thermometers** are built with advanced sensors that minimize environmental interference and produce consistent results within seconds. The ergonomic design ensures comfortable handling for **high-volume use, while the durable exterior withstands disinfectants** and repeated sterilization. Every model undergoes accuracy testing, response-time measurement, drop resistance assessment, and **battery-life evaluation**. Hospitals prefer our thermometers because they maintain precision over extended use, **even in demanding clinical environments**. When reliability and speed matter, our Thermometers deliver **consistently dependable performance**.

18 BP MONITOR



Our BP Monitors are engineered for healthcare professionals who expect **accuracy, stability, and long-term dependability** in **patient monitoring**. Using advanced oscillometric technology, each device delivers consistent readings even in patients with variable pulse pressure. The cuffs are made from **durable, skin-friendly materials** that maintain airtight sealing without discomfort. The internal circuitry is **optimized to reduce noise** interference, ensuring precise systolic, diastolic, and pulse values. Automated calibration ensures the monitor **stays accurate over repeated cycles**. Each unit undergoes **pressure accuracy testing, vibration resistance checks, and electronic reliability validation**. Hospitals choose our BP monitors because they provide **stable performance** in busy wards, OPDs, and emergency settings, reducing measurement variability and enhancing clinical decision-making. For **dependable readings every time, our BP Monitor is the trusted choice**.

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AIR MATTRESS



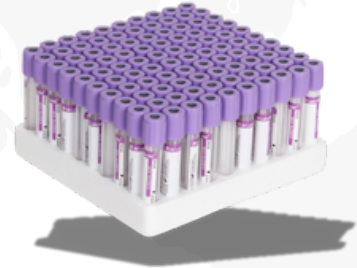
Our Air Mattresses are designed for **patient-care** environments where comfort, circulation, and pressure management are critical. Constructed from **medical-grade PVC** or nylon, each **mattress delivers robust durability** while remaining **gentle on the skin**. The alternating pressure system **cycles smoothly to reduce pressure points** and **enhance patient comfort**. Welded seams prevent air leakage, and the high-quality pump operates quietly for uninterrupted rest. **Each mattress undergoes load testing, leak testing, and pump durability** checks to ensure long-term reliability. Hospitals choose our air mattresses because they provide stable support, **consistent pressure relief**, and reduced risk of bedsores in long-stay patients. For wards, ICUs, and home care, our Air Mattress ensures comfort and safety.

20 O.T. TABLE



Our O.T. Tables are engineered for surgical teams who **demand precision, stability, and effortless positioning** throughout procedures. Built from **high-strength stainless steel** and **advanced composite materials**, the table provides exceptional load capacity and long-term durability. The hydraulic or electro-hydraulic system offers smooth, controlled movements, allowing clinicians to adjust height, tilt, Trendelenburg, lateral tilt, and back sections with precision. **The mattress is made from high-density, anti-static, and fluid-resistant material for patient safety. Each table undergoes stability testing, load endurance cycles, hydraulic pressure validation, and electrical safety checks.** What sets our O.T. Tables apart is their seamless movement, rigid stability, and ergonomic design that supports surgeon efficiency. Hospitals choose our tables because they maintain reliability across years of **demanding usage while offering superior control and comfort during surgeries.**

OUR PRODUCTS







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PRICE LISTS**

