



BIOSEN Science and Trade Co., Ltd

Company Profile:

Biosen founded in 2017, is a well-known One-stop health and medical products distributor in Northeast of China, and has been committed to becoming the most professional One-stop provider of health and medical solutions in China.

Biosen has established a good cooperative relationship with many famous manufacturers abroad, "Biosen" brand are all well-known brands in the medical industry. Products mainly involve anesthesiology, ICU, laboratory, emergency, surgery dept., sanitize supply & operating room and central care system of the whole hospital.

Characteristics:

- **One-stop:** Provide one-stop product service solution for customers, save time for customers.
- **Professional:** We have a professional medical knowledge team to provide customers with product matching and problem solving services.
- **Verified:** All products have undergone strict clinical trials, authoritative certification and verification of the actual use of the products, to ensure that the quality of products reliable.
- **Efficient:** Ensure the customers' online consultation information can be answered immediately and the email reply time will be less than 8 hours. According to customer needs, choose the best logistics service for customers to ensure the safety and timely delivery of products to customers.

Culture:

- **Enterprise Purpose:** cooperation, innovation, mission, competition, benefit

the people.

- **Business philosophy:** technology is the foundation of enterprise survival, innovation is the driving force of enterprise development.
- **Service criterion:** take the user as the center, take the service as the foundation, take the good faith as the criterion.

Main Products:

Medical Equipment	Consumables/Accessories	Protection Products	
Face recognition thermometer	Ventilator circuit tubing	Protective goggle	
Ventilator	Anaesthesia circuit tubing	Protective clothing	
Anaesthesia machine	Blood sampling tube	Disposable Mask	
Patient monitor	Syringe		
ECG machine	Infusion		
Hemodialysis machine	Operating lamp		
Laryngoscope	Hanging tower series		
Fingertip oximeter			
In vitro life support system (ECMO)			
Equipment of Infection control			
First aid equipment			
Central monitoring system			
Mobile DR			
Surgical instrument			

Contents

1. Face Recognition Thermometer -----	page 1
2. Ventilator -----	page 2
3. Anaesthesia Machine -----	page 4
4. Monitor -----	page 9
5. ECG Machine -----	page 14
6. Hemodialysis Machine -----	page 15
7. Laryngoscope -----	page 17
8. Finger Pulse Oximeter -----	page 21
9. Syringe And Infusion Pump -----	page 22
10. Breathing Circuit -----	page 23
11. Anesthesia Circuit -----	page 25
12. Blood sampling tube -----	page 26
13. Syringe -----	page 27
14. Infusion Set -----	page 28
15. Safety Goggles -----	page 30
16. Protective Clothing -----	page 31

1. Face Recognition Thermometer

The face recognition thermometer can be used independently on the wall or table, also can be connected to the access gate which can be customized.



2. Ventilator

We have two main models of ventilator, they are T7 (Portable Ventilator) and 6000S (Hand-held Transport Ventilator) .

- T7 Portable Ventilator



- 6000S Hand-held Transport Ventilator



3. Anaesthesia Machine

According to the breathing mode, our anaesthesia machines are divided into five categories.

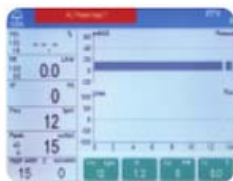
- Dual Mode Portable Anesthesia Machine

MJ-560B₁ anesthesia machine



- The high-precision Vaporizer is designed with a stable concentration output, automatic compensation for pressure, temperature and flow rate. And it is available to choose one kind of gas from Halothane, Enflurane, Isoflurane, and Sevoflurane, ensuring a successful anesthesia operation.
- Reliable pneumatic transmission system.
- Economic and proper configuration of technologies, optional as required by the Customer.
- Modularized design and upgrading. Upgrading is available as required by the Customer.

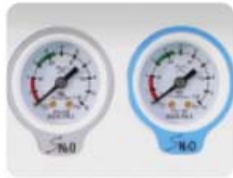
- Five Breathing Mode Portable Anesthesia Machine



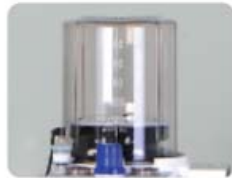
7" TFT screen



Flowmeter



Pressure gauge



Bellows



Breathing circuit



APL valve



S6100D with gray color

- Six Breathing Mode Portable Anesthesia Machine

MJ-560B₂ anesthesia machine



MJ-560B₂ Anesthesia Machine, designed with state-of-the-art technologies, is one of high utility with excellent performance and complete functions. Both outstanding and inexpensive, it has the best cost performance that can satisfy any customer.



- Seven Breathing Mode Portable Anesthesia Machine

MJ-560B₃ anesthesia machine



- The Ventilator adopts microcomputer control with high-definition colored LCD display, integrating the functions of respiratory control and displaying the monitoring parameters. It is versatile in function and excellent in performance;
- The high-precision Vaporizer is designed with a stable concentration output, automatic compensation for pressure, temperature and flow rate.
- High-definition four-tube flowmeter, designed with stoppers for oxygen and nitrous oxide to control the output oxygen concentration;
- Reliable pneumatic transmission system;
- Economic and proper configuration of technologies, optional as required by the Customer;
- Modularized design and upgrading. Upgrading is available as required by the Customer.

● Eight Breathing Mode Portable Anesthesia Machine



visual and sound alarm information.

15" TFT LCD touch screen
Extra-large screen, high sensitivity touch give you better operating experience. Displays the ventilation parameters, Alarm information and Oscillograms.

Built-in electronic flowmeter
High precision flowmeter, instantly know the fresh gas flow to your patient. O₂ and N₂O linkage device ensure O₂ concentration no less than 25%.

O₂ and air supply
Provide fresh oxygen or air to the patient for independent use.

Breathing circuit and bellow
Integration breathing circuit and bellow design, ensure easy operating and keep tidy. With bypass and heating function.

Oxygen concentration detector
Real-time monitoring of oxygen concentration for safety.

APL valve
Decompression automatic to ensure safety.

CO₂ absorber 1.5L
With bypass function and heating function, can be directly disassembled and replaced the Soda Lime during operation. Make sure the comfort level of patients and also avoid backflow of condensate water.

LED top light
Convenient for endoscopy operation.

Vaporizer
Accurately delivers a calibrated flow. Halothane, Enflurane, Isoflurane, Sevoflurane for choice. Suitable for low flow anesthesia, save cost.

Mechanical flowmeter
Emergency situation and spare-use for doctor.

Pressure gauge
Real time pressure.

Handle
Easy and safety transport.

ACGO and fast oxygen supply
Emergency situation and revival after operation.

Drawer
2 drawers with large capacity.

Pedal and central brake system
User friendly design convenient for keep the machine stable.

6 auxiliary plugs
Plugs of monitors can be inserted.

VGA RS232 USB connector and ETCO₂
Connect with hospital's system and output patient information. End-tidal carbon dioxide concentration monitoring, real-time understanding of the state of the patient.

AGSS (optional part)
To enhance the safety of the environment in which members of staff in close proximity with waste anesthetic gases and vapors (agents) work.

Other optional parts
Anesthetic gas monitor, Vital signs monitor. Real-time monitoring of anesthetic gas and patient's physiological condition.

4. Monitor

Our monitor is divided into seven categories according to its function and main application location.

- Multi Parameter Vital Signs Monitor



- Multi Parameter Maternal And Fetal Monitor



- Integrated Plug In Type Patient Monitor



- Portable Multi Parameter Heart Monitor



- Hospital ICU Multi Parameter Patient Monitor



A series



M series



Q series



V6

- Multi Parameter Hospital Neonatal And Fetal Patient Monitor



- Portable Multi Parameter Non-plug-in Patient Monitor



5. ECG Machine

Our ECG Machine have 3 Channel and 12 Channel two types.



3 Channel ECG Machine



E65 12 Channel ECG Machine



E70 12 Channel ECG Machine



6. Hemodialysis Machine

Our products include hemodialysis machine and their related accessories (Puncture Needle、 Disposable Tubing and Hollow Fiber Dialyzes)

- D30 dual system medical hemodialysis machine



- Puncture Needle、 Disposable Tubing and Hollow Fiber Dialyzers



7. Laryngoscope

Our Laryngoscope can be divided into three categories, they are: Video Laryngoscope 、 Disposable Plastic Blade Laryngoscope and Reusable Stainless Steel Blade Laryngoscope.

- Video Laryngoscope



Split Type Video Laryngoscope



Integrated Video Laryngoscope

- Disposable Plastic Blade Laryngoscope





- Reusable Stainless Steel Blade Laryngoscope



8. Finger Pulse Oximeter

The Finger Pulse Oximeter are mainly divided into two types: adult type and child type.

- Adult type



- Child type



9. Syringe And Infusion Pump

- Syringe Pump



- Infusion Pump



Infusion Pump

eB12

Main features

- Bright color and large LCD Touch Screen
- Small size, easy to carry and economical to transport
- Compatible with infusion tubes any standard
- Three infusion modes for your selection
- KVO & Bolus function
- Intelligent pressure detection & occlusion detection(adjustable on 3 levels)
- Audiovisual alarm, shockproof and waterproof
- Autosave 2000 infusion record
- Heating function & Double CPU
- Real time display

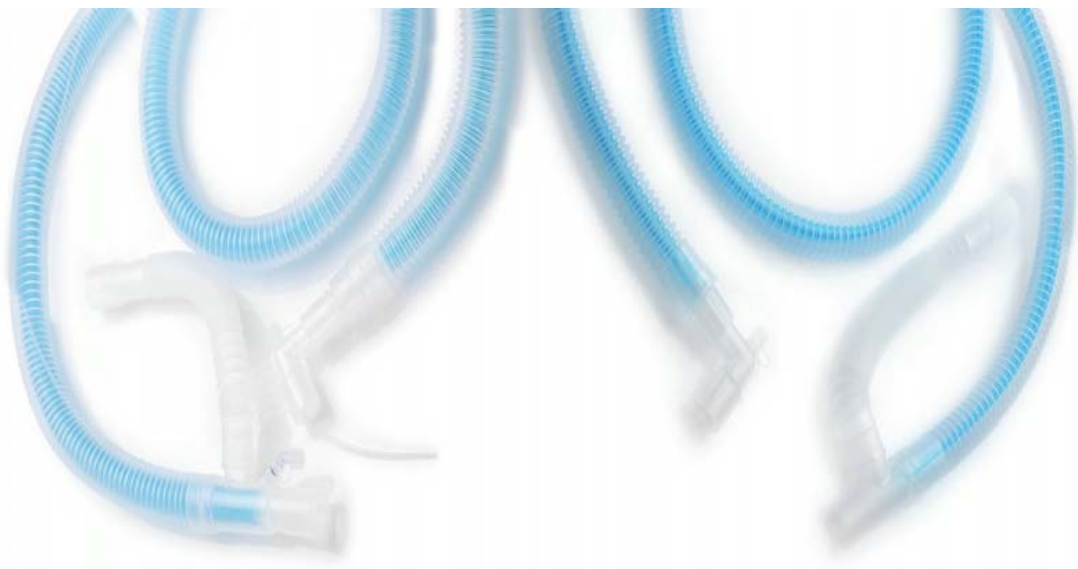
10. Breathing Circuit

Our ventilator circuits are divided into four series such as: Coaxial Circuits series、 Duo Limbo Circuits series、 Breathing Circuits series and Non-invasive Breathing Circuits series.

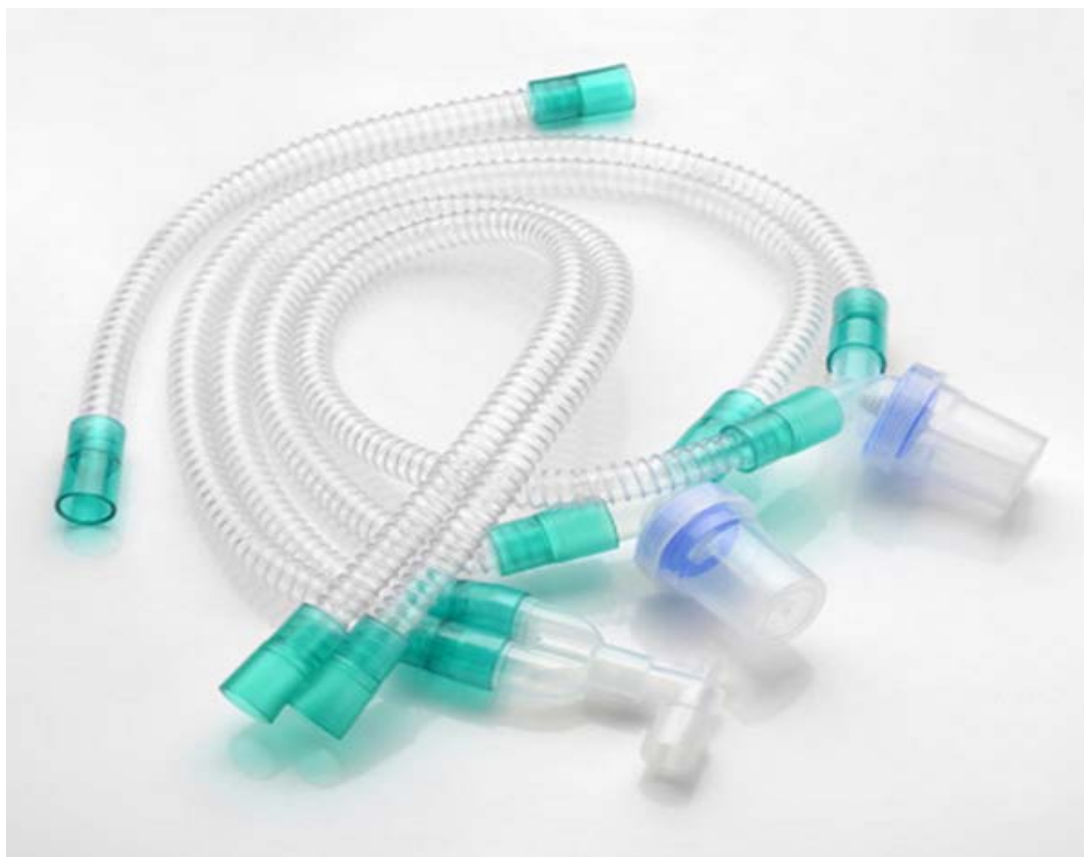
- Coaxial Circuits series



- Duo Limbo Circuits series



- Breathing Circuits series



- Non-invasive Breathing Circuits series



11. Anesthesia Circuit

Our products include anesthesia circuit and related accessories. The circuit part can be divided into three types according to the structure: corrugated, extendable and smooth bore. According to the different groups of users, it can be divided into adult type and child type. The accessories parts are: catheter mounts, limbs, water traps and reservoir bags.



Adult Anesthesia Circuits(Corrugated)



Adult Anesthesia Circuits(Extendable)



Adult Anesthesia Circuits(Smoothbore)



Pediatric Anesthesia Circuits

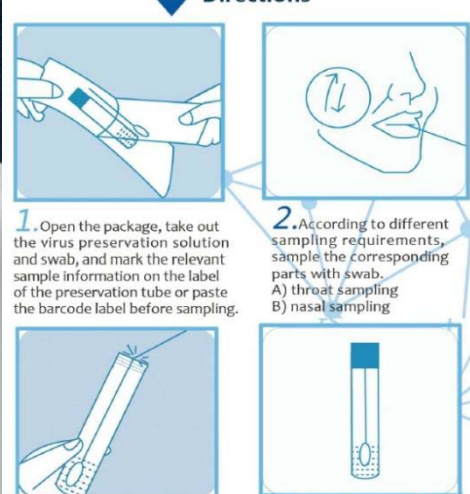


12. Blood sampling tube

It is DNA preservation solution or RNA preservation solution. In short, the purpose is to ensure that the nucleic acid (DNA / RNA) does not degrade, whether the cell is dead or not, and the nucleic acid is used for subsequent detection. All kinds of samples can be used as influenza, hand, foot, mouth, measles etc.



Directions

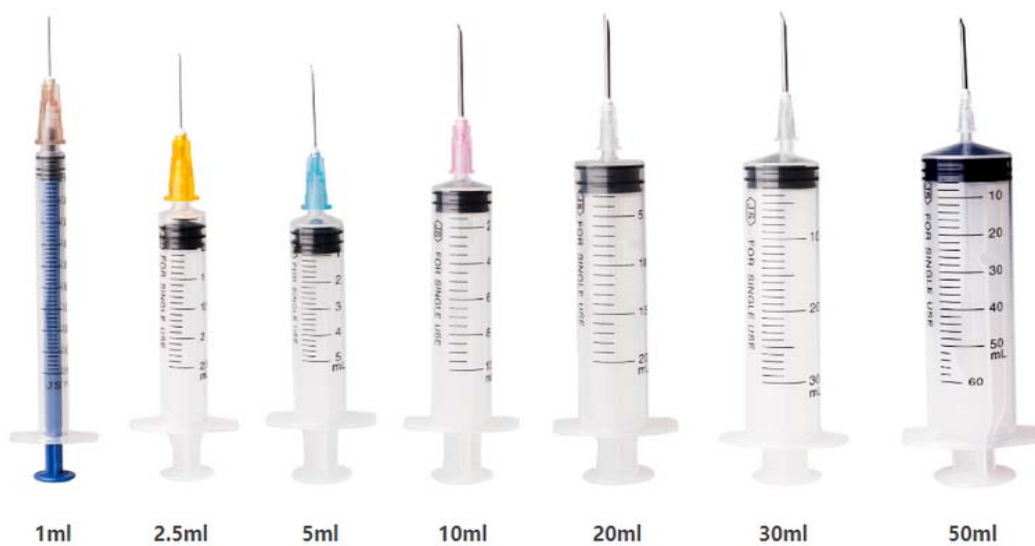


1. Open the package, take out the virus preservation solution and swab, and mark the relevant sample information on the label of the preservation tube or paste the barcode label before sampling.
2. According to different sampling requirements, sample the corresponding parts with swab.
A) throat sampling
B) nasal sampling
3. After sampling, quickly break the swab and put it into the tube. The swab can be broken at any point, and then tighten the tube cover.
4. Fresh samples should be transported to the laboratory within 48 hours at 4°C. For special cases, please refer to the instructions.

13. Syringe

Our syringe products are mainly divided into three categories, including: disposable sterile syringe, disposable dispensing syringe and disposable low resistance syringe.

- Disposable sterile syringe



- Disposable dispensing syringe



- Disposable low resistance syringe



14. Infusion Set

Our infusion set products are mainly divided into three categories, including: disposable normal medical infusion set, TPE material medical infusion set and medical infusion set with exhaust filtration.

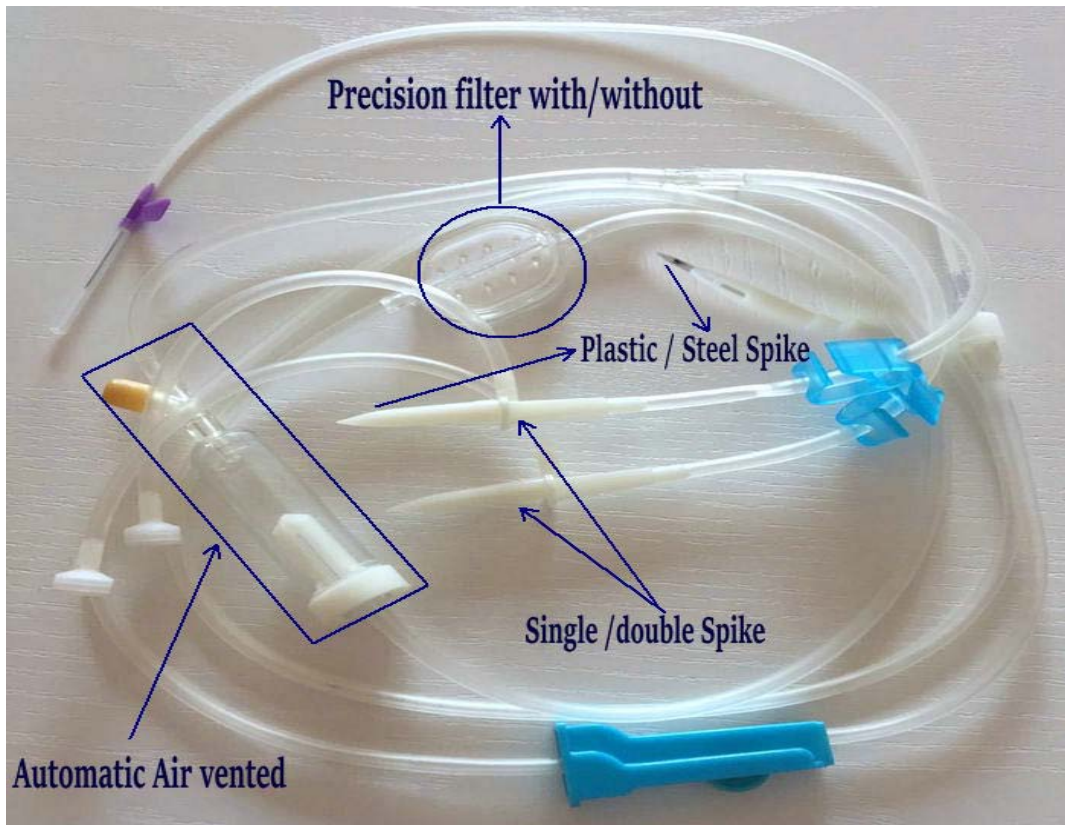
- Disposable normal medical infusion set



- Medical infusion set with exhaust filtration



- TPE material medical infusion set



15. Safety Goggles

Our safety goggles are mainly divided into two types: closed and ventilated.

- Closed safety protective goggle



- Ventilated safety protective goggle



16. Protective Clothing

The protective clothing are mainly divided into two types: integrated and split type.



Integrated



split

Please visit our official website: www.ccbxmedical.com

for more details about the products.