



广东海鸥医疗器械股份有限公司
Guangdong Haiou Medical Apparatus Co., Ltd.



World Health
Organization





企业简介

COMPANY INTRODUCTION

广东海鸥医疗器械股份有限公司（简称“海鸥医疗”），是专业从事无菌医疗器械产品研发、生产、销售、服务的创新型科技企业，国内领先的安全注射器械制造商。

公司创建于1997年，属国家食品药品监督管理局审批认可的无菌医疗器械专业生产厂家。作为专注于安全医疗器械研发的领先企业，海鸥医疗为世界提供安全的注射解决方案。同时，积极倡导医疗机构使用安全类医疗器械，确保病人及医务人员的健康安全得到有效防护。

公司通过国际质量体系ISO13485认证，主导产品通过欧盟CE认证，自毁式注射器、安全式注射器获得了世界卫生组织(WHO)PQS认证，安全式注射器还通过了美国FDA 510(k)的上市前审查。经过多年的市场推广，产品远销欧洲、美洲、东南亚、中东和非洲等地区，在国内也正逐步成为行业内的领先企业。

海鸥医疗将通过自身雄厚的研发实力，自主创新，使技术保持在行业领先水平，并通过不断的创新和成长，开发出更安全、高质量的医疗器械产品，为人类医疗健康事业创造出更多的价值。

Guangdong Haiou Medical Apparatus Co., Ltd. (hereinafter referred to as "Haiou Medical"), which is a High-Tech Enterprise specializing in R&D, producing, sales and services of disposable medical device, and the leading enterprise of Safety injection medical device.

Haiou Medical was established in 1997, which is a professional manufacturer of disposable medical device, approved by the China Food and Drug Administration. As a leading company focusing on the R&D of safety medical devices, Haiou Medical provides the advanced solution of safety injection in the world. In addition, we actively advocate medical institutions to use safety medical devices to ensure more effective protection of safety and health for patients and health-care workers.

The company passed the international quality system ISO13485 approval, and main products passed with CE Certificate. Auto disable syringe and Safety syringe obtained WHO PQS Certificate, and Safety syringe also passed the FDA 510(k) Premarket Review. After years marketing, we have extended our business to Europe, America, Southeast Asia, Middle East, Africa and other region. In domestic market, Haiou Medical is gradually becoming the leading enterprise in medical industry.

Haiou Medical will through its own abundant R&D strength and independent innovation to maintain the technology on top of industry. At the same time, through constant innovation and growth, we aim to develop more safety and high quality medical device to create more value of human healthcare career.

DEVELOPMENT HISTORY

发展历程

- 2022年** 通过知识产权体系认证；获得广东省博士工作站新设站点单位；获得专精特新中小企业
- 2021年** 通过国家高新技术复审；获得广东省“守合同重信用”企业
- 2020年** 荣获广东省安全输注器械工程技术研究中心单位；
获得广东省质量信用A类医疗器械生产企业
- 2019年** 通过市工程技术研究中心认定（智能安全输注器械工程技术研究中心）
- 2018年** 通过国家高新技术企业重新认定；通过市级企业技术中心认定
- 2015年** “安全自毁注射器”通过美国FDA认证，获准进入美国市场；
取得国家食品药品监督管理局颁发的多张医疗器械生产批文
- 2014年** 海鹏医疗位于普宁市环城北路新产业园开始投建，
产品线进行拓展，投入了呼吸麻醉系列产品的设计和研发
- 2013年** 获得“国家高新技术企业”和“诚信单位”荣誉称号
安全自毁注射器通过世界卫生组织PQS预认证
- 2012年** 获得多个实用新型、发明专利。其中刺破式自毁注射器获得“省高新技术产品”证书
- 2011年** 海鹏医疗更名为“广东海鹏医疗器械股份有限公司”
- 2009年** 成为国内第二家通过世界卫生组织PQS认证的注射器企业
- 2006年** 建立以自毁注射器、安全注射器等高新技术产品为主导的生产经营路线
- 2005年** 获得“民营科技企业证书”荣誉称号
- 2003年** 获得欧盟CE证书和ISO 13485国际质量体系证书，进入国际市场
- 2002年** 自毁注射器开始进行国际市场并获得国家专利证书
- 2000年** 建立研发部，开始研发自毁注射器，走科技创新之路
- 1997年** 普宁市海鹏医疗器械有限公司正式创建，注册商标为“铁山兰”，
专业生产一次性无菌医疗器械产品

- 2022 Passed the Intellectual Property System Certification; Obtained the new site unit of Guangdong Province Doctoral Workstation; Approved by Guangdong Province Specialization Refinement Differentiation Innovation Small and Medium-sized Enterprises
- 2021 Passed the national high-tech review; won the title of "Contract-honoring and Credit-worthy" Enterprise in Guangdong Province
- 2020 Awarded the Unit of Guangdong Province Safe Infusion and Injection Devices Engineering Technology Research Center; Awarded Guangdong Province Quality Credit Class A Medical Devices Manufacturer
- 2019 Passed the identification of the Municipal Engineering Technology Research Center (Smart and safe infusion and injection devices engineering technology research center)
- 2018 Passed the re-identification of national high-tech enterprises
Passed the identification of the Municipal Enterprise Technology Center
- 2015 Safety syringe passed the FDA 510(k) Premarket Review to enter the America market; We obtained a plurality of license issued by the CFDA for medical devices production
- 2014 Haiou Medical new Industry Park in North Puning City started construction, expanded production lines and devote to design and development a series of breathing anesthesia products
- 2013 We were awarded the honor of National Enterprise of High-New Technology and Integrity Unit
Needle retractable safety syringe passed WHO PQS prequalification
- 2012 We obtained a plurality of Utility Model & Invention Patents, Auto disable syringe was rated as High-New Technology product of Guangdong Province
- 2011 Haiou Medical was renamed to "Guangdong Haiou Medical Apparatus Co., Ltd"
- 2009 Haiou Medical has been the second enterprise to gained WHO PQS Certificate for syringe in China
- 2006 We began to establish a production line guided by the high-new technology products on Auto disable syringe and Safety syringes etc.
- 2005 We were awarded Private Science and Technology Enterprise of Guangdong Province
- 2003 We attained CE and ISO 13485 Certificates and entered into international markets
- 2002 Auto disable syringe began entering international market and gained the National Patent Certificate
- 2000 We set up R&D Department and began to develop Auto disable syringe, taking the way of independent technological innovation
- 1997 Puning Haiou Medical Appliance Co., Ltd. is established, specialized in manufacturing disposable medical device with registered trademark "Tie Shan Lan"

全球销售网络 GLOBAL SALES NETWORK



**With the help of “The Belt and Road”
the global market is growing quickly**

Relying on high quality products and years of international sales experience, at present, Haiou Medical has been building up sales market in Europe, America, Southeast Asia, Middle-East, Africa etc. It is gradually covered the countries along “The Belt and Road”, providing world-class products and services to more than 40 countries and regions around the world.

借助“一带一路”的东风 全球销售网络不断拓宽

凭借过硬的产品质量
及多年的销售经验积累，目前在欧洲
美洲、东南亚、中东、非洲等地区建立了市场
逐步覆盖一带一路沿线国家
为全球四十多个国家和地区提供国际一流的产品和服务

现代化生产车间

MODERNIZED PRODUCTION WORKSHOP

海鸥拥有符合 GMP 标准的十万级净化车间 6000 多平方米，采用先进的生产设备和试验仪器，推行现代化工艺操作和完善的检测流程与方法，全程通过严格的质量控制系统，确保质量和控制产品单耗，生产出符合标准的高品质产品。

Haiou Medical has more than 6,000 square meters GMP 100,000 grade purified workshop. Adopt advanced production equipment and test instruments. Implement modern process operations and perfect inspection processes and methods, through the strict quality control system, to ensure quality and control the unit consumption, and produce high-quality products in line with standards.





技术中心占地面积1300平方米，配有微生物实验室、化学实验室、物理实验室等，配备先进的研究与检测仪器设备，全程通过严格的质量控制系统，对原材料、辅助材料性能和医疗器械的各项指标进行分析和检测，为新产品开发、生产工艺的制订提供充分必要的的数据，从而确保产品标准性与安全性。

Covering an area of 1,300 square meters, The Technology Center is equipped with Microbiology Labs, Chemical Labs, Physical Labs, etc, which are equipped with advanced R&D and testing instruments. Through a strict quality control system, it analyses and tests the performance of raw materials, auxiliary materials and various indicators of medical devices, providing sufficient data for new product development and production processes, so as to ensure the standard and safety of our products.



榮譽滿載 見證榮耀



海鷗醫療是中國較早通過歐盟 CE 認證和 ISO13485 質量體系認證的企業，也是國內第二家取得世界衛生組織 PQS 預認證注射器生產企業，安全注射器產品獲得美國 FDA 認證。

Haiou Medical is one of early manufacturer which passed CE certificate, ISO13485 quality system certificate and the second manufacturer passed WHO PQS pre-qualification in China, the Safety syringe has passed the FDA 510 (k) premarket review in USA.



世界衛生組織 PQS 認證 WHO PQS Certificate

World health organization (WHO) defines a “safe injection” as

1. Does not harm the recipient;
2. Does not expose the provider to any avoidable risk;
3. Does not result in waste that is dangerous for the community

In 2015, WHO released WHO guideline on the use of safety-engineered syringes for intramuscular, intradermal and subcutaneous injections in health-care settings, provides detailed recommendations highlighting the value of safety features for syringes. WHO is urging countries to transition, by 2020, to the exclusive use of the new “smart” syringes, on one hand to prevent syringe re-use, on the other hand to prevent health-care workers getting infected by needle stick injuries.

Injections are one of the most common health-care procedures. Every year at least 16 billion injections are administered worldwide, WHO estimated that about 40% is

unsafe, in 2010, through an unsafe injection:

Up to 1.7 million people were infected with hepatitis B virus;

Up to 315,000 with hepatitis C virus;

Up to 33,800 with HIV.

Other blood borne diseases transmitted through the reuse of injection equipment e.g. haemorrhagic fevers such as Ebola and Marburg viruses, malaria, and others.

“Adoption of safety-engineered syringes is absolutely critical to protecting people worldwide from becoming infected with HIV, hepatitis and other diseases. This should be an urgent priority for all countries,” says Dr Gottfried Hirnschall, Director of the WHO HIV/AIDS Department.

Extracts: WHO calls for worldwide use of “smart” syringes, WHO, 2015

Haiou’s Solution +

As a leading company focusing on the R&D of safety medical devices, we devote ourselves to solving the unsafe injection problem in the medical institutions since 2002. We have engineered Auto retractable safety syringe, Needle retractable safety syringe and Auto disable syringe, etc.

The main advantages of new structures are the mandatory destroy after used safety retracted function. In technology, it eliminates syringe reuse and danger of needle-stick injuries. It's a technology innovation and major breakthrough in the medical field.

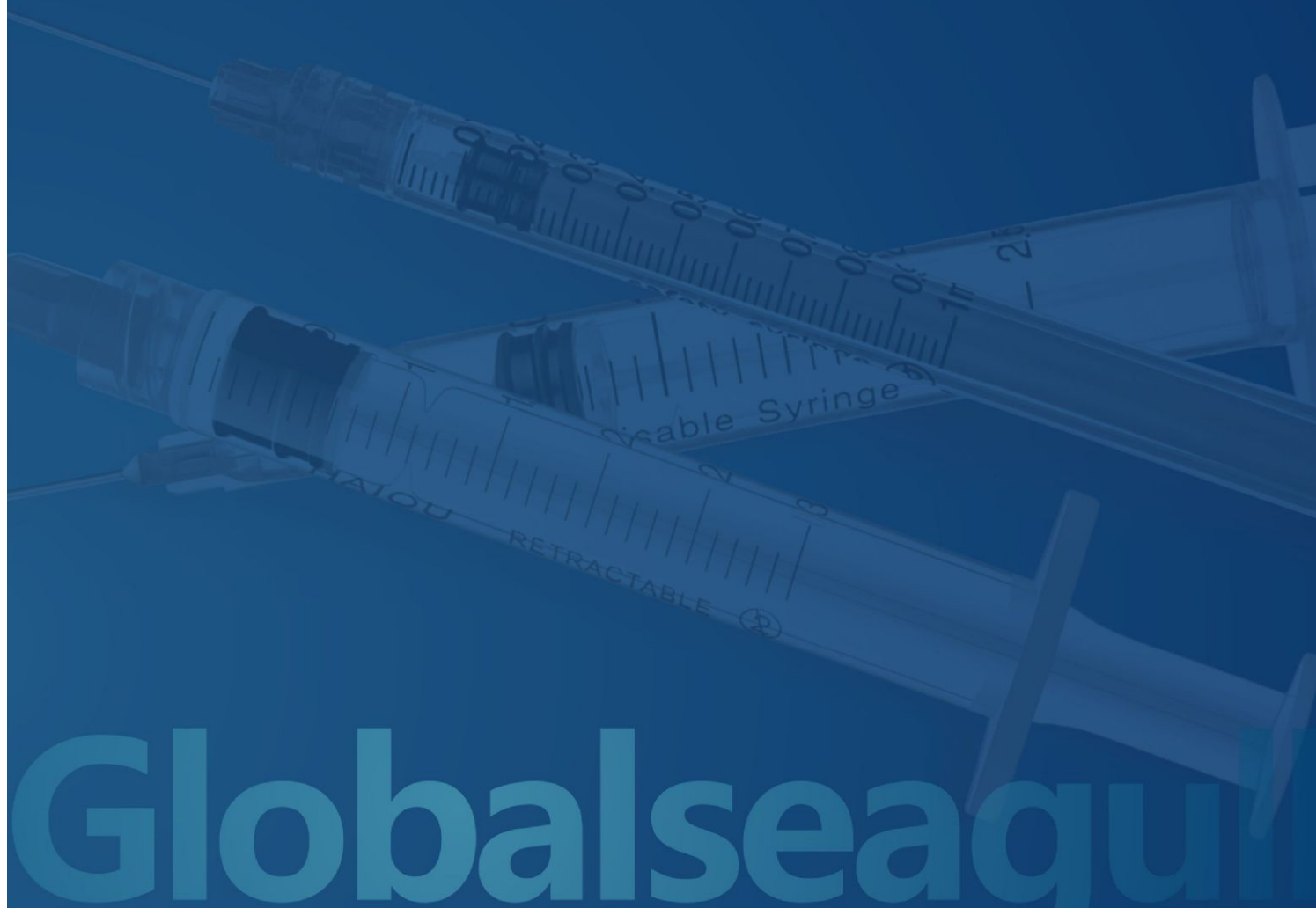
Auto
retractable
safety syringe

Needle
retractable
safety syringe

Auto disable
syringe

Infusion & Injection Series

输注器械类



Globalseaquill

自动回缩安全注射器 Auto retractable safety syringe

+ 产品优势 / Product advantages

- 单手安全操作，单手激活
- 药物注射完成后自动回缩
- 自动回缩后保护针尖不暴露
- 无需增加额外操作步骤，减少培训成本
- 固定针头，无特别死腔，药液残留量低
- 减少废弃物体积及处理成本
- Single use safety with one handed operation;
- Fully auto retraction after medication is discharged;
- Non-exposure of needle after automatic retraction;
- Requires minimum training;
- Fixed needle, low dead space;
- Reduces disposal size and cost of waste disposal;



Also available with other needle size on request
针头也可根据要求更换大小

规格 / Specification

0.5ml	1ml	2-3ml	5ml	10ml
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针头规格 / Needle gauge

18G	19G	20G	21G	22G	23G
24G	25G	26G	27G	29G	30G

+ 操作参考图/ How to use

<p>按标准程序抽取药液 Draw up medicine using standard procedure</p>  <p>1</p>	<p>使用无菌技术进行注射 Give injection using aseptic techniques</p>  <p>2</p>
<p>完全按压芯杆激活回缩机制 Fully depress the plunger to activate retraction</p> <p>针自动缩回到针筒并锁定 Needle automatically retract into plunger & locked</p>  <p>3</p>	<p>将注射器丢弃进锐器箱 Dispose of syringe in sharps container</p>  <p>4</p>

一次性使无菌自毁型固定计量疫苗注射器 带针

Auto disable syringe for fixed dose immunization

+ 产品优势 / Product advantages

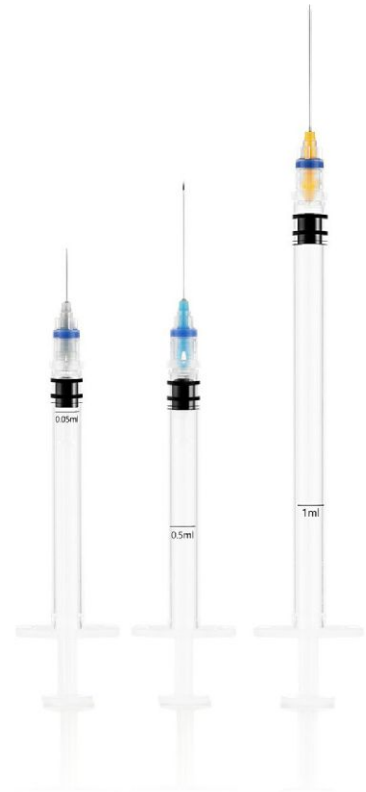
- 回缩专利技术
- 防止血液接触/防止医源性污染
- 防止针刺伤/防止锐器废弃针刺伤
- 单手操作，单手激活
- 无需改变注射操作习惯
- 更有竞争力优势的价格

通过临床
药物相容性检测
Pass clinical drug
compatibility
test





- Retraction patented technology
- Prevent blood contact/prevention of medically active contamination
- Prevent needle stings/prevent sharps from discarding needle stabs
- One-handed operation, one-handed activation
- There is no need to change the injection operating habits
- Be more competitive in price

规格 / Specification

0.05ml	0.1ml	0.2ml	0.3ml	0.4ml	0.5ml	1ml			
针头规格/Needle gauge		0.3#	0.4#	0.45#	0.5#	0.55#	0.6#	0.7#	0.8#
针头长度/Needle length		8mm	12mm	13mm	16mm	25mm	30mm	38mm	



+ 操作参考图 / How to use

<p>使用标准程序抽取药液 Be sure needle fix tightly and draw up medicine using standard procedure</p> 	<p>注射完成的同时针管被芯杆锁住 Give injection using aseptic techniques, fully depress the plunger to lock the needle</p> 
<p>将芯杆回拉，使针头完全缩回外套 Pull plunger back until needle fully be retracted into the barrel.</p> 	<p>沿切口处折断芯杆，针头得到防护。 Snap off the plunger, the used needle will be encased inside the barrel</p> 

回拉式安全自毁注射器 Needle retractable safety syringe

+ 产品优势 / Product advantages

- 45° 角安全回弹锁卡式自动隐藏针头
- 防止血液接触/防止医源性污染
- 防止针刺伤/防止锐器废弃针刺伤
- 单手操作，单手激活
- 无需改变注射操作习惯
- 更有竞争力优势的价格
- Fingers stay behind the needle at all times
- Non-exposure of needle after manual retraction
- Requires minimum training
- No add-on pieces allows for low angle injections
- Retract speed under control - no splatter after activation
- Competitive price advantage over other safety technologies





Also available with other needle size on request
针头也可根据要求更换大小

规格 / Specification				
2ml	2.5ml	3ml	5ml	10ml

针头规格 / Needle gauge					
18G	19G	20G	21G	22G	23G
24G	25G	26G	27G	29G	30G

+ 操作参考图/ How to use

<p>抽药前旋紧针座，使用标准程序抽取药液 Be sure needle fix tightly and draw up medicine using standard procedure</p>  <p>1</p>	<p>注射完成的同时针管被芯杆锁住 Give injection using aseptic techniques, fully depress the plunger to lock the needle</p>  <p>2</p>
<p>将芯杆回拉，使针头完全缩回外套 Pull plunger back until needle fully be retracted into the barrel.</p>  <p>3</p>	<p>沿切口处折断芯杆，针头得到防护。 Snap off the plunger, the used needle will be encased inside the barrel</p>  <p>4</p>

刺破式自毁注射器 Auto disable syringe

+ 产品优势 / Product advantages

- 独特的自毁机制确保药物注射完后永久自毁
- 单手操作，单手激活
- 操作过程手指一直远离针尖
- 直口设计适用所有标准注射针
- 无需改变注射操作习惯
- 符合ISO自毁注射器标准

独特的自毁机制
独家专利保护
世界卫生组织PQS认证
Unique auto-destruct function
Exclusive patent protection
WHO PQS certificates

- Single handed operation and activation;
- Fingers stay behind the needle at all times;
- No change in injection technique;
- Luer slip fits into all standard hypodermic needles;
- Meets ISO standards of syringes with re-use prevention feature.



Also available with other needle size on request
针头也可根据要求更换大小

规格 / Specification

0.5ml	1ml	2-2.5ml	5ml	10ml	20ml	30ml	50ml
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针头规格 / Needle gauge

18G	19G	20G	21G	22G	23G
24G	25G	26G	27G	29G	30G

+ 操作参考图/How to use

<p>使用标准程序抽取药液 Draw up medicine using standard procedure</p>  <p>1</p>	<p>取下止误块后进行注射 Take off protector and give injection using aseptic techniques</p>  <p>2</p>
<p>注射完成时芯杆启动自毁机制 Fully depress the plunger to activate auto-destruct mechanism</p>  <p>3</p>	<p>将自毁注射器放置于尖锐物容器 Dispose of syringe in Sharps container</p>  <p>4</p>

一次性使用无菌注射器 带针 Disposable syringe with needle

- 材料：医用级高透明PP原料
- 国际标准6：100直口接头
- 针头规格可选配
- 外套清晰透彻，便于观察药液；刻度油墨附着力强，不易脱落
- 胶塞采用特定橡胶材质，密封性及滑动性能极佳
- 包装：PE袋包装和吸塑包装
- 产品经环氧乙烷灭菌，无毒，无热源。
- Material: Medical grade high transparent PP
- International standard 6: 100 Luer Slip nozzle
- Needles size is optional
- High clarity barrel convenient for observation of medication; The scale ink adhesion is strong, not easy to erase
- Stopper made of special rubber material, which excellent sealing and sliding properties
- Package: PE bag or Blister package
- EO gas sterilized, non-toxic, pyrogen-free



肌注专用针头
Needle for intramuscular injection

规格 / Specification

1ml	2-3ml	5ml	10ml	20ml	30ml	50ml
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一次性使用配药用注射器 带针 Disposable dispensing syringe with needle

- 材料：医用级高透明PP原料
- 国际标准6：100直口接头
- 针头规格可选配
- 外套清晰透彻，便于观察药液；刻度油墨附着力强，不易脱落
- 胶塞采用特定橡胶材质，密封性及滑动性能极佳
- 包装：PE袋包装和吸塑包装
- 产品经环氧乙烷灭菌，无毒，无热源。
- Material: Medical grade high transparent PP
- International standard 6: 100 Luer Slip nozzle
- Needles size is optional
- High clarity barrel convenient for observation of medication; The scale ink adhesion is strong, not easy to erase
- The scale ink adhesion is strong, not easy to erase
- Stopper made of special rubber material, which excellent sealing and sliding properties
- Package: PE bag or Blister package
- EO gas sterilized, non-toxic, pyrogen-free



肌注专用针头
Bevel needle for intramuscular injection

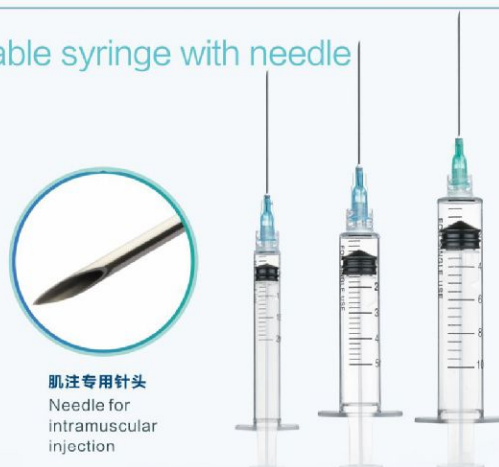
配药专用侧孔针头
Needle with sidehole for dispensing

规格 / Specification

10ml	20ml	30ml	50ml
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一次性使用无菌注射器 带针 Disposable syringe with needle

- 材料：医用级高透明PP原料
- 国际标准6：100螺口接头
- 针头规格可选配
- 外套清晰透彻，便于观察药液；刻度油墨附着力强，不易脱落
- 胶塞采用特定橡胶材质，密封性及滑动性能极佳
- 包装：PE袋包装和吸塑包装
- 产品经环氧乙烷灭菌，无毒，无热源。
- Material: Medical grade high transparent PP
- International standard 6: 100 Luer Lock nozzle
- Needles size is optional
- High clarity barrel convenient for observation of medication; The scale ink adhesion is strong, not easy to erase
- The scale ink adhesion is strong, not easy to erase
- Stopper made of special rubber material, which excellent sealing and sliding properties
- Package: PE bag or Blister package
- EO gas sterilized, non-toxic, pyrogen-free



肌注专用针头
Needle for intramuscular injection

规格 / Specification

1ml	2-3ml	5ml	10ml
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一次性使用高压造影注射器及附件

Single Use High-pressure Angiographic Syringe and Accessories



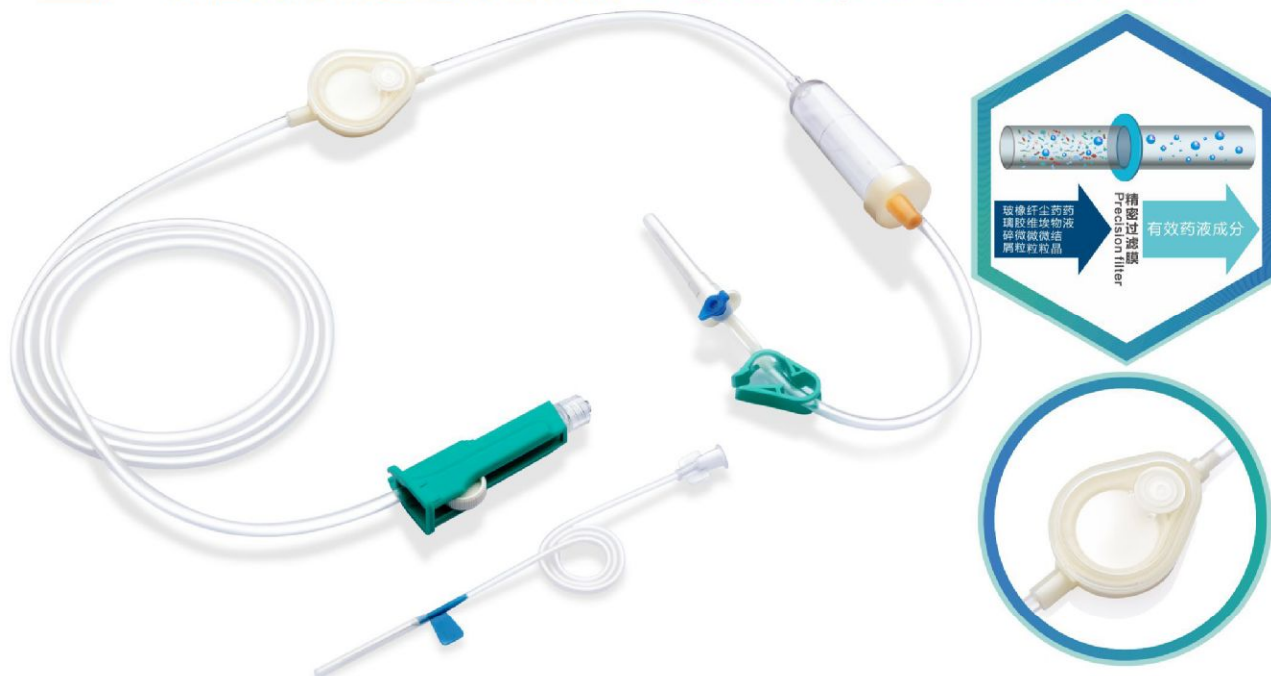
注意事项 / Attentions

- 无菌
- 无热源
- 单包装如有破损禁止使用
- 一次性使用，用后销毁
- Sterile
- Non-pyrogenic
- Do not use if package is opened or damaged
- For single use, discard after use

规格 / Specification

50ml	60ml	65ml	100ml	115ml	150ml	200ml	60/60ml	65/65ml	65/115ml	200/200ml
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一次性使用精密过滤输液器 Disposable precision infusion set



1 精密过滤 Precision filter

精密过滤器能过滤掉直径 $\geq 5\mu\text{m}$ 的不溶性微粒，滤除率 $>95\%$ ，当药液达到精密过滤装置时，不溶性微粒被截留，有效的阻止了药液中不溶性微粒进入血液，对人体产生危害。

Precision filter can filter diameter $\geq 5\mu\text{m}$ insoluble particles, the filtering efficiency is $>95\%$, when the solution arrive the filter, the insoluble particles trapped, to stop them enter into blood and harm human body.

2 自动止液 Auto stop liquid

药物在输液结束时，能够在过滤器以下及时自动止液，延迟回血，从而让患者真正的安心，减少护士工作压力。

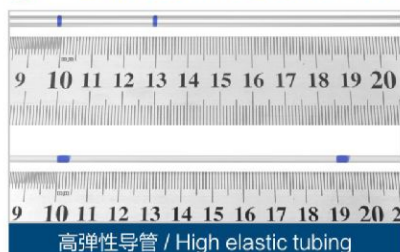
When infusion is finished, the solution below the filter can auto stop, delay blood return, to ensure patients really feel at ease, reduce the work pressure of nurses.

3 自动排气 Auto vent

能将过滤器上导管中的气体经由过滤器自动排出，防止气体进入患者血管，减少传统式的排气步骤。

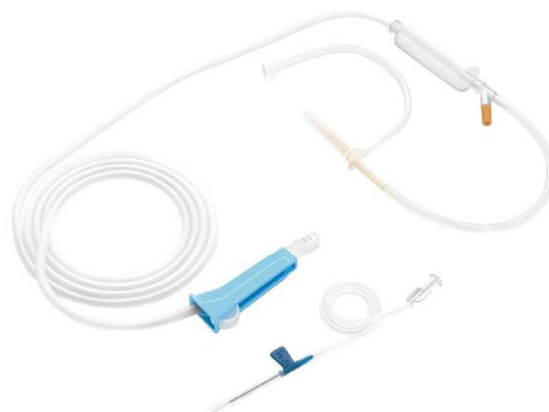
The gas through the filter can be automatically discharged through the filter to prevent gas from entering into patient's blood vessels, reduce the traditional exhaust operation.

+ 细节展示 / Details description



一次性使用输液器 带针 Disposable infusion set with needle

- 适用于重力输液
- 医用级无毒PVC材料制成
- 加药口：Y型三通、乳胶管
- 标准螺口接口带药液过滤膜，安全不易脱落
- 包装材料：PE袋或纸塑袋
- 产品经环氧乙烷灭菌、无热源
- Apply to gravity infusion
- Made of Medical grade non-toxic PVC
- Injection Port: Y Type 3 ways, latex tubing
- Standard Luer lock Connector with medicament filter membrane, safety and not easy to detached
- Package: PE bag or Paper-poly pouch
- EO gas sterilized, pyrogen-free



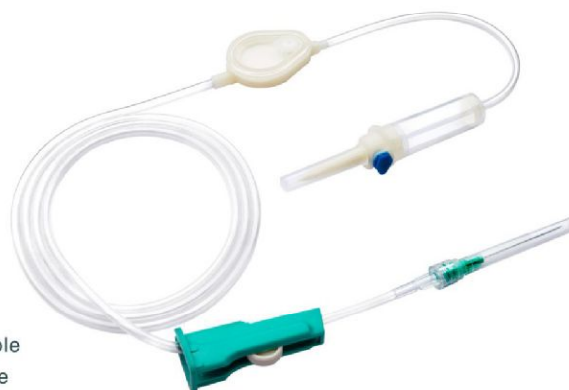
一次性使用输液器 Disposable infusion set

- 适用于重力输液
- 医用级无毒PVC材料制成
- 适用于输液瓶或输液袋
- 注塑滴斗带药液过滤膜
- 可选配：标准直口、螺口接口、针头及Y型三通加药口
- 包装材料：PE袋或纸塑袋
- 产品经环氧乙烷灭菌、无热源
- Apply to gravity infusion
- Made of Medical grade non-toxic PVC
- Suitable for infusion bottle or infusion bag
- Injection drip chamber with medicament filter membrane
- Optional: Standard Luer Slip, Luer Lock Connector, Needle and Y Type 3 ways injection port
- Package: PE bag or Paper-poly pouch
- EO gas sterilized, pyrogen-free



一次性使用精密过滤输液器 Disposable precision infusion set

- 适用于重力输液
- 进口医用级高弹性材料制成，柔软不易打折
- 适用于输液瓶或输液袋
- 流量调节器：人性化设计，流畅、精准、舒适
- 精密过滤、自动排气、自动止液三效合一
- 包装材料：纸塑袋
- 产品经环氧乙烷灭菌、无热源
- Apply to gravity infusion
- Made of imported medical grade high elastic material, soft and not easy to bend
- Suitable for infusion bottle or infusion bag
- Flow regulator: Humanization design, fluent, precise, comfortable
- Precision filter, Auto vent, Auto stop liquid, three functions in one
- Package: PE bag or Paper-poly pouch
- EO gas sterilized, pyrogen-free



一次性使用注射针

Disposable injection needle



加药型留置针

IV Cannula (With injection port)



一次性使用头皮针

Disposable scalp vein set



无针接头

Needle free connector



胰岛素注射器

Insulin syringe



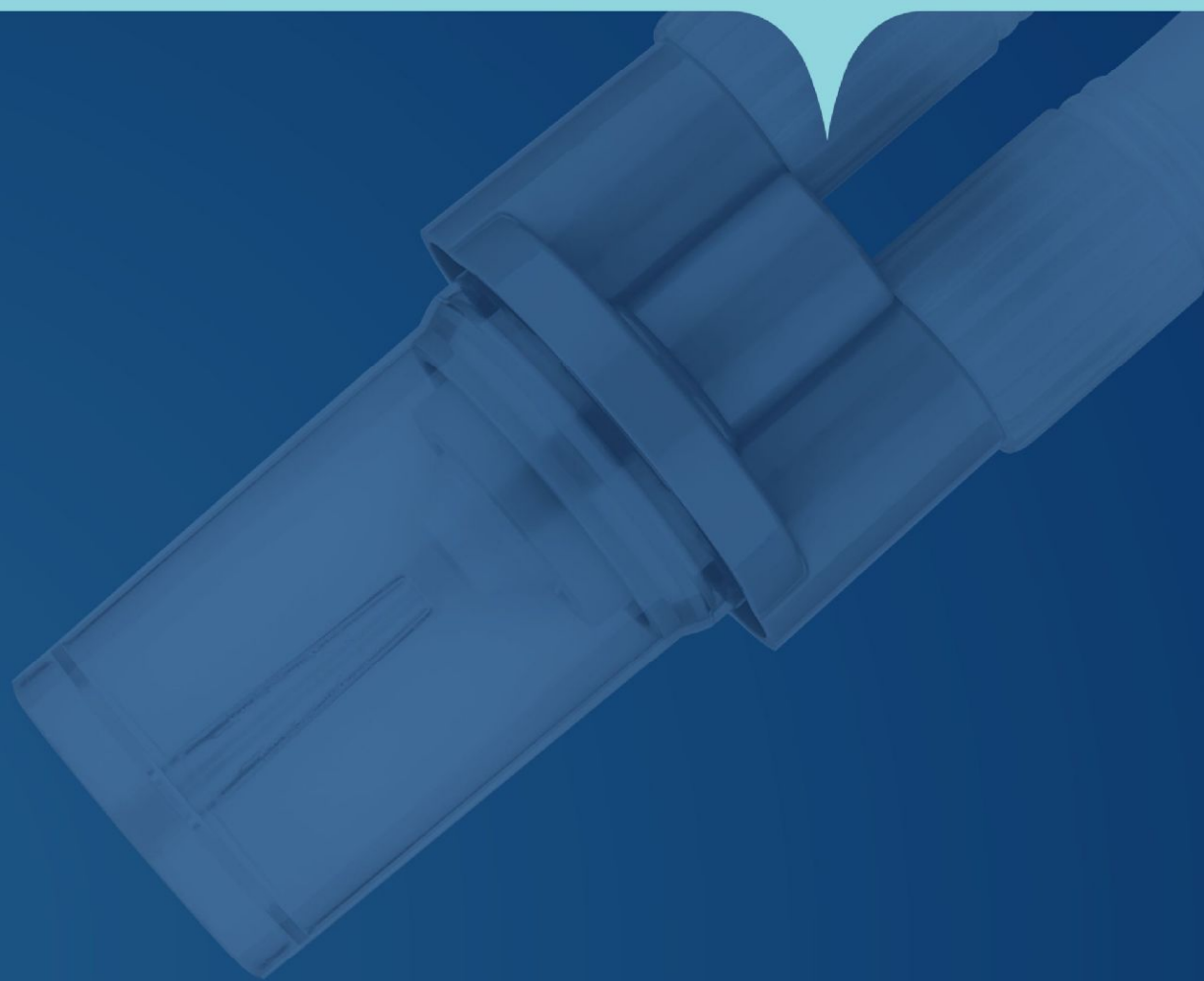
冲洗器

Disposable Irrigation syringe



Respiration & Anesthesia Series

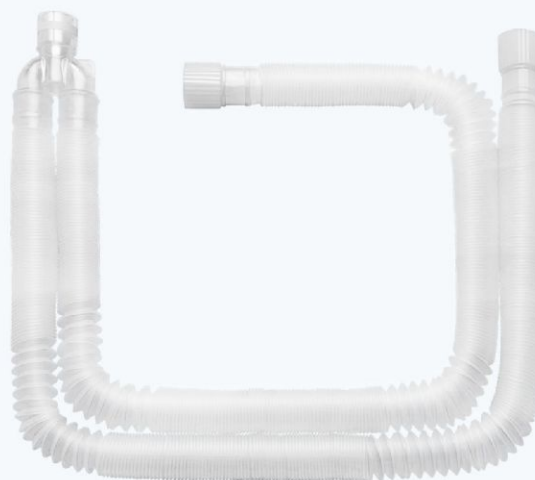
呼吸麻醉类



Globalseaquill

一次性使用麻醉回路 Disposable anesthesia circuit

- 采用医用级高分子材料制造，无毒，无刺激
- 符合国际标准的接头，与国内外各种型号麻醉机相互匹配，连接牢固，密封性好
- L型接头配有温度和压力监测口，便于取样和监测
- 单个病人一次性使用，避免交叉感染
- 类型：波纹管；可伸缩管（管体可任意伸缩、调整长度、使用方便，更利于医生的操作）
- 规格：成人型，儿童型



可伸缩 / Expandable

- Made of medical grade polymer material, non-toxic and no stimulation
- Connector accord with ISO standard, match with all Anesthesia & Breathing machines, secure connection, reliably sealing
- L type connector with temperature and pressure monitoring port, convenient to sampling and monitor
- Single use and avoid cross infection
- Type: Corrugated tube;
Expandable tube (Can fold or extend to control the length, easy for use, and convenient to operate.)
- Size: Adult and Pediatric



不可伸缩 / Non-Expandable

管长 / Tube length

1.2m

1.6m

1.8m

+ 可选配件 / Accessories



面罩 / Mask



细菌过滤器 / Bacterial filter



呼吸袋 / Breathing bag

一次性使用呼吸回路（波纹管） Disposable breathing circuit (Corrugated type)



- 采用医用级高分子材料制造，无毒，无刺激
- 符合国际标准的接头，与国内外各种型号麻醉、呼吸机相互匹配，连接牢固，密封性好
- L型接头配有检测口，便于取样和检测
- 集水杯可收集储存管路内的冷凝水
- 单个病人一次性使用，避免交叉感染
- 规格：成人，儿童
- Made of medical grade polymer material, non-toxic and no stimulation
- Connector accord with ISO standard, match with all Anesthesia & Breathing machines, secure connection, reliably sealing
- L type connector with detection port for sampling and testing easily.
- Water traps can collect condensate water from breath circuit.
- Single use and avoid cross infection
- Size: Adult and Pediatric

管长 / Tube length

1.2m	1.6m	1.8m
------	------	------

+ 零部件介绍 / Components introduction



Y形三通 (Y Type 3 ways)
配有温度和压力检测口，便于同时取样和检测
Equipped with temperature and pressure detection ports for sampling and testing



积水杯 (Water traps)
双垂直接口，使积水杯随时保持垂直状态，最大化使用积水杯的功能，减少管内积水
Dual vertical connections to keep the water traps vertical at all times, maximising the use of the water traps and reducing water accumulation in tube



波纹管 (Corrugated tube)
透明度好，手感舒适，弹性好，软硬度舒适
Good transparency, good elasticity, soft, firm and comfortable

细菌过滤器(人工鼻) Disposable bacterial filter

一次性使用细菌过滤器采用医用级高分子材料制造，主要用于呼吸机及麻醉机管路中过滤细菌，微粒及增加气体湿热程度（保温保湿），并能有效防止患者之间交叉感染，是呼吸机麻醉机配套使用的一次性医疗器械（俗称人工鼻）。本产品为一次性使用产品，经环氧乙烷灭菌，无菌，无毒；无棱角的安全外形设计，适用于儿童和成人。

Disposable bacterial filter made of medical grade polymer materials, mainly used to filter bacteria, particles and increase gas heat and humidity degree (heat-insulating humid-holding) in the tube for breathing and anesthesia machine, effectively prevent patient cross infection and mainly used as medical accessory. The product sterilized by EO gas, non-sterile, non-toxic; no sharp edges with safety design, suitable for child and adult.

产品名称 Product Name			
	细菌过滤器 Disposable Bacterial Filter	保温保湿型细菌过滤器（弯头） Disposable HME Filter (Angled)	保温保湿型细菌过滤器 Disposable HME Filter
规格 Specification	HO-7010	HO-6130	HO-6020
过滤介质 Filtering Medium	静电式疏水性聚丙烯材质 Electrostatic hydrophobic polypropylene material	静电式疏水性聚丙烯材质 Electrostatic hydrophobic polypropylene material	静电式疏水性聚丙烯材质 Electrostatic hydrophobic polypropylene material
标准接头 Standard Connector	22F/15M-15F/22M	22F/15M-15F/22M	22F/15M-15F/22M
气体取样孔 Gas Sampling Port	ISO 鲁尔锁定接口 ISO Luer Lock Connector	ISO 鲁尔锁定接口 ISO Luer Lock Connector	ISO 鲁尔锁定接口 ISO Luer Lock Connector
过滤率 Filtration Rate	≥99%	≥99%	≥99%
潮气量 Tidal Volume	--	150-1200	150-1200
气流阻力 Airflow Resistance	< 1.5cm H ₂ O/(L/min)	< 1.5cm H ₂ O/(L/min)	< 1.5cm H ₂ O/(L/min)

AG80 麻醉废气传递回收系统 手术麻醉废气净化专家

Anaesthetic gas scavenging systems
Anaesthetic exhaust gas purifier in surgery



- 麻醉气体净化系统等安全性和有效性影响着操作者工作环境条件，对环境内的人员吸收污染的总量控制起着关键作用
- Safety and effectiveness such as anaesthetic gas purification system affect the operator's working environment conditions and play a key role in controlling the total amount of pollution absorbed by people in the environment.

AGSS麻醉废气传输回收系统 AGSS-Anaesthetic gas scavenging systems

- 静音设计，免打扰
- 免打孔安装，兼容所有品牌和型号麻醉机
- 带有负压流量阀，可控制负压流速大小
- 与负压管连接采用快插接头，连接快速方便
- 底部密封设计，防止液体进到AGSS内部可
- 根据手术室情况，配备相应的气体接头
- 性能稳定，对麻醉机正压和负压不会产生任何影响
- 完美兼容德尔格、GE、迈瑞等具有侧面导轨的麻醉机

- Silent design, undisturbed
- Punch-free installation, compatible with all brands and models of anaesthetic machines
- With a negative pressure flow valve, the size of the negative pressure flow rate can be controlled
- The connection to the negative pressure tube is quick and easy with a quick plug connector
- The bottom seal is designed to prevent liquid from entering the AGSS interior
- Depending on the operating room, the appropriate gas connector is provided
- The performance is stable and has no effect on the positive and negative pressure of the anesthesia machine
- Perfectly compatible with Delger, GE, Murray and other anesthesia machines with side rails



Protective products series

防护产品系列



Global seaquill

一次性医用外科口罩 Disposable medical surgical face mask

+ 适用范围 / Application

- 供临床医务人员在有创操作过程中佩带，覆盖住使用者的口、鼻及下颌，为防止病原体微生物、体液、颗粒物等的直接透过提供物理屏障。
- For clinical medical personnel to wear during invasive procedures, covering the user's mouth, nose, and jaw, providing a physical barrier to prevent direct passage of pathogenic microorganisms, bodily fluids, particulate matter, etc.

规格型号/Specifications			
HO-KZ01	HO-KZ02	HO-KZ03	HO-KZ04
成人型/Adult	手术室用绑带式/Tie-on type	儿童型/Pediatric	



红外体温计 Infrared thermometer

+ 适用范围 / Application

- 通过测量额头的热辐射来显示被测对象的体温
- 三色背光
- 32组记忆
- Display the measured object's body temperature by measuring the thermal radiation on the forehead
- Three color backlight
- 32 sets of memory

规格型号/Specifications
HO-T2028



医用隔离面罩 Medical isolation face shield

- 用于医疗机构中检查治疗时起防护作用，对操作者进行保护，阻隔体液、血液飞溅或泼溅。
- It is used to protect the operator during inspection and treatment in medical institutions and prevent bodily fluids and blood from splashing.

规格型号/Specifications	
大号/Large	38cmx26cm
中号/Medium	32cmx22cm
小号/Small	24cmx20cm



医用隔离眼罩 Medical isolation goggle

- 用于医疗机构中检查治疗时起防护作用，阻隔体液、血液飞溅或泼溅。
- Used in medical institutions to provide protection during examination and treatment, blocking splashes of bodily fluids and blood.

规格型号/Specifications			
HO-YZ01A	HO-YZ01B	HO-YZ02A	HO-YZ02B



医用隔离鞋套 Medical isolation shoe covers

- 医务人员在医疗机构中使用，防止接触到具有潜在感染性的患者血液，体液、分泌物等，起阻隔、防护作用。
- Used by personnel in medical facilities to prevent exposure blood, body fluids, secretion of potentially infectious patients, etc, playing a blocking, protective role.

规格型号/Specifications			
36cmx15cm	40cmx15cm	40cmx27cm	
44cmx27cm	45cmx39cm	50cmx40cm	50cmx45cm



Oxygen & Aerosol Therapy And Catheter Series

吸氧和雾化治疗及导管类



Globalseaquill

一次性使用吸氧管（带湿化瓶） Disposable nasal oxygen cannula (with humidifier bottle)

一次性使用吸氧管（带湿化瓶）由氧气湿化瓶、湿化液和鼻氧管组成；其主要作用是将干燥的氧气湿化，滋润气道，用于医用中心供氧系统，供医疗单位急救给氧，给缺氧病人作氧气吸入用。本产品采用氧气湿化完全密封设计，无需另行加注湿化液，避免相关院内感染，吸氧更安全。

Disposable nasal oxygen cannula (with humidifier bottle) is consisted of oxygen humidifier bottle, humidification fluid and nasal oxygen cannula. It is designed to humidify dry oxygen, moisturizing the airway, mainly used for oxygen provision in first aid, hypoxia patients inhale oxygen in medical center oxygen system. The completely sealed design of oxygen humidification dispenses with filling humidification fluid, to avoid the relevant hospital infection, oxygen Inhalation being more secure.

+ 产品优势 / Product advantages

- 防漏水密封帽设计
- 快速装卸接头
- 高压保护装置
- 防逆流设计
- 高透明瓶身
- 全程无菌密封吸氧
- 充分湿化，降低噪音
- 舒适柔软鼻套设计
- Watertight sealing cap
- Quick install & deinstall connector
- High pressure protection valve
- Anti-refluence design
- High transparent bottle
- Whole aseptic sealed for oxygen
- Fully humidify and reduce noise
- Comfortable & soft nose tip



规格 / Specification	
HO-A-I	150ml湿化液装量成人型吸氧管 / 150ml + Adult
HO-A-II	150ml湿化液装量儿童型吸氧管 / 150ml + Pediatric
HO-B-I	120ml湿化液装量成人型吸氧管 / 120ml + Adult
HO-B-II	120ml湿化液装量儿童型吸氧管 / 120ml + Pediatric



一次性使用雾化器 Disposable nebulizer kit

一次性使用雾化器主要由雾化芯、药物杯、输气管、咬嘴或面罩及松紧带组成。

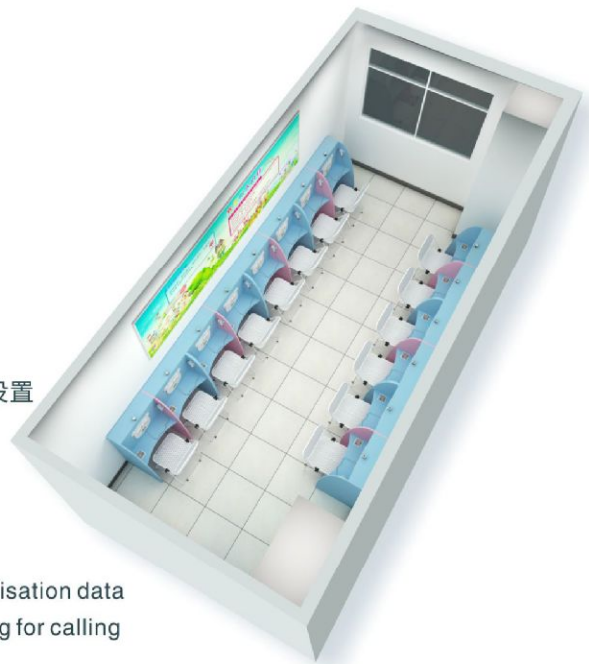
相对于传统的服药治疗哮喘等呼吸道的疾病的手段，一次性使用雾化器将药液雾化成微小颗粒，药物通过呼吸吸入的方式进入呼吸道和肺部沉积，湿化气道，稀释痰液，从而达到无痛、迅速有效治疗，可以普遍用于各种呼吸道疾病。

Disposable nebulizer kit is consisted of nebulization core, medicine cup, oxygen tube, mouthpiece or mask and elastic cord. Compared to the traditional medication treatment against asthma and other respiratory diseases, Disposable nebulizer kit atomize liquid medicine into small particles, the drug inhaled into respiratory tract through breathing and depositing in the lung, to humidify the airway and dilute the sputum, thus to achieve painless, rapid and effective treatment, it can be commonly used in a variety of respiratory diseases.

智能雾化控制系统 Smart atomization control system

+ 产品优势 / Product advantages

- 气体分配与控制
- 医用压缩空气分配系统
- 压力异常处理
- 常规雾化控制与状态同步
- 雾化流量模式设置与切换
- 娱乐与患教
- 软件远程更新，雾化位数据独立上传
- 雾化管理，设备管理，排队叫号，患教管理，系统个性化设置
- 便捷功能:用户处方记忆，时间及用药方案设定等
- Distributing and controlling of gas
- Handling abnormal pressures
- Setting and switching for the atomisation flow mode
- Remote update of the software, independent upload of nebulisation data
- Nebulisation management, equipment management, queuing for calling
- Patient education management, system customisation



一次性使用无菌供氧管 Disposable nasal oxygen cannula

+ 产品说明 / Product Information

- 医用级无毒高分子材料制成，柔软透明
- 供呼吸困难、缺氧病人输氧使用
- 类别：双腔、单腔
- 规格：成人、儿童、婴儿
- 包装材料：PE袋或纸塑袋
- 产品经环氧乙烷灭菌
- 鼻塞用料柔软、有弹性，无气味，对鼻腔刺激小
- 耳挂式结构设计，使用舒适，易固定更安全
- 管体为梅花型加强管壁设计，抗挤压、防变形，保证供氧通道畅顺
- Made of non-toxic, medical grade polymer material, soft and transparent
- Use for patient who has dyspnea, anoxia
- Type: one way tip and two ways tip
- Size: Adult, Pediatric, Neonate
- Package: PE bag and Paper-poly pouch
- EO gas sterilized
- Soft and light nasal tip, flexible, odorlessness, less nasal irritation
- Over-the ear-style fits easier, ensure conform and safety
- Wintersweet lumen tubing, anti-crush, ensure smooth oxygen transportation



吸氧面罩 Oxygen mask

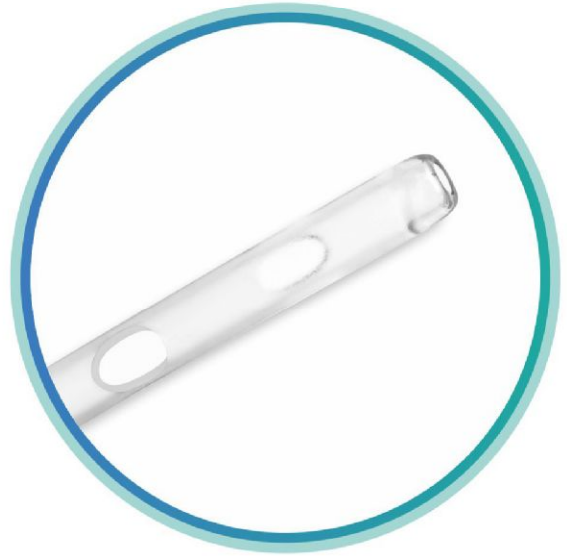


雾化面罩 Nebulizer mask



一次性使用无菌吸痰管 Disposable suction catheter

- 医用级无毒PVC材料制成
- 分透明管与磨砂管两种
- 包装材料：PE袋或纸塑袋
- 产品经环氧乙烷灭菌
- 接头采用色标区分规格，接头类型分为飞机头、手控式接头及喇叭头
- 平滑的侧孔及开口末端处理，有效减少插管时对食道黏膜的损伤。
- Made of medical grade non-toxic PVC
- With transparent tube and frosted tube
- Package: PE bag and Paper-poly pouch
- EO gas sterilized
- Color-code connector for identification of different sizes, with connectors of airplane type, finger control type and funnel type
- Perfectly smooth side eyes and opened distal end for less hurt to esophageal mucosa.



规格 / Specification

FR6	FR8	FR10	FR12	FR14	FR16	FR18	FR20
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HOS31



HOS32



HOS33



一次性使用无菌喂食管

Disposable feeding tube



规格 / Specification

FR4	FR6	FR8	FR10	FR12	FR14	FR16	FR18
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一次性使用无菌胃管

Disposable stomach tube



规格 / Specification

FR6	FR8	FR10	FR12	FR14	FR16	FR18	FR20
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一次性使用无菌导尿管

Disposable nelaton catheter



规格 / Specification

FR6	FR8	FR10	FR12	FR14	FR16	FR18	FR20
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一次性使用无菌肛门管

Disposable rectal catheter



规格 / Specification

FR18	FR20	FR22	FR24	FR26	FR28	FR30	FR32	FR34
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广东海鸥医疗器械股份有限公司

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