



NexCure Healthcare Private Limited

Your Partner In Better Health

TABLE OF CONTENTS

Section	Page	Section	Page
About Us	03	Latex Surgical Gloves.....	15
Hypodermic Syringe	04	Nebulizer Kit.....	16
Infusion Set.....	05	Nebulizer.....	17
Types.....	06	Blood Pressure Monitor.....	18
Intravenous Cannula (IV Cannula).....	07	Digital Thermometer.....	19
Cannula Fixator.....	08	Anti-Bed Sore Mattress.....	20
Urine Collection Bags.....	09	Oximeter.....	21
Blood Lancet.....	10	Electrical Heating Gel Bag.....	22
Microporous Surgical Paper Tape.....	11	Rubber Heating Bottle.....	23
Disposable Gown	12	Electrical Steam Inhaler.....	24
Disposable Face Mask.....	13	Respiratory Exercisor.....	25
Examination / Disposable Gloves.....	14	Contact Information.....	26

OUR VISION

At **NexCure Healthcare**, our vision is to be the globally recognized leader in surgical solutions. Established in 2024, NexCure Healthcare is setting the standard for innovation, unwavering quality, and an enduring commitment to improving patient outcomes worldwide. We aspire to empower healthcare professionals with cutting-edge technology and exceptionally reliable products, enabling them to deliver the best possible care and transform lives.

OUR MISSION

Our mission is to develop and deliver innovative surgical tools and technologies that enhance precision, safety, and efficiency in the operating room. We are driven by a deep commitment to advancing surgical practices and contributing to a healthier world, one patient at a time. This involves not only providing superior products but also fostering a culture of continuous improvement, collaboration, and ethical practices. We are dedicated to working closely with surgeons, nurses, and other healthcare providers to understand their evolving needs and develop solutions that address the complex challenges they face. We strive to exceed the expectations of our customers and stakeholders by consistently delivering high-quality products, exceptional service, and a relentless pursuit of excellence in everything we do. We believe that by investing in research and development, fostering a talented and passionate team, and adhering to the highest ethical standards, we can make a significant and lasting impact on the future of surgery and patient care.

HYPODERMIC SYRINGE

A hypodermic syringe is a medical instrument used to inject fluids into the body or withdraw fluids from the body. It consists of a needle attached to a hollow cylinder (barrel) with a plunger inside. The plunger is used to draw fluid into the syringe or to push fluid out of the syringe through the needle.

Hypodermic syringes are used for a variety of medical purposes, including:

- Administering medications, such as vaccines, insulin, and antibiotics
- Withdrawing blood for testing
- Injecting fluids for hydration or nutrition
- Removing fluids from the body, such as pus from an abscess

Hypodermic syringes are sterile and are intended for single use only.

They should be disposed of properly after use to prevent the spread of infection.

SPECIFICATION

SYRINGE SIZE	NEEDLE SIZE
2ml	22g/23g/24g
3ml	22g/23g/24g
5ml	21g/22g/23g/24g
10ml	21g/22g
20ml	21g/22g
50ml	w/o needle

LUER SLIP TIP

Our luer slip tip provides a friction-fit connection that requires you to push and twist the syringe tip into the needle hub.



INFUSION SET

An infusion set is a medical device used to deliver fluids, medications, or nutrients directly into a patient's bloodstream through a vein. It is also known as an

An infusion set consists of:

- A bag or bottle containing the fluid to be infused
- Tubing that connects the bag or bottle to the patient's vein
- A needle or catheter that is inserted into the patient's vein
- A drip chamber that allows the flow rate of the fluid to be monitored
- A flow regulator that controls the flow rate of the fluid

PRODUCT FEATURES

- Sharp piercing spike for easy insertion in IV container.
- Manufactured from non-toxic and transparent material.
- Infusion set with built in air vent and bacteria barrier hydrophobic filter.
- Specially designed transparent cylindrical collapsible drip chamber to visualize the flow rate.
- Disc type 15 Um fluid filter at the bottom of drip chamber filters any particulate matter in the I.V fluid.
- 150cm long super smooth kink-resistant tubing.
- Efficient roller controller ensures better flow control.
- Provided with super smooth kink resistant tube for unobstructed flow.

Infusion sets are sterile and are intended for single use only.

They should be disposed of properly after use to prevent the spread of infection.



TYPES

Non Vented

Vented

With Bulb Latex With Luer Lock

With "Y" Connection & Luer Lock

With 0.2 micron bacterial filter

DEHP free

PACKAGING
AVAILABLE IN HM PACK,
PAPER PACK & RIBBON PACK

Closure-Piercing Device

Device shall be capable of piercing and penetrating the closure of a fluid container.



INTRAVENOUS CANNULA (IV Cannula)

An IV cannula, also known as an intravenous cannula, is a thin, flexible tube that is inserted into a vein, usually in your hand or arm. It is used to administer fluids, medications, or blood products directly into your bloodstream.

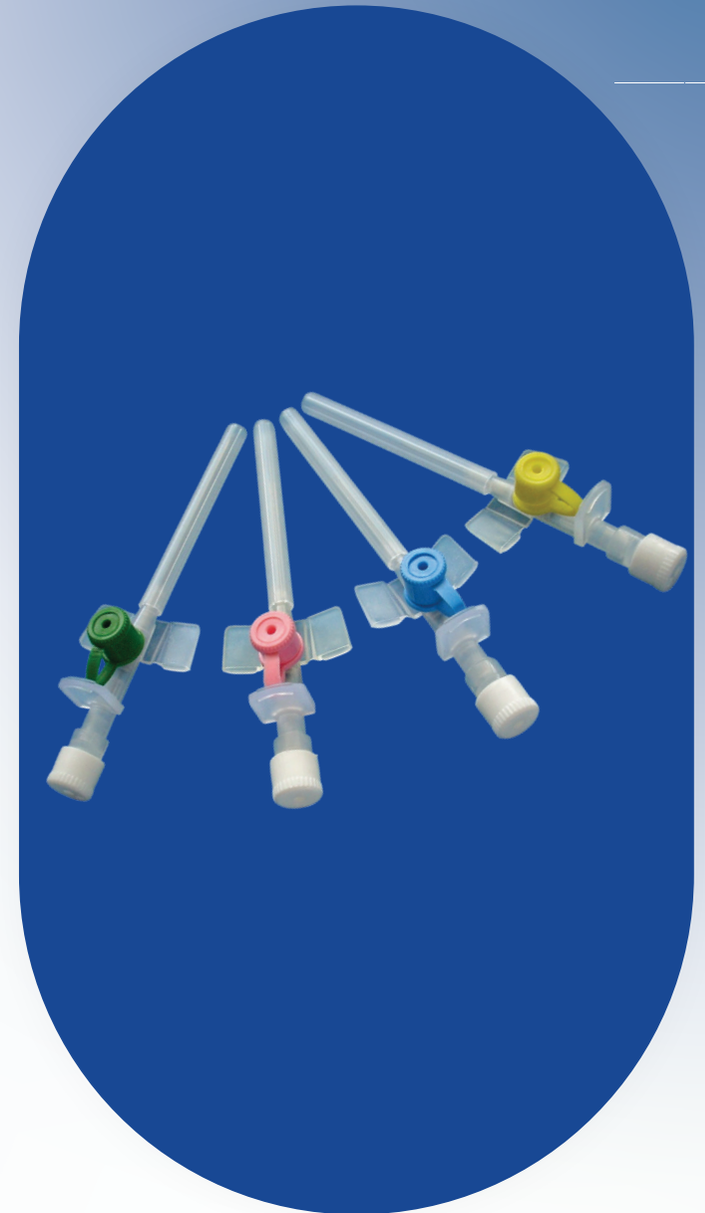
TYPES

SIZE	COLOUR
14g	Orange
16g	Grey
18g	Green
20g	Pink
22g	Blue
24g	Yellow
26g	Violet

PACKAGING: Blister Pack

Once the IV cannula is in place, it will be secured with a dressing and tape. You will be able to move around freely with the IV cannula in place.

IV cannulas are usually removed after 3 days, or as soon as you no longer require them. This is to reduce your risk of getting an infection.



CANNULA FIXATOR

A cannula fixator is a specialized medical adhesive dressing designed to secure an intravenous cannula firmly to a patient's skin. Its primary purpose is to prevent the accidental dislodgement of the catheter while minimizing mechanical irritation to the vein. Most fixators feature a transparent window or breathable non-woven fabric that allows for easy monitoring of the insertion site.

They are engineered with hypoallergenic materials and U-shaped cutouts to ensure a snug fit around the cannula hub and wings. By maintaining a stable connection, these fixators significantly reduce the risk of infection and improve overall patient comfort during treatment.

SPECIFICATIONS

- Well-designed shape
- Saved nursing time
- Convenient Efficient use
- Helps in preventing pain
- Stretches with body movements
- Allows air circulation



URINE COLLECTION BAGS

Urine collection bags are medical devices used to collect and temporarily store urine. They are typically attached to a catheter, which is a thin, flexible tube that is inserted into the bladder through the urethra. Urine collection bags are used by people who have difficulty urinating or who are unable to control their bladder function.

Urine collection bags come in a variety of sizes and styles. Some bags are designed to be worn on the leg, while others are designed to be hung from a bed or wheelchair. Urine collection bags are typically made from plastic or latex and are disposable.

PRODUCT FEATURES

- Transparent Medical Grade PVC Urine Bag Cloth.
- Soft & Kink Free Medical Grade PVC Tubing.
- Bags Graduated in ml. Capacity approx. 2000 ml.
- All Urine Collection Bags Provided With Non Return Valve.
- Customized Urine Bag Capacity Available On Request.
- Varient: Top Outlet / Bottom Outlet.



BLOOD LANCET

A blood lancet, also known as a fingerstick lancet, is a small, disposable medical instrument used to obtain a drop of capillary blood for testing. It typically consists of a sharp, pointed needle or blade attached to a plastic holder.

Blood lancets are commonly used by people with diabetes to monitor their blood glucose levels. They are also used for other medical tests, such as cholesterol testing and allergy testing.

Blood lancets are designed to be used once and then discarded. This helps to prevent the spread of infection.

When using a blood lancet, it is important to follow the instructions carefully. You should always wash your hands before and after using a lancet. You should also dispose of the lancet properly after use.

PRODUCT FEATURES

- Gauge: 30G
- Types: Rounded & flattened
- Single Use only 4
- Available color: Blue, White



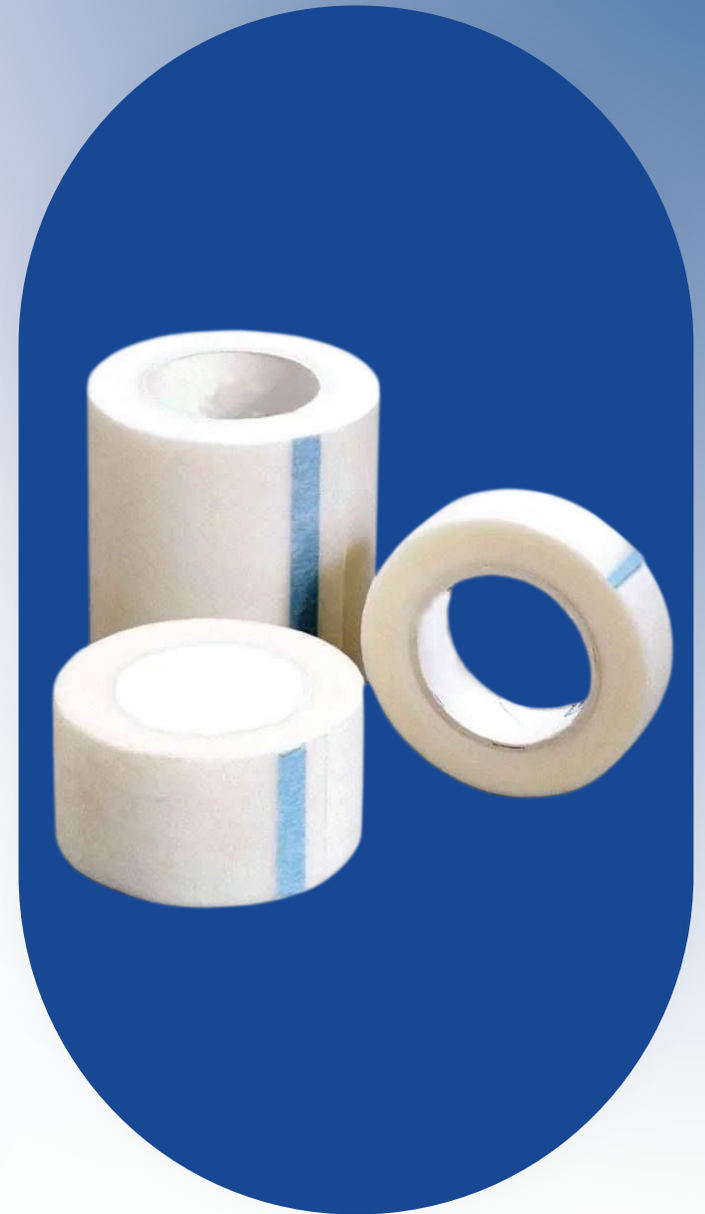
MICROPOROUS SURGICAL PAPER TAPE

Microporous surgical paper tape is a lightweight, hypoallergenic medical adhesive designed specifically for individuals with sensitive or at-risk skin, such as infants and the elderly.

Characterized by its unique "microporous" structure, the tape features thousands of tiny pores that allow air to circulate and moisture to evaporate, preventing skin maceration and promoting a healthy healing environment. It provides a secure yet gentle bond that adheres reliably to skin and dressings, making it ideal for the frequent taping required in wound care and the fixation of lightweight medical devices like IV lines.

SPECIFICATIONS

- Constructed from high-quality, non-woven cellulose fibres with a microporous structure for maximum breathability.
- Available in standard widths of 1.25 cm, 2.5 cm, 5 cm, and 7.5 cm with a typical length of 5 to 9 meters.
- Designed for easy, bidirectional hand-tearing without the need for scissors, facilitating quick clinical application.
- Typically manufactured in white for general use or tan/skin-tone for discreet application on visible areas.
- Latex-free and non-toxic, ensuring it meets safety standards for direct skin contact over extended periods.



DISPOSABLE GOWN

Disposable gowns are protective garments used in healthcare settings to prevent the spread of infection. They are typically made of a lightweight, fluid-resistant material, such as non-woven polypropylene. Disposable gowns are worn by healthcare workers to protect themselves from contact with potentially infectious materials, such as blood, body fluids, and other contaminants. They are also used to protect patients from infection during surgical procedures.

Disposable gowns are typically used once and then discarded. This helps to prevent the spread of infection.

Disposable gowns come in a variety of sizes and styles. They may be sterile or non-sterile. Sterile gowns are used for surgical procedures, while non-sterile gowns are used for other healthcare activities.

Disposable gowns are an important part of infection control in healthcare settings. They help to protect both healthcare workers and patients from infection.

We have different types of gowns for different end users:

- Available as Sterile & Non- Sterile as per the requirement
- Soft knit cuff for wrist comfort
- Velcro fastening
- Size - S/M/L/XL
- Color - Blue, White & Green
- Available in Economy & Premium



DISPOSABLE FACE MASK

A disposable face mask is a loose-fitting mask that covers the nose and mouth. It is typically made of three layers of non-woven fabric:

- An outer layer that repels fluids
- A middle layer that filters out particles
- An inner layer that absorbs moisture

Disposable face masks are designed to be used once and then discarded. They are not intended to be washed or reused.

Disposable face masks are typically sold in boxes of 50 or more.

When using a disposable face mask, it is important to follow the instructions carefully. You should always wash your hands before and after putting on or taking off a mask. You should also make sure that the mask fits snugly over your nose and mouth.



EXAMINATION/ DISPOSABLE GLOVES

Examination gloves are disposable gloves used during medical examinations and procedures to help prevent the spread of germs. They are typically made of latex, nitrile, or vinyl and are worn by healthcare professionals to protect themselves and their patients from infection.

Examination gloves are not sterile, but they are clean and free from holes or tears. They are available in a variety of sizes to fit different hand sizes.

Examination gloves are an important part of infection control in healthcare settings. They help to protect both healthcare workers and patients from the spread of infection.

If you are a healthcare worker, it is important to use examination gloves properly. Be sure to wash your hands before and after putting on and taking off gloves. You should also change your gloves if they become soiled or torn.

SPECIFICATIONS

- Made From High Quality Natural Latex / Nitrile
- Sizes - Small, Medium, Large
- Available In Box Pack Of 100/50/20 Pcs, Non-Sterile
- Sterile Single Pair Pack Is Also Available



LATEX SURGICAL GLOVES



Latex surgical gloves are specialized medical safety accessories crafted from natural rubber latex, specifically designed to serve as a high-performance protective barrier during invasive procedures.

Unlike standard examination gloves, these are sterile, individually packaged in pairs, and anatomically shaped to fit the left and right hands precisely, reducing hand fatigue during long surgeries. They are highly valued in the medical field for their exceptional elasticity and "second-skin" fit, which provides surgeons with the superior tactile sensitivity and dexterity required for delicate precision tasks.

Available in both powdered (for easier donning) and powder-free versions, these gloves remain the gold standard for surgical settings despite the availability of synthetic alternatives.

SPECIFICATIONS

- High-grade natural rubber latex for superior elasticity and tactile sensitivity.
- Ethylene Oxide (EO) or Gamma sterilized and individually wrapped in pairs
- Micro-roughened or textured surface on the palm and fingertips
- Available in precise numeric sizes – 6/6.5/7/7.5/8
- Meets international quality standards such as ASTM D3577 and EN 455 for tensile strength and puncture resistance.
- Processed to maintain low protein levels (typically below 50 µg/dm²)

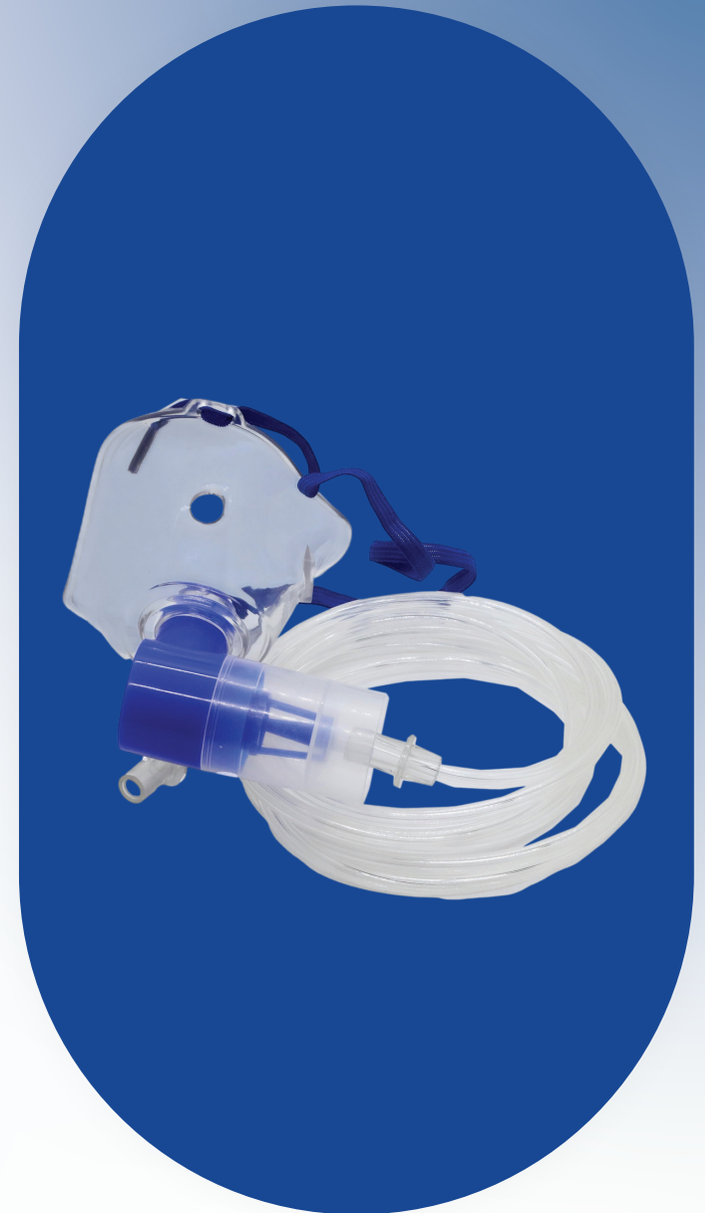
NEBULIZER KIT

A nebulizer kit is a vital medical assembly designed to convert liquid medication into a fine, breathable mist, ensuring that drugs like bronchodilators or corticosteroids are delivered directly into the lungs for rapid relief of respiratory conditions such as asthma, COPD, and bronchitis.

Typically consisting of a medication cup (nebulizer chamber), flexible tubing, and an interface for inhalation, these kits are categorized into two primary types: adult and kids (pediatric).

SPECIFICATIONS

- Designed to be used with any standard Nebulizer kit.
- Made from a soft clear plastic and are anatomically formed for comfort It has an Elastic Strap for added comfort.
- Each Mask is individually sealed and wrapped for safety.
- The Nebulizer Kit just plugs into the standard fitting located at the bottom of the Mask.
- Masks are contoured to fit the face of adult and are very comfortable to wear. EO Sterile



NEBULIZER

A nebulizer is a medical device that turns liquid medication into a fine mist that can be inhaled. It is used to deliver medication directly to the lungs, making it an effective treatment for respiratory conditions such as asthma, COPD, and cystic fibrosis.

Nebulizers are especially helpful for people who have difficulty using inhalers, such as young children, the elderly, or people with severe respiratory conditions. They are also used to deliver certain medications that are not available in inhaler form.

Here are some of the benefits of using a nebulizer:

- It delivers medication directly to the lungs, where it is needed most.
- It is easy to use, even for people who have difficulty using inhalers.
- It can be used to deliver a variety of medications.

SPECIFICATIONS

- Particle size: $\leq 5\mu\text{m}$
- Machine noise $\leq 65\text{dB}$
- Residual liquid $\leq 0.7\text{ml}$
- Medicine chamber capacity: 7ml
- Average rate of spray: 0.2ml/min
- Working pressure range: 30Kpa-60Kpa



BLOOD PRESSURE MONITOR

A blood pressure monitor is a device used to measure blood pressure, which is the force of blood pushing against the walls of the arteries as the heart pumps. Blood pressure is an important vital sign that can indicate a person's risk for heart disease, stroke, and other health problems.

There are two main types of blood pressure monitors:

- **Manual blood pressure monitors:** These consist of a cuff that is inflated with a bulb, a stethoscope, and a gauge that displays the blood pressure reading. Manual blood pressure monitors are typically used by healthcare professionals.
- **Digital blood pressure monitors:** These are electronic devices that automatically inflate the cuff and display the blood pressure reading on a screen. Digital blood pressure monitors are easy to use and are becoming increasingly popular for home use.

Blood pressure monitors are an important tool for managing health and preventing serious health problems.

SPECIFICATIONS

- Power source: (inside box)
 - (a). 4 AAA DURACELL batteries (1.5V each)
 - (b). USB-C type cable (DC5V1A)
- Accuracy: $\pm 10\text{mmHg}$ at P:85% (As per ESH / ISH)
- Measuring method: Oscillometric
- Measuring range: 0 to 280mmHg
- Cuff size: 22-36 cm
- Memory: 99 (per user)



DIGITAL THERMOMETER

A digital thermometer is a device used to measure body temperature. It uses electronic sensors to detect temperature and displays the reading in digital format. Digital thermometers are more accurate and easier to use than traditional mercury thermometers. They are also safer, as they do not contain toxic mercury.

Digital thermometers are used to:

- Check for fever
- Monitor body temperature during illness
- Assess the effectiveness of fever-reducing medication

Digital thermometers are an important tool for managing health and preventing serious health problems.

SPECIFICATIONS

- Measuring time: 60 seconds
- Measuring range: 32°C-42.9°C & 89.6°F-109.4°F
- Accuracy: $\pm 0.2^{\circ}\text{F}$
- power supply: Battery
- Working temperature: 5°C~40°C



ANTI-BED SORE MATTRESS

An **anti-bed sore mattress**, also known as an alternating pressure mattress, is a specialized medical surface designed to prevent and treat pressure ulcers in patients with limited mobility. By utilizing a series of air cells that inflate and deflate in a rhythmic cycle, the mattress constantly redistributes body weight to relieve pressure on vulnerable bony prominences like the hips and heels.

This mechanical movement significantly improves blood circulation and prevents skin breakdown, which is essential for those confined to a bed for extended periods

SPECIFICATIONS

- Standard inflated size of approximately 200 x 90 x 7 cm.
- maximum patient weight of up to 100–110 kg.
- automatic alternating cycle every 6 to 12 minutes to stimulate blood flow.
- Adjustable air pressure range from 45 mmHg to 110 mmHg for personalized comfort levels.
- steady airflow of 4.5 to 6 liters per minute via a whisper-quiet electric pump.
- Energy-efficient design with low power consumption of approximately 7W.



OXIMETER

An oximeter, also known as a pulse oximeter, is a medical device that measures the oxygen saturation level in your blood. It is a non-invasive and painless test that uses light to estimate the percentage of hemoglobin in your red blood cells that is carrying oxygen.

Oximeters are commonly used in hospitals and other medical facilities to monitor the oxygen levels of patients with respiratory conditions, such as asthma, COPD, and pneumonia. They are also used at home by people with chronic lung conditions to help them manage their condition.

Oximeters are small, portable devices that can be clipped onto your finger, earlobe, or toe. They are easy to use and provide a quick and accurate reading of your blood oxygen level.



SPECIFICATIONS

- OLED Display
- Measurement range: Spo2 (35%-100%)
- Resolution: 1%
- Accuracy: $\pm 2\%$ in range 80-100, $\pm 3\%$ in range 70-80
- Pulse measurement range: 30bpm-250bp
- Operating temperature range: 5°C-40°C
- Atmospheric pressure: 86-106kpa

ELECTRICAL HEATING GEL BAG

An electrical heating bag is a device that uses electricity to generate heat. It is typically made of a flexible material, such as fabric or plastic, and contains heating elements that warm up when plugged into an electrical outlet. Electrical heating bags are used to provide warmth and pain relief to various parts of the body.

Electrical heating bags are commonly used to treat:

- Muscle aches and pains
- Joint pain
- Back pain
- Menstrual cramps
- Arthritis pain

Electrical heating bags are available in a variety of sizes and shapes. Some have adjustable heat settings, allowing you to customize the level of warmth. Others have automatic shut-off features for safety.

When using an electrical heating bag, it is important to follow the instructions carefully. You should never use a heating bag on bare skin, as this can cause burns. You should also avoid falling asleep with a heating bag on, as this can also increase your risk of burns.

SPECIFICATIONS

- Power supply: 220V, 50Hz
- Average power consumption: 500W
- Charging time: 3-6 minutes
- Available: With pocket or without pocket



RUBBER HEATING BOTTLE

A rubber heating bottle is a flexible, sealed container designed to provide localized warmth and therapeutic heat to various parts of the body.

Constructed from high-quality natural rubber or thermoplastic, it excels at retaining heat for extended periods while remaining soft and pliable. It is widely used to soothe muscle aches, relieve menstrual cramps, and ease joint stiffness by improving blood circulation in the affected area. These bottles feature a secure, leak-proof screw cap and often a ribbed exterior surface to ensure even heat distribution and prevent direct skin burns.

SPECIFICATIONS

- Constructed from high-density, medical-grade natural rubber or durable thermoplastic for maximum heat retention.
- Typically holds between 1.5 to 2.5 litres of water to provide long-lasting warmth for several hours.
- Features a heavy-duty, leak-proof screw stopper with a rubber gasket for a secure, airtight seal.
- Designed with a double-sided ribbed surface to ensure gradual heat release and prevent accidental skin burns.



ELECTRICAL STEAM INHALER



An electrical steam inhaler is a device that uses electricity to heat water and produce steam for inhalation. It is used to relieve the symptoms of respiratory conditions such as colds, coughs, and sinus infections.

Electrical steam inhalers are typically small, portable devices that consist of a water reservoir, a heating element, and a mouthpiece or mask. They work by heating the water to produce steam, which is then inhaled through the mouthpiece or mask.

Steam inhalation can help to loosen mucus, relieve congestion, and soothe irritated airways. It can also help to reduce inflammation and pain.

Electrical steam inhalers are a convenient and effective way to get relief from respiratory symptoms.

SPECIFICATIONS

- Water capacity: 350ml
- Input voltage: AC 220V-50Hz
- Power consumption: 240W (at 1000 TDS)
- Three attachments: Nose piece, Mouth piece

RESPIRATORY EXERCISOR

A respiratory exerciser, commonly known as an incentive spirometer or respirometer, is a handheld medical device designed to improve lung function by encouraging slow, deep breathing through visual feedback or physical resistance. By requiring the user to inhale with enough controlled force to lift internal pistons or colored balls, these devices help strengthen vital respiratory muscles like the diaphragm, expand lung capacity, and clear accumulated mucus from the airways.

They are a staple in post-operative recovery to prevent pulmonary complications such as pneumonia and atelectasis, and are equally valuable for managing chronic conditions like COPD, asthma, or bronchitis.

SPECIFICATIONS

- High-quality, medical-grade transparent plastic for clear visual monitoring.
- Triple-chamber flow design calibrated at 600, 900, and 1200 cc per second.
- Includes a flexible corrugated tube and a detachable mouthpiece for hygiene.
- Three color-coded spheres that rise to indicate flow rate and lung expansion.
- Compact, lightweight, and handheld design for easy use and storage.





NexCure Healthcare Private Limited

Your Partner In Better Health

📍 **Khasara No. 103/3, Lasudia Mori, A.B. Road, Indore (M.P.)**

☎ **+91 9179538670 , +91 90390 74302**

✉ **nexcurehealthcare@gmail.com**