







Jiangsu Weikang Jiejing Medical Apparatus Co.,Ltd.
18#, Wenzhou Rd. Economical Development District,Shuyang, 223600 Jiangsu, China
Tel: +86-527-80817128
E-mail: info1@wkmedical.com

Suzhou Weikang Medical Apparatus Co., Ltd. 8th Floor,Building 8,Longhu Times 100,Shishan Rd., SND,Suzhou, 215129, Jiangsu, China Tel: +86-512-66625530 E-mail: info1@wkmedical.com

www.wkmedical.com



FOUNDER



Founder Mr. Liu Chun Liang





Certificate: JIANGSU Scienced and Technology Entrepreneurs



1989: Salesman in local village enterprises

1996: Director of Suzhou New District Weikang Medical Apparatus Factory

2009: General manager of Suzhou Weikang Medical Apparatus Co.,Ltd

2015: Chairman and general manager of Jiangsu Weikang Jiejing Medical Apparatus Co., Ltd

2016: North Jiangsu Entrepreneurship Leaders Award in December

2017: Selected 1000 Top Talents in Sugian City in October, Shanghai Jiaotong University International President EMBA Class (No. 33) in November

2018: Elected NPC deputies of Jiangsu Province in January. Jiangsu Science and Technology Entrepreneur's Evaluation in June

2019: Appointed a Master's Degree in Material Engineering, Beijing University of Chemical Technology

Corporate Culture Manual

Mission:

Helping people regain their lives

Values:

With my conscience for your rest assured

Management Idea:

Great business, health care

Quality Policy:

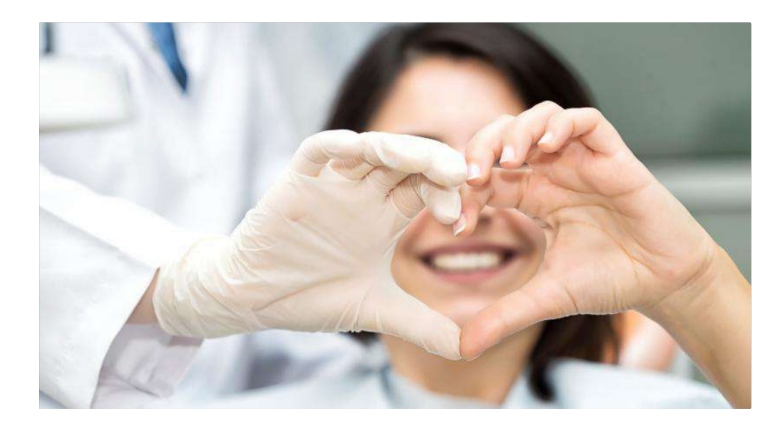
Remember original intention, sick to your requirements, improve system, commitment requirements

Enterprise Spirit:

Diligence, pragmatism, innovation, loyalty

Corporate Vision:

Focus on the medical industry, be a safe enterprise leading the industry



Company Profile

Weikang Medical founded in 1996, has six wholly-owned subsidiaries. For more than 20 years, Weikang has focused on the development, production and sales of disposable medical supplies. At present Weikang has formed five series, including Respiratory Care, Anesthesia, Urology, Surgery and Miscellaneous Supplies. The industry covers the complete manufacturing chain of medical products such as PVC granulation, injection molding, extrusion, assembly, packaging and sterilization. In the international market, Weikang provides service to many Fortune 500 companies. In the domestic market, Weikang provides a full range of high quality disposable medical devices for thousands of hospitals. With the mission of helping people regain their healthy lives, Weikang constantly innovates to ensure customer satisfaction and rapidly develops into China's first-class brand medical device enterprise. Weikang has obtained 47 copies of Class 2 medical device registration certificates and 3 copies of Class 3 registration certificates. It has passed ISO13485:2016 and CE Certificate, FDA registration and obtained more than hundreds intellectual property certificates including invention patents.

Future Development

Product upgrade: The main line of surgery and respiratory products, implementation of upgrading, upgrading product level, enhance brand competitiveness.

Equipment upgrade: Promote the "automatic substitution" program, introduce automatic production lines such as drainage bags, silicone foley catheters, suction catheter, etc., to resolve the contradiction between human supply and demand under the new situation.

Scientific research: Production, study and research combined, Strategic cooperation with Beijing University of Chemical Technology. Strengthen the internal culture and lead the construction, and invest in the construction project of the Institute of Medical Polymer Materials.

Multi-industry development: Aiming at the direction of great health, stepping into the military rehabilitation and leisure, health care and other industries, forming a development pattern of coexistence of one industry and multiple industry.









Overview of Factory Administration building

Corner

Production Chain

The company's industry covers granulation, injection molding, tube extrusion, assembly, blister, packaging, sterilization and other processes, has formed a complete production chain of disposable medical products.





3 units of PVC
Capability line
can produce DEHP FREE
PVC Resin

Capacity: 6000 ton/year

37 Tubing Extrusion Machine



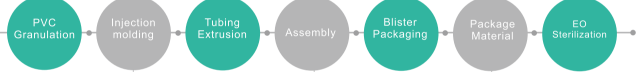
Blister packing machine capability

10 units **520** mold: 4 units **420** mold: 6 units



EO Sterilization Capability:

9 units pretreatment Room Sterilization chamber 9 units Aeration Room 7 units 30m² passed ISO 11135 EN550 certification



Injection Molding machines 55 units



Automatic suction Catheter machine



Cleaning room 7 units 20000m² 700 employee

PE bag Paper plastic bag Adhesive Sticker IFU sheet

Carton

Production type



Automatic Drainage Bag machine





Products and Markets

The company's industry covers granulation, injection molding, tube extrusion, assembly, blister, packaging, sterilization and other processes, has formed a complete production chain of disposable medical products. Main products series: Respiratory Care, Anesthesia, Urology, Surgery and Miscellaneous Supplies.

Domestic market:

Products are sold to Beijing, Shanghai, Tianjin, Chongqing, Guangzhou, Wuhan, Shenyang, Harbin, Taiyuan, Taiwan, Hong Kong all together 32 provinces (autonomous regions, municipalities) first and second-tier cities

International market:

Since 2005, Weikang has entered the international market, and the products has been sold to more than 68 countries and regions including Europe, Asia, North America, South America, Africa and Oceania.

CertifiCation

























A Respiratory Care

Nebulizer mask
Nasal cannula
Oxygen tubing
Oxygen mask
Venturi mask
Non-rebreathing mask
Manual resuscitator
Tracheostomy mask
Drainage bag

B Anesthesia

Suction catheter
Closed suction catheter
Mucus extractor
Laryngeal mask airway
Endotracheal tube
Intubating stylet
Anesthesia face mask
Guedel airway
Berman airway

G Urology

Urine meter drainage bag
Urinary drainage bag(Anti-Reflux type I)
Urinary drainage bag(Anti-Reflux type II)
Silicone foley catheter
Urinary drainage bag
Nelaton catheter

O Surgery

Suction canister&liner
Suction connecting tube
Finger tip connector

Yankauer
Drainage tubing
Bubble tube

6 Miscellaneous

Stomach tube
Rectal Tube
Irrigation syringe
Nasogastric tube
Bulb Irrigation syringe
Feeding tube
Feeding bag
Drainage bottle



A Respiratory Care

Nebulizer mask Nasal cannula

Oxygen mask

Venturi mask

Non-rebreathing mask
Manual resuscitator
Tracheostomy mask
Drainage bag

The product is suitable for drug atomization inhalation of patients with respiratory system diseases

Applicable

Pediatrics, Respiratory, Otolaryngology, ICU, Thoracic surgery, Cardiology, Outpatient and other departments

Product features

Medical PVC, transparent, soft and comfortable mask

Specially used to avoid cross-infection

Adults and children special colors, avoid a single tone, stabilize the patient's mood

The design can hold the handle, patients can use by themselves according to the operating procedures, reduce the workload of medical staff

The connector adopts butterfly design

Can be connected with various types of compressor or central air supply system for atomization

Low residue











Available in a wide variety of tubing lengths

REF	Description	Medicine Cup	Hand Held/Mask
02018101	Adult	A1,6ml	Mask
02018102	Pediatric	A1,6ml	Mask
02018103	Infant	A1,6ml	Mask
02018104	Adult	A1,6ml	Hand Held
02018105	Adult	A2,6ml	Mask
02018106	Pediatric	A2,6ml	Mask
02018107	Infant	A2,6ml	Mask
02018108	Adult	A3,10ml	Mask
02018109	Adult	A3,10ml	Hand Held
02018110	Adult	A4,8ml	Mask
02018111	Pediatric	A4,8ml	Mask
02018112	Infant	A4,8ml	Mask
02018113	Adult	A4,8ml	Hand Held

Scope of application

The product is suitable for clinical use of oxygen inhalation

Applicable

Outpatient, Respiratory Medicine, Anesthesiology, Emergency and other departments

Product features

Made of GB15593 soft polyethylene raw material

The tube body adopts a unique plum-shaped compression design

Good elasticity and kink resistance

Custom oxygen fittings can be matched with various humidification bottles

Component of product

Nasal prongs, oxygen tubing, adjusting ring, three-way connector, customized oxygen inlet connector

Nasal Cannula



Soft Nasal Dipping prongs









Available in a wide variety of tubing lengths

REF	Description	Prong Type
02011101	Adult	Dipping Prong
02011102	Pediatric	Dipping Prong
02011103	Infant	Dipping Prong
02011104	Neonate	Dipping Prong
02011201	Adult	Injection Molding Prong
02011202	Pediatric	Injection Molding Prong
02011203	Infant	Injection Molding Prong

Oxygen Tubing





REF	Tubing Length
02011001	7'
02011001	14'
02011002	25'
02011004	50'



The product is suitable for clinical use of oxygen inhalation

Applicable

Emergency Department, Anesthesiology Department, ICU, Respiratory Department and other departments

Product features

The mask is soft and smooth, making it soft and comfortable to wear

With oxygen tube, it is convenient to connect

Component of product

This product is composed by mask, elastic strap, tube and oxygen connector







Two side exhaust



The aluminum nose clip is adjustable

Available in a wide variety of tubing lengths

REF	Description	Mask Type	Tubing
02019101	Adult	Medium	PVC material
02019102	Pediatric	Concentration	Kink resistant
02019103	Infant		

Scope of application

The product is suitable for clinical use of oxygen

Applicable

Emergency Department, Anesthesiology Department, ICU, Respiratory Department and other departments

Product features

The mask is soft and smooth, making it soft and comfortable to wear

With oxygen tube, it is convenient to connect with air source

2 diluters or 6 diluters available

6 concentrations available: 24%, 28%, 31%, 35%, 40%,50%(60%)

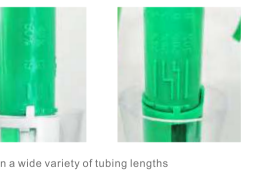


Humidifer Hood













REF	Description	Diluters	Tubing
02019201	Adult	2 diluters	PVC material,Kink resistant
02019202	Pediatric	2 diluters	PVC material,Kink resistant
02019203	Infant	2 diluters	PVC material,Kink resistant
02019211	Adult	6 diluters	PVC material,Kink resistant
02019212	Pediatric	6 diluters	PVC material,Kink resistant
02019213	Infant	6 diluters	PVC material,Kink resistant



The product is suitable for clinical use of oxygen

Applicable

Emergency Department, Anesthesiology Department, ICU, Respiratory Department and other departments

Product features

The mask is soft and smooth, making it soft and comfortable to wear

With oxygen tube, it is convenient to connect with air source

Component of product

This product is composed by mask, reservoir bag, elastic strap, silicone valve, 3-way connector, oxygen tubing and connector



Available in a wide variety of tubing lengths

REF	Description	Partial/Non-Rebreathing	Rsesrvoir Bag
02019301	Adult	Non-Rebreathing	1000ml
02019302	Pediatric	Non-Rebreathing	750ml
02019303	Infant	Non-Rebreathing	750ml
02019311	Adult	Partial	1000ml
02019312	Pediatric	Partial	750ml
02019313	Infant	Partial	750ml

Manual Resuscitator

FEATURES

All the best features at a price that fits your budget. Soft cushion mask allows for an effective seal on the patient's face

The patient port swivels 360 degrees Infant, pediatric and adult sizes available, with masks Reservoir style is available in bag or tubing



Available in a wide variety of tubing lengths

REF	Description
02018801	PVC Adult
02018802	PVC Pediatric
02018803	PVC Infant
02018804	PVC Neonate
02018811	Silicone Adult
02018812	Silicone Pediatric
02018813	Silicone Infant
02018814	Silicone Neonate

Scope of application

The product is suitable for clinical use of oxygen

Applicable

Emergency Department, Anesthesiology Department, ICU, Respiratory Department and other departments

Product features

The mask is soft and smooth, making it soft and comfortable to wear, with snap and w/o snap for

With 360 degree swivel connector oxygen tube, it is convenient to connect with air source

□ Component of product

This product is composed by mask, adjustable, strap, tube,360 degree swivel connector, with or w/o tubing for choice



Available in a wide variety of tubing lengths

REF	Description
02019401	Adult,with Snap
02019402	Adult, without Snap



Drainage Bag



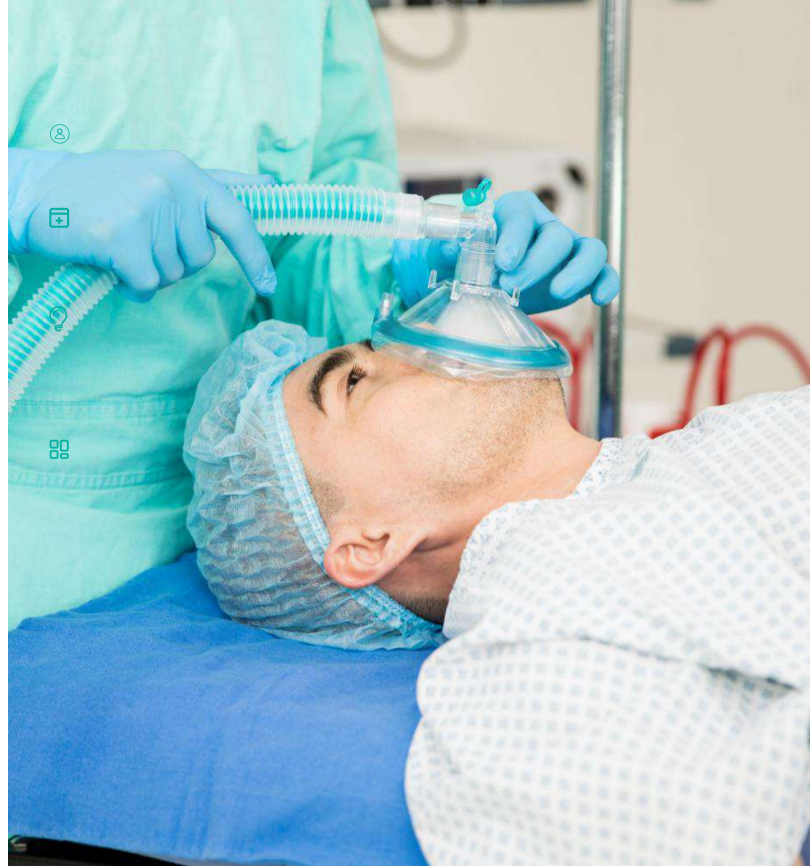


Connected with 22mm corrugated tubing Available in T or Y type adapter. PE bag packing with instruction manual inside



Available in a wide variety of tubing lengths

REF	Description
0201131101	750ml reservoir bag, with T adapter
0201131102	750ml reservoir bag, with T adapter



B Anesthesia

Suction Catheter

Closed suction catheter

Mucus extractor

Endotracheal Tube

Anesthesia Face Mask Laryngeal Mask Airway Intubating Stylet Guedel Airway Berman Airway

Anesthesia

Suction Catheter

Scope of application

The product is suitable for clinical absorption of respiratory secretions

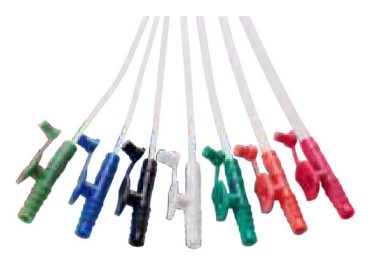
Applicable

ICU, Respiratory Medicine, Emergency, Pediatrics and other departments

Product features

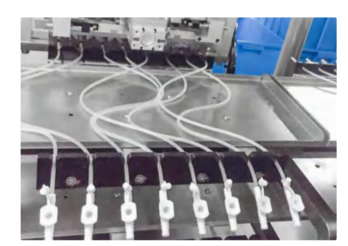
The tip of the suction catheter is polished and formed by high-end equipment, which has no stimulation to patients

The color of the suction catheter connector adopts the international color standard, and the styles are various, which is convenient for clinical selection



Features

Designed for removing bronchial secretions in intubated patients during mechanical ventilation Designed for24 hours use Better control of infections



Full automatic production The output is 5 million roots/month High quality and good delivery time











REF	Size	Connector	Remark
020231	6∼18FR	A1,without control valve	Single Use Only
020232	6∼18FR	A2,with "T"control valve	Single Use Only
020233	6∼18FR	A3,with "cap on "control valve	Single Use Only
020234	6∼18FR	A4,with "Y"control valve	Single Use Only



The product is suitable for clinical absorption of respiratory secretions



ICU, Respiratory Medicine, Emergency, Pediatrics and other departments



Product features

The sealing film of the suction catheter is made of high quality resin, with strong toughness and exquisite feel, which is convenient for medical staff to operate

The suction catheter body is designed with scale line, which is easy to observe the safe depth of the sputum aspiration tube

The tip of the suction catheter is polished and formed by high-end equipment, which has no stimulation to patients

The closed suction catheter adopts a fully closed design, which can be used simultaneously with the ventilator to provide oxygen continuously during sputum suction. It is convenient and safe to operate and avoid cross-infection

□ Component of product

This product is composed of Y-shaped connector, sealing push plate, washing liquid inlet, humidifying liquid inlet, suction catheter sealing membrane, sputum suction tube, negative pressure control valve and sputum suction interface cover, etc







Bisymmetric design Side opening design Sputum suction is faster, leaner and more effective



Tip end polishing equipment No stimulation to patients

REF	Description	Size	Remark
02023006-24Y	6FR	2.00mm*450mm	24hours
02023008-24Y	8FR	2.67mm*450mm	24hours
02023010 -24Y	10FR	3.30mm*600mm	24hours
02023012-24Y	12FR	4.00mm*600mm	24hours
02023014-24Y	14FR	4.70mm*600mm	24hours
02023016-24Y	16FR	5.30mm*600mm	24hours
02023018-24Y	18FR	6.00mm*600mm	24hours
02023006-72Y	6FR	2.00mm*450mm	72hours
02023008-72Y	8FR	2.67mm*450mm	72hours
02023010-72Y	10FR	3.30mm*600mm	72hours
02023012-72Y	12FR	4.00mm*600mm	72hours
02023014-72Y	14FR	4.70mm*600mm	72hours
02023016-72Y	16FR	5.30mm*600mm	72hours
02023018-72Y	18FR	6.00mm*600mm	72hours

Scope of application

The product is suitable for clinical absorption of respiratory secretions

Applicable

ICU, Respiratory Medicine, Emergency, Pediatrics and other departments

Product features

The sealing film of the suction catheter is made of high quality resin, with strong toughness and exquisite feel, which is convenient for medical staff to operate

The suction catheter body is designed with scale line, which is easy to observe the safe depth of the sputum aspiration tube

The tip of the suction catheter is polished and formed by high-end equipment, which has no stimulation to patients

The closed suction catheter adopts a fully closed design, which can be used simultaneously with the ventilator to provide oxygen continuously during sputum suction. It is convenient and safe to operate and avoid cross-infection

Component of product

This product is composed of Y-shaped connector, sealing push plate, washing liquid inlet, humidifying liquid inlet, suction catheter sealing membrane, sputum suction tube, negative pressure control valve and sputum suction interface cover, etc



7 color date bars





Bisymmetric design Side opening design Sputum suction is faster, leaner and more effective



Tip end polishing equipment No stimulation to patients

reality and more elective			
REF	Description	Size	Remark
02023006-24L	6FR	2.00mm*450mm	24hours
02023008-24L	8FR	2.67mm*450mm	24hours
02023010 -24L	10FR	3.30mm*600mm	24hours
02023012-24L	12FR	4.00mm*600mm	24hours
02023014-24L	14FR	4.70mm*600mm	24hours
02023016-24L	16FR	5.30mm*600mm	24hours
02023018-24L	18FR	6.00mm*600mm	24hours
02023006-72L	6FR	2.00mm*450mm	72hours
02023008-72L	8FR	2.67mm*450mm	72hours
02023010-72L	10FR	3.30mm*600mm	72hours
02023012-72L	12FR	4.00mm*600mm	72hours
02023014-72L	14FR	4.70mm*600mm	72hours
02023016-72L	16FR	5.30mm*600mm	72hours
02023018-72L	18FR	6.00mm*600mm	72hours

Closed Suction Catheter Anesthesia Anesthesia Mucus Extractor

Scope of application

The product is suitable for clinical absorption of respiratory secretions

Applicable

ICU, Respiratory Medicine, Emergency, Pediatrics and other departments

Product features

The sealing film of the suction catheter is made of high quality resin, with strong toughness and exquisite feel, which is convenient for medical staff to operate

The suction catheter body is designed with scale line, which is easy to observe the safe depth of the sputum aspiration tube

The tip of the suction catheter is polished and formed by high-end equipment, which has no stimulation to patients

The closed suction catheter adopts a fully closed design, which can be used simultaneously with the ventilator to provide oxygen continuously during sputum suction. It is convenient and safe to operate and avoid cross-infection

Component of product

This product is composed of Y-shaped connector, sealing push plate, washing liquid inlet, humidifying liquid inlet, suction catheter sealing membrane, sputum suction tube, negative pressure control valve and sputum suction interface cover, etc











Tip end polishing equipment No stimulation to patients

	leaner and more effective		
REF	Description	Size	Remark
02023006-24T	6FR	2.00mm*450mm	24hours
02023008-24T	8FR	2.67mm*450mm	24hours
02023010 -24T	10FR	3.30mm*600mm	24hours
02023012-24T	12FR	4.00mm*600mm	24hours
02023014-24T	14FR	4.70mm*600mm	24hours
02023016-24T	16FR	5.30mm*600mm	24hours
02023018-24T	18FR	6.00mm*600mm	24hours
02023006-72T	6FR	2.00mm*450mm	72hours
02023008-72T	8FR	2.67mm*450mm	72hours
02023010-72T	10FR	3.30mm*600mm	72hours
02023012-72T	12FR	4.00mm*600mm	72hours
02023014-72T	14FR	4.70mm*600mm	72hours
02023016-72T	16FR	5.30mm*600mm	72hours
02023018-72T	18FR	6.00mm*600mm	72hours

Scope of application

The product is suitable for clinical absorption and collection of sputum for bacterial culture

Applicable

ICU, Respiratory Medicine, Emergency and other departments

Product features

The suction catheter is made of highly elastic medical PVC

The head end is processed by special technology to improve softness and no irritation to patients

The volume of the sputum collection flask is marked with a scale. After the sputum aspiration, the lower cover can be used to seal the flask for sputum bacterial culture

There is a sputum aspirator specially used for fiberoptic bronchoscope

□ Component of product

This product is composed of sputum collection bottle, suction tube, suction catheter







der direct vision		
	300	

With fiberglass style

The trachea can be observed

REF	Description
020235	25ml,6~18FR
020236	40ml

11— www.wkmedical.com — HELPING PEOPLE REGAIN THEIR LIVES — 12

Endotracheal Tube Anesthesia Anesthesia Anesthesia Anesthesia

Scope of application

The product is suitable for clinical general anesthesia or resuscitation to establish artificial airway

Applicable

Respiratory Department, Anesthesiology Department, ICU and other departments



Product features

Resistant to disintegration and kink, no irritation in patients with smooth head tip

The scale marks are persistent and clear, and are not degenerated by the concentration of anesthetics or gases used clinically

The tube body is inlaid with developing line to facilitate X - ray detection and determine the position of intubation in the body

□ Component of product

The common endotracheal tube is divided into with and without sacs







REF	Description
020251	Cuffed,I.D4.5-10.0mm
020252	Uncuffed,I.D2.0-7.0mm
020253	Reinforced,Cuffed,I.D.3.5-9.5mm
020254	Reinforced,Uncuffed,I.D.3.5-9.5mm

Intubating Stylet



Features:

Soft round tip
Flexible use for assistance
of intubationAvailable with CE, ISO, FDA

REF	Description	O.D.
0202406	6FR	2.0mm
0202410	10FR	3.3mm
0202414	14FR	4.7mm





Scope of application

The product is suitable for patients with anesthesia and oxygen delivery

Applicable

Respiratory Department, Anesthesiology Department, Operating Room, ICU and other departments



Material: PC, PVC

The transparent mask shell is easy to observe the vomit and blood stain in the mask and understand the patient's natural breathing

The interface with color marking ring can match all kinds of respiratory anesthesia machine



This product is composed of bracket, mask, one-way valve and air bag

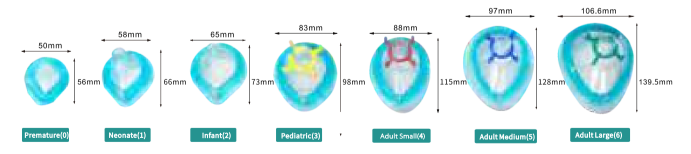






Soft mask

Transparent



REF	Description	Size	Packaging Info
02020100	Anesthesia Face Mask	#0,Premature	50ea/case
02020101	Anesthesia Face Mask	#1,Neonate	50ea/case
02020102	Anesthesia Face Mask	#2,Infant	50ea/case
02020103	Anesthesia Face Mask	#3,Pediatric	50ea/case
02020104	Anesthesia Face Mask	#4, Adult Small	50ea/case
02020105	Anesthesia Face Mask	#5,Adult Medium	50ea/case
02020106	Anesthesia Face Mask	#6,Adult Large	50ea/case

13— www.wkmedical.com — Helping people regain their lives — 14

The product is suitable for the rapid establishment of respiratory passage during clinical anesthesia first aid and resuscitation

Applicable

ICU, Respiratory Department, Emergency Department, Surgery Department, Anesthesiology Department and other departments

Product features

Medical silicone or medical PVC material

Various specifications and models are complete, adapt to the human body physiological structure, simple and easy to operate

The contour design is consistent with the throat contour to minimize irritation to the patient

The laryngeal mask is less irritating and has less mechanical obstruction of the airway, which is more acceptable to the patient

No laryngoscope or muscle relaxant can be used, and postoperative sore throat is

□ Component of product

This product is composed of a capsule, a ventilation tube, an air source connect, an inflatable tube, Indicates the composition of air bag and check valve, according to whether there is in the ventilator wall metal reinforced linings can be divided into common type and reinforced type. Each type is divided into six specifications according to different tube diameters







PVC type available, please contact us for more information







Ventilator connector

Spillover Valve

Spectification

REF	Description	Patient Guidline	Remark
02021010	#1.0	Neonates/Infants up to 5kg+	Single Use Only
02021015	#1.5	Infants,5-10kg	Single Use Only
02021020	#2.0	Infants/Children,10-20kg	Single Use Only
02021025	#2.5	Children,20-30kg	Single Use Only
02021030	#3.0	Children,30-50kg	Single Use Only
02021040	#4.0	Adults,50-70kg	Single Use Only
02021050	#5.0	Adults,70-100kg	Single Use Only

Scope of application

The product is suitable for the rapid establishment of respiratory passage during clinical anesthesia first aid and resuscitation

Applicable

Respiratory Department, Anesthesiology Department, ICU and other departments

Product features

Smooth airway path Facilitate airway suctioning Color coded for easy size identificant Prevent the airway suctioning





Berman Airway

Scope of application

The product is suitable for the rapid establishment of respiratory passage during clinical anesthesia first aid and resuscitation

Applicable

Respiratory Department, Anesthesiology Department, ICU and other departments

Product features

Variety size Latex-free Strong bite to ensure airway patency



REF	Description	Size
0201236	Guedel	40mm-120mm
0201237	Berman	40mm-120mm



Urology

Urine Meter Drainage Bag

Scope of application

The product is suitable for urinary incontinence, coma patients or mobility problems of urine monitoring and urine collection

Applicable

Urology Department, operating room and other department

Product features

The top of the metering box is equipped with a waterproof and breathable filter membrane to maintain atmosphric balance and facilitate the passage of urine

Accurate scale design provides more accurate data for clinical diagnosis

Sampling valve is made of silicone, which can ensure repeated operation without leakage

Cross valve design, convenient one-hand operation, fully protect medical staff, avoid cross infection

The bedsheet clip is easy to secure the drainage tube to prevent sliding

Magic hook can be easily suspended with different models and specifications of the bed bar, the tie bar can be suspended without hook

Backflow prevention devices can effectively reduce the probability of retrograde urinary tract infection

□ Component of product

This product is composed of metering box and storage bag











© Urology			REF	Description
		T.	020323402	200ml+2000ml
Urine Meter Drainage Bag	Silicone Foley Catheter		020323404	400ml+2500ml two-chamber
Urinary Drainage Bag(Anti-Reflux type I)	Urinary Drainage Bag		020323414	400+2500ml three-chamber
3 3 3	Officially Dramago Dag		020323405	500ml+2500ml

Urinary Drainage Bag(Anti-Reflux type II)

Nelaton Catheter

 Urinary Drainage Bag(Anti-Reflux type I)
 Urology

Urology

Scope of application

The product is suitable for postoperative drainage of waste fluid or urine collection from patients, and can also be used for urine collection from patients with urinary incontinence, paralysis, coma, mobility and other non-surgical patients

Applicable

Urology Department, operating room and other departments

Product features

Anti-reflux design can effectively reduce the incidence of urinary reflux infection

Equip with multi - level pagoda connector, can be connected with different specifications of drainage catheter

Easy to be fixed in any position with straps

Component of product

This product consists of drainage plastic bag, catheter, connector and clamp











lure connector

pagoda connector

Equipped with change-over connector



REF	Description
020323310	1000ml,Anti-Reflux
020323315	1500ml,Anti-Reflux

Scope of application

The product is suitable for postoperative drainage of waste fluid or urine collection from patients, and can also be used for urine collection from patients with urinary incontinence, paralysis, coma, mobility and other non-surgical patients

Applicable

Urology Department, operating room and other departments

Product features

The scale is clear and accurate

Anti-reflux design can effectively reduce the probability of urinary reflux infection

Configure muti-stage pagoda connector to connect with drainage tube of different specification

□ Component of product

This product consists of drainage plastic bag, drainage cover, tube, anti-reflux plug catheter, connector and clamp





Urinary Drainage Bag(Anti-Reflux type II)



Collect urine outlet avoid contamination



thicken bag body resist pressure, difficult to wrinkle

REF	Description
020323320	2000ml,Anti-Reflux

The product is suitable for urinary incontinence, paralysis, coma, inconveniences and other postoperative urine drainage

Applicable

Urology Department, operating room and other departments

Product features

Made of high quality silicone, the tube body is smooth and inlaid with developing line, which is convenient for clinical observation

Balloon has good balance and stretch, more safe in the process of use

Adopt color standard air valve, avoid specification and model confusion effectively

Component of product

This product is composed of tube body, conical interface, one-way valve and balloon







REF	Description	Remark	Balloon
02038308	8FR	2Way	3-5ml
02038310	10FR	2Way	3-5ml
02038312	12FR	2Way	5-15ml
02038314	14FR	2Way	5-15ml
02038316	16FR	2Way	5-15ml
02038318	18FR	2Way	5-15ml
02038320	20FR	2Way	5-15ml
02038322	22FR	2Way	5-15ml
02038324	24FR	2Way	5-15ml
020383116	16FR	3Way	30ml
020383118	18FR	3Way	30ml
020383120	20FR	3Way	30ml
020383122	22FR	3Way	30ml
020383124	24FR	3Way	30ml

Scope of application

The product is suitable for postoperative drainage of waste fluid or urine collection from patients, and can also be used for urine collection from patients with urinary incontinence, paralysis, coma, mobility and other non-surgical patients

Applicable

Urology Department, operating room and other departments

Product features

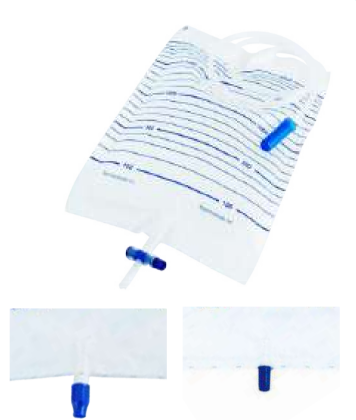
Simple operation, clean and sterile

One set to avoid cross infection

□ Component of product

This product is consists of drainage plastic bag, catheter, connector and clamp

Push-pull, Cross Valve, Screw Valve



REF	Description
020323210	1000ml,Basic Trpe
020323220	2000ml, Basic Trpe

Nelaton Catheter

FEATURES

Universal funnel shape connector for easy connection to urine bag

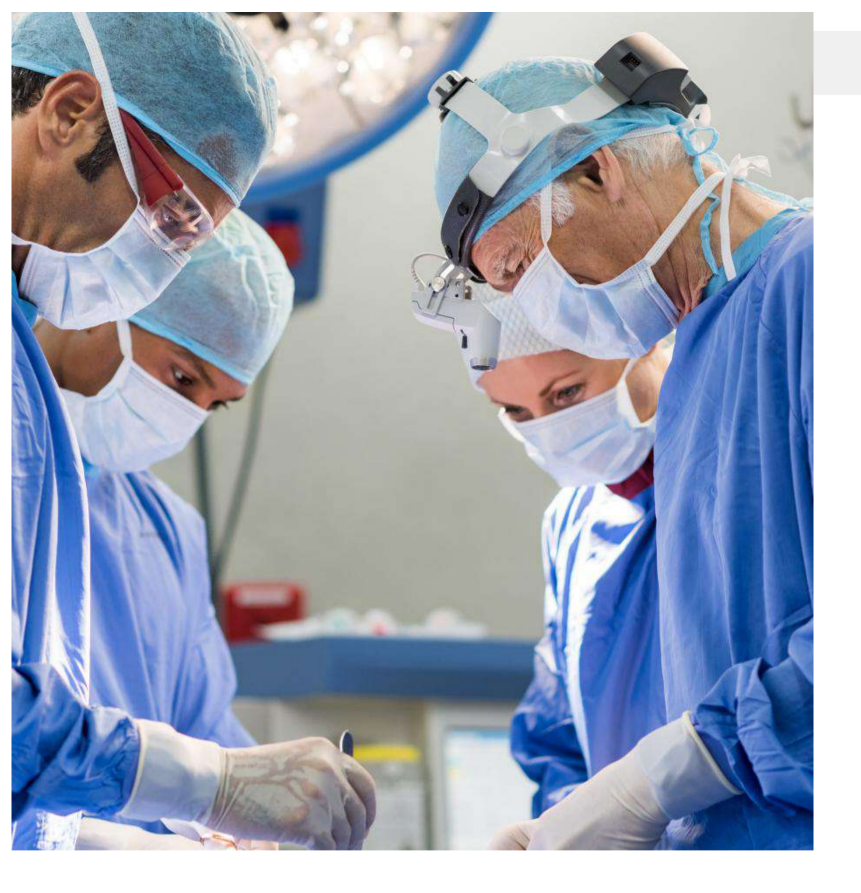
Atraumatic, soft rounded, closed tip with two lateral eyes for efficient drainage

Sterile/Disposable/Individual Packed



REF	Description	REMARK
020381F	FR6/8/10/12/14/16/18/20,18cm	Female
020381	FR6/8/10/12/14/16/18/20,38cm	Male

20— www.wkmedical.com — HELPING PEOPLE REGAIN THEIR LIVES — 21



Surgery

Suction Canister&Liner
Suction Connecting Tube
Finger tip connector

Yankauer
Drainage Tubing
Bubble tube

Surgery

Suction Canister&Liner

Scope of application

The product is suitable for operation to attract residual liquid

Applicable

Respiratory Department, Operation room, Anesthesiology Department, ICU and other departments

Product features

Liner is soft and clean, easy to observe the residual liquid operation

Liner cover is smooth appearance, large diameter can easily add coagulant and disinfectant

With counter current value to effectively prevent liquid backflow, protect negative pressure equipment

One-time use without cleaning, avoid cross infection

□ Component of product

This product is composed of drainage bag, drainage cover, connect tube, clip, connector, anti-reflux plug, coagulant



	Suction Ca	anister and Liner S	eries Specificatio	ons	
1300ML	1800ML	3200ML	1300ML	1800ML	3200ML

	Outer Canisters		Liner			
Item No.	02043102	02043103	02043106	02043202	02043203	02043206
Volume(ml)	1300	1800	3200	1300	1800	3200
Material	PC	PC	PC	HDPE/LDPE	HDPE/LDPE	HDPE/LDPE
Height(mm)	165	220.5	377.5	159	214.5	371.5
Measurement	±10%	±10%	±10%	±10%	±10%	±10%
Tolerances						
Max Vacuum	0.1Mpa	0.1Mpa	0.1Mpa	0.1Mpa	0.1Mpa	0.1Mpa
	(750mm Hg)	(750mm Hg)	(750mm Hg)	(750mm Hg)	(750mm Hg)	(750mm Hg)

The product is suitable for the operating room to attract residual liquid

Applicable

ICU, Surgery, Operating room and other departments

Product features

The suction connecting tube is made of high elastic PVC raw material

Resistance to negative pressure

Flexibility is good



This product is composed of suction tube and suction connector

REF	Size
02044124	24FR
02044126	26FR
02044128	28FR
02044130	30FR
02044132	32FR



Finger Tip Connector

FEATURES

Finger tip for vacuum control, for usage between suction catheter and suction tubing



REF	
0244501	

Scope of application

The product is suitable for operation to attract residual fluid

Applicable

Operating room and other departments

Product features

Reasonable design

Passivation smooth, reduce the risk of surgery for patients

Straight and curved, easy to attract residual liquid











With vent	
2	
3.7	

REF	Tip	Vent
02044401	Crown	With Vent
02044402	Crown	Without Vent
02044403	Plain	With Vent
02044404	Plain	Without Vent

Drainage Tubing

Surgery

Scope of application

The product is suitable for postoperative drainage residual fluid

Applicable

Operating room and other departments



Product features

The head end is smooth and smooth with special shaping treatment to reduce the risk

The tube body is made of high elastic material for easy drainage

The design is equipped with calibration and development line to facilitate clinical observation of the position of the catheter in vivo

REF	Description
02044201	16FR
02044202	18FR
02044203	20FR
02044204	22FR
02044205	24FR
02044206	26FR
02044207	28FR
02044208	30FR
02044209	32FR
02044210	34FR
02044211	36FR





Bubble tube



REF	Description
02044301	ID:3-8mm

FEATURES

Manufactured from medical grade PVC is supplied non-sterile in continuous rolls with no end connectors

Kink resistant provides superior safety for the patient

Easily cuts to desired length with scissors

Flexible funnel ends attaches easily to most fittings and prevent kinked tubing

With integral connectors at every 31" (80cm) intervals

Dispensed in single convenient box

Available in 5mm and 7mm ID for options

30m or 50m pack sizes available



B Miscellaneous

Stomach Tube

Rectal Tube

Irrigation Syringe

Nasogastric Tube

Bulb Irrigation Syringe

Feeding Tube

Feeding Bag

Drainage Bottle

The product is suitable for intestinal decompression, gastric lavage or nutrient infusion

Applicable

Gastroenterology and other departments



Medical PVC, medical silicone

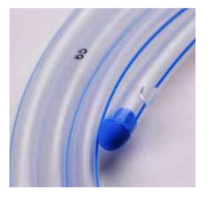
The tube body has calibration and X-ray developing line, which is helpful to observe the position change of the tube in the body

The multi-functional design of the connector can be easily connected to the injector or syringe for perfusion or gastric juice extraction





REF	Description
020521	1 way ,6/8/10/12/14/16/18/FR







Rectal Tube



FEATURES

Soft, clear tube with smooth tip



REF	Description
020571	8FR-32FR 40cm







Scope of application

The product is suitable for injecting food into the body

Applicable

Gastroenterology and other departments

Product features

Perfusion is convenient

Transparent barrel, easy to control the volume Latex Free

REF	Description
02057001	80ml

Miscellaneous







Bulb Irrigation Syringe

Scope of application

The product is suitable for washing human wounds

Applicable

Gynecology, Surgery and other departments

Product features

Easy washing

Transparent, easy to observe

REF	Description
02057101	60ml,Transparent Bulb
02057102	60ml,Blue Bulb

Feeding Tube

The product is suitable for injecting food into the body

Applicable

Gastroenterology and other departments



Medical grade PVC. Tube length 38cm.

The tube body has calibration and X-ray developing line, which is helpful to observe the position change of the tube in the body

REF	Description
02056106	6FR
02056108	8FR
02056110	10FR
02056112	12FR
02056114	14FR







The product is suitable for injecting food into the body

Applicable

Gastroenterology and other departments

Product features

Perfusion is convenient

Scale clear and transparent bag ensure the dosage

With strong plug cap, dependable hanging ring

Remark: 1000ml available

REF	Description
02056201	1200ml,Gravity Type
02056202	1200ml,Pump Type

Nasogastric Tube



Scope of application

The product is suitable for infusion of enteral nutrition by nasal feeding

Applicable

Gastroenterology and other departments

Product features

PUR material, non-toxic

More than 30 days stay in body With stylet

REF	Description
02050208	8FR
02050210	10FR
02050212	12FR
02050214	14FR
02050216	16FR
02050218	18FR



Drainage Bottle

Features

Single chamber

REF	Description
020413101	1600ml,Sole Chamber