



Huida Medical China

Huida Medical China

Huida Medical China





JIANGSU HUIDA PRODUCT GUIDE

www.chinahuida.cn

Company Profile



Jiangsu Huida Medical Instruments Co.,Ltd is located in Jiangsu Yancheng Environmental Protection Industrial Park, where is committed to the research and production of laboratory and medical consumables. It is a large-scale professional manufacturer, producing microscope slides, cover glass, plastic labwares, laboratory glassware, sterile surgical atraumatic suture needle, sterile surgical blades, blood lancets, etc.

Established in August 2003, the company has 12,000 square meters of standard workshops and 1,000 square meters of one hundred thousand grade of purifying rooms, designed as the National Industry Rules of Medical Instruments required. We have a team with strong professional skills and the most advanced manufacturing and inspection equipment. We have also passed ISO9001, ISO13485, got CE certified and FDA registered. Of our products, 98% are exported to the USA, Canada, the European Union, Latin America, the Middle East, etc. Guided by the market, surviving on the basis of quality and developed on science and technology, Huida aspires to supply the best products and service, becoming the most reliable partners to all customers.









Qualification Certificate













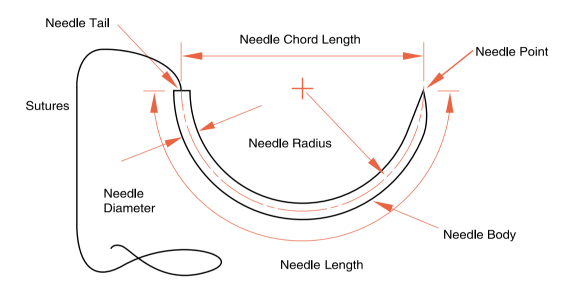




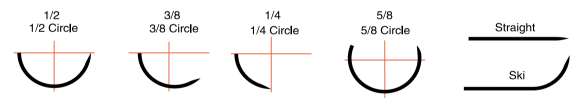


SURGICAL SUTURES & NEEDLES

■ Needle Anatomy



■ Basic Shapes

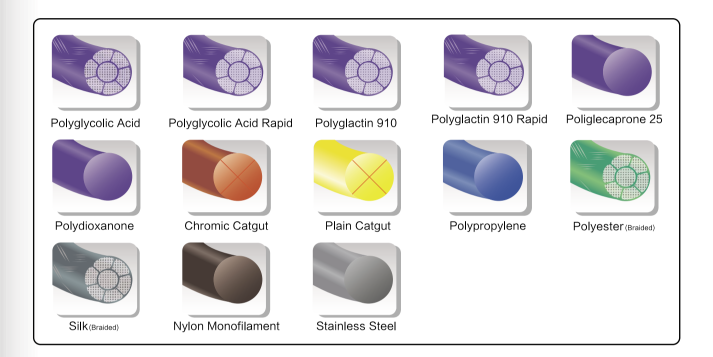


■ Major Types

Needle Types

Needle Type	Point Type	Symbol
	Round Bodied	•
	Curved Cutting	A
	Reverse Cutting	lacktriangle
	Taper	\otimes
	Blunt Point	\odot
	Precision Point-Reverse Cutting	▼
	Micropoint Curved Spatula	•

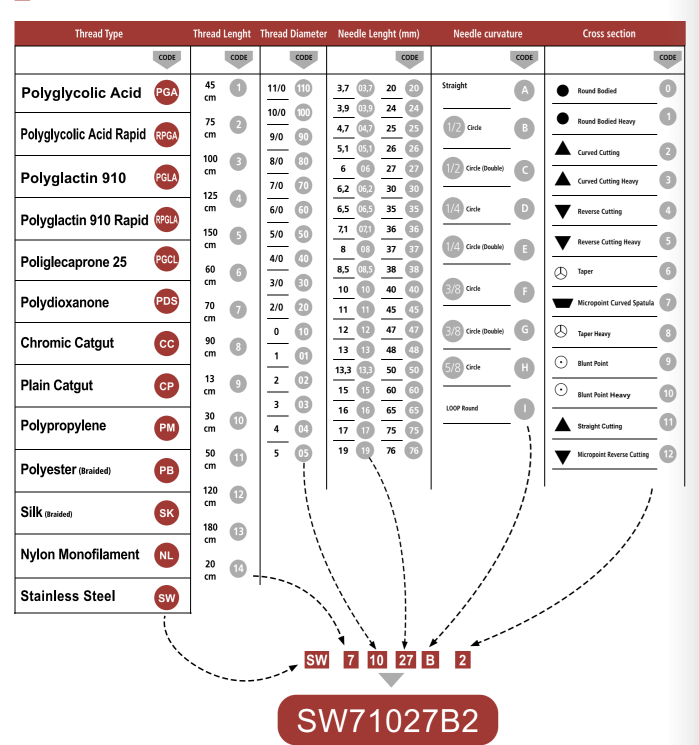
Suture Materials



■ Needle Photo



Code Guide





Polyglycolic Acid

Component: composed of Polyglycolic acid coated with polycaprolactone and calcium stearate

Structure: Multifilament

Coating Material: Polycaprolactone & Calcium stearate

Color: Violet&undved

PGA Suture is indicated in Obstetrics and Applications: gynecology, general surgery, urology, plastic surgery, orthopedics, thoracic

surgery, ophthalmology.

Absorbable: Absorbable, also absorbable by hydrolysis

Absorption: Complete mass absorption in

approximately 60-90 days



Polyglycolic Acid Rapid

Component: composed of Polyglycolic acid coated with

polycaprolactone and calcium stearate

Structure: Multifilament

Coating Material: Polycaprolactone & Calcium stearate

Color: Violet&undyed

PGA Rapid Suture of choice in oral and

Applications: scalp wounds, episiotomy surgery, closure of laceration under cast. Etc

Absorption: Complete mass absorption in

approximately 60-90 days

Absorbable: Absorbable, also absorbable by hydrolysis



Polyglactin 910

Component: Made of a copolymer of glycolide and Llatide poly(glycolide-co-L-lactide)

Structure: multifilament

Coating Material: Polycaprolactone & Calcium stearate

Color: Violet&undyed

Polyglactin 910 suture is indicated for use in general soft tissue approximation and/or

Applications: ligation, including use in ophthalmic

procedures, but not for use in cardiovascular and neurological tissues

Absorbable: Absorbable, also absorbable by hydrolysis

Absorption: Complete mass absorption in

approximately 56-70 days



Polyglactin 910 Rapid

Component: Made of a copolymer of glycolide and Llatide poly(glycolide-co-L-lactide)

Structure: multifilament

Coating Material: Polycaprolactone & Calcium stearate

Color: Violet&undyed

Polyglactin 910 Rapid suture is indicated only for use in superficial soft tissue approximation of the skin and mucosa, where only short

Applications: term wound support (7-10 days) is required, and not intended for use in ligation, ophthalmic, cardiovascular or

neurological procedures

Absorbable: Absorbable, also absorbable by hydrolysis

Absorption: Complete mass absorption in approximately 56-70 days



Poliglecaprone 25

Component: Co-polymer of Glycolide & ecaprolactone.

Structure: monofilament

Coating Material: None Color: Violet&undyed

> Poliglecaprone 25 suture for use in general surgery including bowel

Applications: anastomosis, paediatric surgery, urology, sub cuticular and sub cutaneous tissues

closure

Absorbable: Absorbable, also absorbable by hydrolysis

Absorption is complete between 90 and Absorption: 119 days.



■ Chromic Catgut

purified connective tissue (mostly collagen) derived from the serosal layer of beef Component: (bovine) or the submucosal fibrous layer of sheep (ovine) intestines Chromic catgut is additionally tanned by treatment with

Structure: Twisted multifilament with a monofilament appearance

trivalent chromium salts

Chromic coating for prolonged absorption Coating Material

Color: Brown

Chromic cataut suture is indicated for use in general soft tissue approximation and/or

Applications: ligation, including use in ophthalmic procedures, but not for use in

cardiovascular or neurological tissues

Absorbable: Absorbable

Absorption: Complete mass absorption in approximately

60-90 days



Polydioxanone

Component: Polydioxanone Polymer.

Structure: Monofilament

Coating Material: None

Color: Violet

Polydioxanone suture for use in general

orthopaedic surgery, paediatric Applications: cardiovascular surgery, general, sub cuticular and fascia closure etc.

Absorbable: Absorbable, also absorbable by hydrolysis

Absorbed slowly over a period from six to Absorption: 7 months. The longest duration of

absorption.



■ Plain Catgut

purified connective tissue (mostly collagen) Component: derived from the serosal layer of beef (bovine) or the submucosal fibrous layer of

sheep (ovine) intestines

Structure: Twisted multifilament with a multifilament

appearance

Coating Material: None

Color: Yellow

Plain catgut suture is indicated for use in general soft tissue approximation and/or Applications:

ligation, including use in ophthalmic procedures, but not for use in

cardiovascular or neurological tissues

Absorbable: Absorbable

Complete mass absorption in approximately Absorption: 60–90 days

Polypropylene

Component: an isotactic crystalline stereoisomer of polypropylene, a polymer of propylene

Structure: Monofilament

Coating Material: None

Color: Blue

Polypropylene suture is indicated for use in general soft tissue approximating and/or

Applications: ligation, including use in cardiovascular, ophthalmic procedures, and neurological

procedures

Absorbable: Non-Absorbable



Polyester

Component: fibers of high molecular weight, longchain, linear polyesters

Structure: multifilament

Coating Material: Wax, silicone

Color: Green

Polyester Suture is indicated for use in general soft tissue approximation

Applications: and/or ligation, including use in

cardiovascular, ophthalmic and

neurological procedures

Absorbable: Non-Absorbable



Silk

Component: Silk Obtained from the cocoon of the

Bombyx Mori I silk worm

Structure: multifilament

Coating Material: Wax

Color: Black

Black Braided Silk is indicated in General Surgery, Dental Surgery, Plastic Surgery, Ophthalmic Cuticle Closure, Skin Closure,

Applications: Closure General, Cardiovascular, Gastroenterology, Gastrointestinal,

Gynecology / Obstetrics, Episiotomy, Neurosurgery and Bonding.

Absorbable: Non-Absorbable





SURGICAL SUTURES & NEEDLES

Nylon

Component: long-chain aliphatic polymers Nylon 6 and

Nylon 6,6

Structure: Monofilament

Coating Material: None

Color: Black or green

Nylon suture is indicated for use in general

Applications: soft tissue approximation and/or ligation, including use in cardiovascular, ophthalmic, and neurological procedures

Absorbable: Non-Absorbable



■ Stainless Steel

Component: stainless steel

Structure: Monofilament

Coating Material: None

Stainless steel suture is indicated for use in

abdominal wound closure, hernia repair, Applications: sterna closure and orthopaedic procedures

including cerclage and tendon repair

Absorbable: Non-Absorbable



Suture Cassettes

Product Description:

1)Types: catgut, silk, nylon, propylene, polyester, PGA, PDO and so on

2) Sizes: USP 4 - 6/0

3) Length: 30m, 45m, 50m, 60m, 100m, 150m





STERILE SCALPELS WITH HANDLE

■ Stainless Steel Scalpels



Stainless steel scalpel is for surgical, which is internationally designed and super carefullly made, especially for frequent operation use. Blades are always changeable in every surgery.

■ Disposable Scalpels

Disposable scalpel supplies many different handles for different operation requirements. Protective sheath does a best safty job to operators and welded blades to handle tips assure no change of blades and thus assure use only one time. Thumb mini-handle can meet special requirements.

SPECIFICATIONS

10#	15#	22#
11#	18#	23#
12#	19#	24#
13#	20#	25#
14#	21#	36#











SURGICAL BLADES
SURGICAL BLADES

■Surgical Blades

• Fitment No.3

Offered in carbon steel as well as stainless steel.



27# 34#

36#

• Fitment No.4

21# 22#

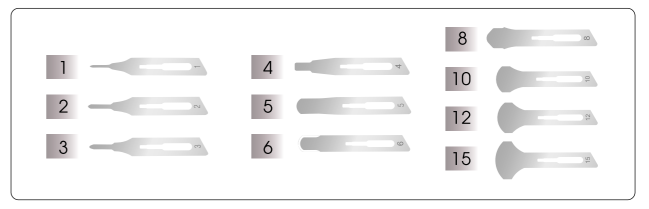


■ Surgical Blades

• Sterile Disposable Skin Graft Blades

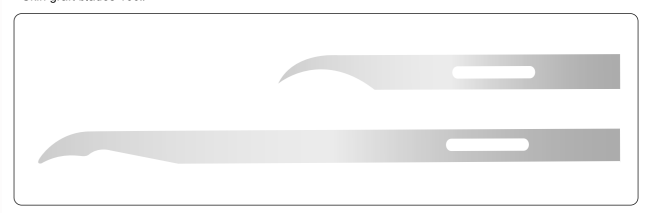


STERILE DISPOSABLE STITCH CUTTER BLADES STERILE DISPOSABLE SKIN GRAFT BLADES



Special blades include the following size :

Stitch cutter blades 65# and 110#. Skin graft blades 160#





BLOOD LANCETS

Stainless Steel Lancets

♠ Model size :L (40*5.5CM)

◆ Application: used for blood sampling

◆ Sterile:sterilized by gamma radiation

◆ Number of use: Single use blood lancet

♦ Needle tip Shape: Flat traditional head



Twist Lancets

Specifications: 21G, 23G,26G,28G,30G,32G,33G

Feature

- ◆ Universal use:compatible with most lancing devices
- ♦ Sterile:sterilized by gamma radiation
- ◆ Smooth and tri-level needle tip
- ◆ Materials are LDPE and stainless steel needle
- ◆ Easy and safe for user



Adjustable Automatic Lancing Device

Huida lancing devices assit diabetes patients to monitor their glucose levels, easily and safely with an adjustable dial, lancing depth can be set to an appropriate level for the individual. Any standard lancet can be used with the device.

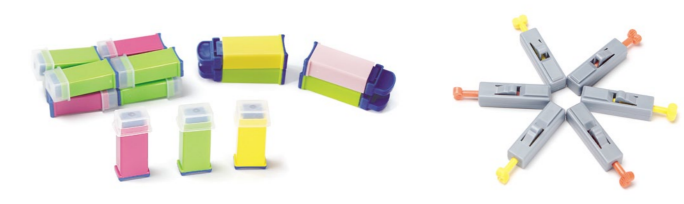


Safety Lancets

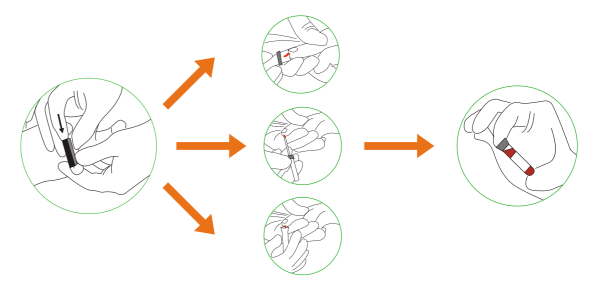
Specification:18G,21G, 23G,26G,28G,30G

Feature

Patient safety	needle is fully shielded before and after use gamma irradiation, needle protected by safety cap
Easy handling	easy to use button operated design, only two or three step operation, requires minimal training for new users.
Patient comfort	tribevel and high speed delivery and penetration method minimizes patient pain and clinical error
Sterilization	needle tip is sealed with cap through injection moulding
Efficacy	variety of point configurations and penetration depths to suit most capillary blood requirements.
Application	blood glucose and other in diagnostic tests.
Protection	protect the healthcare professionals from the risk of HBV,HCV,HIV



Instruction For Use



No Additive Tubes



No additive tube is used in blood collection and storage for biochemistry, immunology, serology, test of various kinds of virus and microelement in medical inspection.

Material: PET, GLASS Color: Red cap Additive: No additive

Size	Volume
13X75MM	1ML,2ML,3ML,4ML,5ML
13X100MM	5ML,6ML,7ML
	8ML,9ML,10ML

Clot Activator Tubes



Clot activator tube is used in the blood collection for biochemistry and immunology in medical inspection. It is suitable for wide range of operating temperature.

Material:PET,GLASS Color:Red cap Additive:Clot Activator

Size	Volume
13X75MM	1ML,2ML,3ML,4ML,5ML
13X100MM	5ML,6ML,7ML
16X100MM	8ML,9ML,10ML

EDTA Tubes



EDTA tube is widely used in clinical haematology, cross matching, blood grouping as well as various kinds of blood cell test instruments.

Material:PET,GLASS Color:Lavender cap

material Er,ez/tee Colonizavender cap		
Additive	Size	Volume
EDTA K2	13X75MM	1ML,2ML,3ML,4ML,5ML
	13X100MM	5ML,6ML,7ML
	16X100MM	8ML,9ML,10ML
EDTA K3	13X75MM	1ML,2ML,3ML,4ML,5ML
	13X100MM	5ML,6ML,7ML
ı	16X100MM	8ML,9ML,10ML

Heparin Tubes



Heparin tube is used in blood collection for the test of clinical plasma, emergency biochemistry and blood rheology, etc.

Material:PET,GLASS Color:Green cap

Additive	Size	Volume
Sodium Heparin	13X75MM	1ML,2ML,3ML,4ML,5ML
	13X100MM	5ML,6ML,7ML
	16X100MM	8ML,9ML,10ML
Lithium Heparin	13X75MM	1ML,2ML,3ML,4ML,5ML
	13X100MM	5ML,6ML,7ML
	16X100MM	8ML.9ML.10ML

Coagulation Tubes



Coagulation tube is used for blood coagulation test and applicable to fibrinolytic system(PT,TT, APTT and fibrinogen, etc.).

Material:PET,GLASS Color:Blue cap

Additive	Size	Volume
3.2%Sodium Citrate	13X75MM	1.8ML,2.7ML,3.6ML,4.5ML
	13X100MM	4.5ML
3.8%Sodium Citrate	13X75MM	1.8ML,2.7ML,3.6ML,4.5ML
	13X100MM	4.5ML
	10.25X47MM	1.8ML
1	10.25X64MM	2.7ML

Glucose Tubes



Glucose tube is used in blood collection for the test such as blood sugar, sugar tolerance, erythrocyte electrophoresis, anti-alkali hemoglobin and lectete

Material:PET,GLASS Color:Gray cap

Additive:Sodium fluoride+Sodium Heparin

Size	Volume
	1ML,2ML,3ML,4ML,5ML
	5ML,6ML,7ML
16X100MM	8MI 9MI 10MI

Gel & Clot Activator Tubes



Gel and clot activator tube is used for blood serum biochemistry, immunology and drug testing, etc.

Material:PET,GLASS Color:Yellow cap Additive:Gel & Clot Activator

	Volume
	1ML,2ML,3ML,4ML
13X100MM	
16X100MM	7ML,8ML,9ML

ESR Tubes



ESR Tube is applicable to various Automated Erythrocyte Sedimentation Rate Analyzers.

Material:PET,GLASS Color:Black cap Additive:3.8%Sodium Citrate

Size	Volume
13X75MM	1.6ML,2.4ML,3.2ML,4ML
13X100MM	4ML
8X120MM	1.28ML,1.6ML

EDTA+GEL Tubes



EDTA+GEL tube is widely used in collection, transportation and storage of venous blood samples and sample treatment before analysis.

Material:PET,GLASS Color:Lavender cap Additive:EDTA.K2+Gel separator

Size	Volume
13X75MM	1ML,2ML,3ML,4ML
13X100MM	5ML,6ML
16X100MM	7ML,8ML,9ML

* We also have other special product,including ETDA+GEL Tube, Heparin+Gel Tube, Sodium Citrate+Gel Tube,etc

The non vacuum blood collection tube is made of PS or PP material and owing to the siliconization treatment on the inner surface, the tube is very smooth inside without blood adhesion. High quality gel makes the serum separation complete with no fibrin adhering to the inner surface of the tube.

Inside the tube, there uniformly sprays the quantitative anticoagulant with protection liquid for blood platelets, which effectively prevent the gathering of blood platelets.

Plain Tubes



Color:Red of	cap Additive:No additive
Size	Volume
13X75MM	1ML,2ML,3ML,4ML,5ML
13X100MM	5ML.6ML.7ML

Clot Activator Tubes



Color:Red cap Additive:Clot Activator
Size Volume

13X75MM 1ML,2ML,3ML,4ML,5ML
13X100MM 5ML,6ML,7ML

EDTA Tubes



Color:Lavender cap			
Additive	Size	Volume	
EDTA K2	13X75MM	1ML,2ML,3ML,4ML,5ML	
	13X100MM	5ML,6ML,7ML	
EDTA K3	13X75MM	1ML,2ML,3ML,4ML,5ML	
	13X100MM	5ML,6ML,7ML	

Heparin Tubes



٠,	۸l	ヘr	•℃	rΔ	n	cai	n

Additive	Size	Volume
Sodium Heparin	13X75MM	1ML,2ML,3ML,4ML,5ML
	13X100MM	5ML,6ML,7M
Lithium Heparin	13X/5MM	1ML,2ML,3ML,4ML,5ML
	13X100MM	5ML,6ML,7ML

Coagulation Tubes



Color:Blue cap

Additive	Size	Volume
		1.8ML,2.7ML,3.6ML,4.5ML
	13X100MM	4.5ML
3.8%Sodium Citrate	13X75MM	1.8ML,2.7ML,3.6ML,4.5ML
	13X100MM	4.5ML

Glucose Tubes



Color:Gray cap

Additive: Sodium fluoride+Sodium Heparin

Size	Volume
13X75MM	1ML,2ML,3ML,4ML,5ML
13X100MM	5ML,6ML,7ML

Gel & Clot Activator Tubes



Color:Yellow cap

Additive: Gel & Clot Activator

Size	Volume
	1ML,2ML,3ML,4ML
13X100MM	5ML,6ML

ESR Tubes



Color:Black cap

Additive: 3.8% Sodium Citrate

Size	Volume
13X75MM	1.6ML,2.4ML,3.2ML,4ML
13X100MM	4ML

We have special cross rubber stopper for this tube and have simple packing and both can be with/without a capillary and/or a funnel

Plain Tubes

Clot Activator Tubes



Color:Red cap
Additive:No additive

Volume 200ul/0.2ml 250ul/0.25ml 500ul/0.5ml 1000ul/1ml



Color:Red cap

Additive:Clot Activator

Volume 200ul/0.2ml 250ul/0.25ml 500ul/0.5ml 1000ul/1ml

EDTA Tubes

Color:Lavender cap

Additive	Volume
	200ul/0.2ml
EDTA K2	250ul/0.25ml
EDIA NZ	500ul/0.5ml
	1000ul/1ml
	200ul/0.2ml
EDTA K3	250ul/0.25ml
LDIMINO	500ul/0.5ml
	1000ul/1ml



Heparin Tubes

Color:Green cap

Additive	Volume
	200ul/0.2ml
0 !:	250ul/0.25ml
Sodium	500ul/0.5ml
Heparin	1000ul/1ml
	200ul/0.2ml
	250ul/0.25ml
Lithium	500ul/0.5ml
Heparin	1000ul/1ml



Coagulation Tubes



Color:Blue cap

	Volume	
3.2%Sodium Citrate	500ul/0.5ml	1000u l /1ml
3.8%Sodium Citrate	500ul/0.5ml	1000u l /1ml

Glucose Tubes



Color:Gray cap

Additive:Sodium fluoride+Sodium Heparin

Volume

200ul/0.2ml 250ul/0.25ml 500ul/0.5ml 1000ul/1ml

Gel & Clot Activator Tubes



Color: Yellow cap

Additive: Gel & Clot Activator

Volume

200ul/0.2ml | 250ul/0.25ml 500ul/0.5ml | 1000ul/1ml

ESR Tubes



Color:Black cap

Additive: 3.8% Sodium Citrate

Volume

500ul/0.5ml 1000ul/1ml

■ Multi-Sample Needles

Size: 18GX1" 18GX1 1/4" 18GX1 1/2" Pink 20GX1" 20GX1 1/4" 20GX1 1/2" Yellow 21GX1" 21GX1 1/4" 21GX1 1/2" Green 22GX1" 22GX1 1/4" 22GX1 1/2" Black 23GX1" 23GX1 1/4" 23GX1 1/2" Blue



Safety Muti-Sample Needles

| 18GX1" 18GX1 1/4" 18GX1 1/2" Pink | 20GX1" 20GX1 1/4" 20GX1 1/2" Yellow | Size: 21GX1" 21GX1 1/4" 21GX1 1/2" Green | 22GX1" 22GX1 1/4" 22GX1 1/2" Black | 23GX1" 23GX1 1/4" 23GX1 1/2" Blue



Tansper Needles 21G Green 22G Black







Holders
Universal type
Auto-holder





Luer Adapters

21G Light green 21G Green



Tourniquets

Adult Child









CATHETERS CATHETERS

■ Silicone Foley Catheters

Feature:

- ◆ Material hardness is about 60 degree, gently and softly, smooth finish for trauma-free catheterization and high degree of patient comfort insertion
- ◆ Symmetrical balloon with a good extensibility, ensure the safe and perfect functioning.
- ◆ Soft balloon better for shaping, which having a better function on bladder hemostasis by compression.
- ◆ The tip and funnel is using liquid silicone by injection technology,seal good and having a high strength

Туре	Size(Fr/Ch)	Balloon Capacity(ml/cc)	Length(mm)
One way(Nelaton Catheter)	6-10	1	31
One way(Nelaton Catheter)	12-22	1	40
2-way Pediatric	6-10	3/3-5	31
2-way Standard	12-24	5-10/10/30	40
2-way Tiemann	12-24	5-10/10/30	40
2-way dynamic	14-22	5-10/10/30	40
2-way Female	12-24	5-10/10/30	31
3-way Standard	16-24	5-10/10/30/50	40



■ Latex Foley Catheters(100% Silicone Coated)



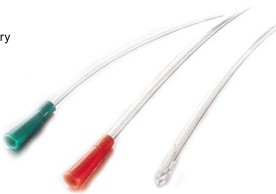
		Latex Foley Catheters(100% Silicone Coated)			
	Type	Size(Fe/Ch)	Balloon Capacity(ml/cc)	Usage	
	Nelaton catheter(Latex)	6-24		provisional urethral catheterization	
2-w	ay latex Foley catheter pediatric	6-10	3,3-5	Indwelling or urethral catheterization for children	
2-wa	ay Latex Foley Catheter standard	12-26	5-10(15),30	Indwelling or hemostasia urethral catheterization	
2-w	ay Latex Foley Catheter female	12-24	5-10(15),30	Indwelling or hemostasia catheterization for females	
2-wa	ay Latex Foley Catheter Tiemann	12-24	5-10(15),30	Urethral catheterization for those who suffer prostate hyperplasia and urethrostenosis	
3-wa	ay Latex Foley Catheter standard	14-26	5-10(15),30	Indwelling or hemostasia urethral catheterization, bladder irrigation	
	Malecot catheter	14-28		Fistulation of urter or blader	

■ Nelaton Catheters(PVC)

Description: The Nelaton catheter is flexible tube for temporary

catheterization Size:6-20 Fr/ch Feature:

- ◆ Made from medical grade PVC, non-toxic
- Smooth tube reduce insertion trauma
- Two round eyes for effective drainage
- Length:420mm



■ Suction Catheters(Type 1)

Description: suction catheters is designed to sunk the sputum and secretion in respiratory tract. it is used by directly inserted into the throat or by inserted Endotracheal tube or anesthesia"

Size:6-20 Fr/ch

Feature:

- ◆ Made from medical grade PVC, non-toxic
- Soft and kink resisting keep fluent suctioning
- Round and smooth open tip, highly reducing trauma
- ◆ Transparent or frosted tubing is available
- Length:550mm



■ Suction Catheters(Type 2)Mucus Extractor

Description: Mucus Extractor is designed for aspiration of secretion from oropharynx in newly born babies to ensure free respiration, or for obtaining mucus specimen for microbiological examination"

Size: 6-14r/Ch

Feature:

- ◆ Made from medical grade PVC,non-toxic
- Soft and kink resisting keep fluent suctioning
- ◆ With filter or without for chosen
- Container:25ml,40ml



■ Stomach Tubes(PVC)

Description: Stomach tube is designed to stomach irrigation, gastrointestinal decompression, dosing and feeding

Size:8-18Fr/CH

Feature:

- ♠ Made from medical grade PVC,non-toxic
- Soft and kink resisting keep fluent suctioning
- With clear graduation and radio opaque line throughout the tube for X-ray visualization
- ◆ Transparent or frosted tubing is available
- ◆ Length:550mm/1250mm



Endotracheal Tubes

Main Usage:

To help the respiration of the patients who are under clinical anesthetic treatment or in emergent rescue and improve their respiration function

i espiration i	unction		
	Endotracheal ⁻	Tube With Cuff	
SIZE	I.D.(mm)	O.D.(mm)	Length(mm)
2.5	2.5	3.7	140
3.0	3.0	4.6	160
3.5	3 . 5	5.3	180
4.0	4.0	5.9	200
4.5	4.5	6.4	220
5.0	5.0	7.0	240
5.5	5 . 5	7.6	270
6.0	6.0	8.2	280
6.5	6.5	8.8	290
7.0	7.0	9.4	300
7.5	7 . 5	10.0	310
8.0	8.0	10.7	320
8.5	8.5	11.3	320
9.0	9.0	12.0	320
9.5	9.5	12.7	320
10.0	10.0	13.3	320

	Endotracheal T	ube Without Cuff	
SIZE	I.D.(mm)	O.D.(mm)	Length(mm)
2.0	2.0	3.0	140
2.5	2.5	3.7	140
3.0	3.0	4.6	160
3.5	3.5	5.3	180
4.0	4.0	5.9	200
4.5	4.5	6.4	220
5.0	5.0	7.0	240
5.5	5.5	7.6	270
6.0	6.0	8.2	280
6.5	6.5	8.8	290
7.0	7.0	9.4	300
7.5	7 . 5	10.0	310
8.0	8.0	10.7	320
8.5	8.5	11.3	320
9.0	9.0	12.0	320
9.5	9.5	12.7	320
10.0	10.0	13.3	320





Reinforced Endotracheal Tubes

Brief introduction:

The Reinforced Endotracheal tubes designed to establish and maintain an airway in emergency situations

Feature:

- Spiral reinforced steel wire round give resistance to kinking
- ◆ Soft rounded tip,drawn in design reducing intubation trauma
- Gentle soft and high volume cuff provides an low pressure effective seal
- ◆ Softer rounded Murphy eye is less invasive

	Reinforced Endotracheal Tube				
Type	Size I.D.(mm)	O.D.(mm)	Cuff Length(mm)		
	3.5	5.9	10		
	4.0	6.4	12		
	4.5	7.0	18		
	5.0	7.6	18		
	5.5	8.2	18		
Cuffed&uncuffed	6.0	8.8	22		
	6.5	9.4	22		
	7.0	10.0	25		
	7.5	10.7	25		
	8.0	11.3	25		
	8.5	12.0	28		
	9.0	12.7	28		



Nasal Oxygen Cannulas

Size:

Adult Standard Pediatric Standard Infant Standard Adult Flared

Feature:

- ◆Made of medical grade PVC.100% latex free.
- Available with 7'anti-crush tubing. Tubing length could be customized.
- ◆Two colors for choice:green and transparent.
- ◆DEHP free available.



■ Tracheostomy Tubes

Production description:

The tracheostomy tube is used in general anaesthesia, intensive care and emergency medicine for airway management and mechanical ventilation. The tube is intended into a patient's trachea through an incision in the trachea"

Feature:

- ♦ High volume and low pressure ensures effective sealing
- Soft-double wings and neck tie make the tube firm, keep patients comfortable
- Rounded and smooth tip minimizes tissue injuiry during intubation
- Pre-curved shape easy for intubation and extubation, reduce trauma

Tracheostomy Tube						
Type	Size I.D.(mm)	O.D.(mm)	Length(mm)			
	3.0	4.6	53			
	3.5	5.3	53			
	4.0	5.9	53			
	4.5	6.4	53			
	5.0	7.0	61			
	5.5	7.6	63			
Cuffed&uncuffed	6.0	8.2	67			
	6.5	8.8	74			
	7.0	9.4	80			
	7 . 5	10.0	84			
	8.0	10.7	90			
	8.5	11.3	92			
	9.0	12.0	97			
	9.5	12.7	97			
	10.0	13.3	97			



Latex Male External Catheters

Main Usage:

Urethral catheterization drainage for male patients who suffer paralysis or uroclepsia

	N	Male External Cat	heter	
Model	XL(mm)	L(mm)	M(mm)	S(mm)
Type A	35 ± 2	30 ± 2	25 ± 2	20 ± 2
Type B	35 ± 2	30 ± 2	25 ± 2	20 ± 2





MEDICAL GLOVES

■ PE Gloves

Material: LDPE

Type: powdered, powder free

Type	Hand Width (mm)	Weight (g)
М	90 ± 10	1
L	110 ± 10	1.1
L	110 ± 10	1.2



■ Nitrile Gloves

Product description:

◆ Material: nitrile

◆ Type: powdered, powder free

Туре	Hand Width (mm)	Minimum Length (mm)	Minimum Thickness(mm)	Weight (g)	Minimum Weight (g)
XS	70 ± 10				
S	80 ± 10	~ 220		5.1	4.7
М	90 ± 10	≥230	0.05	5.7	5.3
L	110 ± 10			6.3	5.9
XL	120 ± 10			6.9	6.5



■ House Hold Gloves

Product instruction:

◆ Material: natural rubber latex

♦ Type: Common household gloves; Thin household gloves; Long arm household gloves;

Rough, double-color household gloves **Product model**:

Type	Specifications	Hand Wide(mm)	Length (mm)	(Weightg/Single)
21	. XL	>105	≥300	32.5±1
Common Household Gloves	L	105	≥300	30±1
Common Household Gloves	M	95	≥290	27.5 ± 1
	S	85	≥290	25 ± 1
	XL	>105	≥300	≥26
Thin Household Gloves	L	105	≥300	≥24
THIIT Household Gloves	M	95	≥290	≥22
	S	85	≥290	≥20
Long Arm Household Gloves	L	110	≥380	46 ± 2
Long Anni Household Gloves	M	105	≥380	46±2
	XL	>105	≥300	34 ± 1
Rough, Double-Color Household	L	105	≥300	32 ± 1
Gloves	M	95	≥290	28 ± 1
	S	85	≥290	24 ± 1



PVC GLOVES

Product instruction:

◆ Material: PVC paste resin

◆ Type: powdered, powder free

Product Type:

Туре	Palm Width (mm)	Weight (GM)		ness m)	Minimum Length(mm)	Tensile Strength (Before&Aft er Aging)	
			Finger	Palm		er Agirig)	er Aging)
S	85 ± 5	4 ± 0.2					
M	95±5	4.5 ± 0.2				Min. 44 ON 4DA	Min. 2000/
L	105 ± 5	5.0 ± 0.2	0.06 ± 0.2	0.06 ± 0.2	240 ± 5	Min:11.0MPA	Min:300%
XL	115 ± 5	5.5 ± 0.2					



Examination Gloves

Products instruction:

- ♠ Material: natural rubber latex
- Type: Sterile powdered/powder free latex examination gloves;
 Non sterile powdered/powder free latex examination gloves

Product Type:

Туре	Hand width (mm)	Minimum Length(mm)	Minimum Thickness(mm)	Largest Thickness(mm)
XS	≤80	≥240	Smooth Surface 0.08	Smooth Surface2.00
S	80±5	≥240	Textured Surface 0.11	Textured Surface 2.03
М	90 ± 10	≥240		
L	105 ± 10	≥240		
XL	≥110	≥240		



Surgical Gloves

Product instruction:

- ◆ Material: natural rubber latex
- Type: sterile powdered latex surgical gloves, sterile powder free latex surgical gloves

Product Type:

Type	Palm Width (mm)	Minimum Length(mm)	Edge of Coarse(mm)	Minimum Thickness(mm)	
6"	77 ± 5	260			
6.5"	83±5	260			
7"	89±5	270		Smooth on Average≽ 0.29 Textured on Average≽ 0.30	
7.5"	95±5	270	1.5~2.0		
8"	102 ± 6	270			
8.5"	108 ± 6	280			
9"	114±6	280			





Disposable French Vaginal Speculums

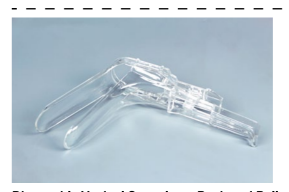
Size:XXS,XS,S,M,L Sterile:E.O gas Fastener color:XXS:Yellow; XS:White; S:Blue; M:Red; L:Green



Disposable Side Screw Vaginal Speculums

Size: S,M,L Sterile:E.O gas

Screw cap color: S:Yellow; M:Red; L:White



Disposable Vaginal Speculums Push and Pull, American Style

Size: S,M,L Sterile:E.O gas



Disposable Vaginal Speculums Push and Pull, Spanish Style

Size: S,M,L Sterile:E.O gas

Disposable Cervical Scrapers and Cervical Brushes

Product Description:

Cervical brush is widely used for vaginal examination and treatment

Cervical scraper is special -purpose cell sampling ,used for gynecological examination ,cervical cancer and venereal disease .

Sterile with ETO

Material: polyethylene which is very soft and flexible.

Handle color: Pink and light blue.

Brush color: white.





URINE BAGS
URINE BAGS



- A Disposable Urine Bags with Bottom Outlets
- ♦ Size 1000ml,1500ml,2000ml
- ♦ Sterile:E.O gas



- B Disposable Urine Bags with T Valves
- © Disposable Urine Bags with Pull Push Valves
- ◆ Size 1000ml,1500ml,2000ml
- Sterile:E.O gas

- ♦ Size 1000ml,1500ml,2000ml
- Sterile:E.O gas





- Disposable Urine Bags with Screw Valves
 - Size 1000ml,1500ml,2000ml
 - Sterile:E.O gas



- Disposable Pediatric Urine Collectors
 - ♦ Size 100ml,200ml
 - Sterile:E.O gas



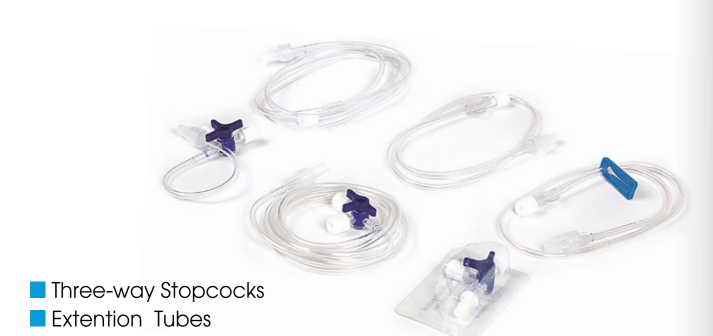


- Disposable Colostomy Bags
 - ♦ Size:20x14 25x15
 - Sterile:E.O gas













Hypodermic Needles Lenth of Regular Neddles 13mm 16mm 19mm 25mm 32mm 38mm 1/2" 5/8" 3/4" 1" 1 1/4" 1 1/2" O.D. (mm) Gauge Colour Code 0.36 0.4 0.45 Blue-Green Grey 26G Brown 0.5 0.55 25G Orange 24G Purple 0.6 0.7 23G 22G Blue Black 0.7 0.8 0.9 1 1.2 21G 20G Yellow Dental Needles 19G 18G 16G Beige Pink Hepain Caps Scalp Vein Sets O.D. (mm) Colour Code 0.45 26G 25G Brown Orange 0.55 0.6 0.7 0.8 24G Purple 23G 300mm Blue 22G 21G Black Green 0.9 20G Yellow 1 19G



Face Masks

Style:ear-loop or tie on

, ,		
Description	Material	Characteristic
2-ply paper face mask	medical paper	for food industry
2-ply face mask	SBPP+SBPP	for food industry
3-ply ordinary face mask	SBPP+MB+SBPP	
4-ply active carton mask	SBPP+active carbon+MB+SBPP	adsorption ability
3-ply butterfly carton mask	SBPP+MB+SBPP	BFE>99% against 3.0 µ m paticulates
3-ply N95 mask	SBPP+MB+SBPP	BFE>95% against 0.3 μ m paticulates
3-ply mask with fashionable patterns	SBPP+MB+SBPP	various printings are available
3-ply Omega mask	SBPP+MB+SBPP	for easy breathing
3-ply mask with 2pcs of nose wire	SBPP+MB+SBPP	for easy breathing



Dust Masks

Characteristic:

Made from multi-layered nonpoisonous, non-stimulating materials

Adjust the elastic head-loop and built-in foam cushion to adapt to various face-shapes with comfortable sealing High efficient and strong electrostatic filtering material, effectively filter the solid particle dust and prevent the oil liquid gas Use for construction, mining, textile, grinding medicine, blasting projects, agriculture and animal husbandry and cement, ect.

Description	Criteria	Type
Duck bill N95 Dust Mark	NIOSH N95	with valve or without
Cone N95 Dust Mark	NIOSH N95	with valve or without
Duck bill FFP1 Dust Mark	EN149:2001 FFP1	with valve or without
Cone FFP1 Dust Mark	EN149:2001 FFP1	with valve or without
Duck bill FFP2 Dust Mark	EN149:2001 FFP2	with valve or without
Cone FFP2 Dust Mark	EN149:2001 FFP2	with valve or without
Duck bill FFP3 Dust Mark	EN149:2001 FFP3	with valve
Cone FFP3 Dust Mark	EN149:2001 FFP3	with valve
Cone Mark	Simple Style	without valve



18G

1.2

Non-woven Clothes





Description	Material	Weight	Color	Style	Size
Surgical Gown	SMS, Spunlace	35-60gsm	Blue, Green	Sterile, knitted cuff	S-XXXL
Isolation Gown	SBPP, PP+PE	16-50gsm	Blue, Green, Yellow, White	non-sterile, elastic cuff	S-XXXL
Coverall/Overall (Type5/6)	SBPP, PP+PE, SMS, SF	20-70gsm	Blue, White, Dark Blue	with hood, with elastic at wrists, waist and ankles	S-XXXL
Lab Coat	SBPP, PP+PE	20-50gsm	Blue, White, Green, Pink	with snap fastener, zipper or velcro, shirt collar	S-XXXL
Scrub Suits	SBPP, SMS	20-50gsm	Blue, White, Dark Blue	1 top(T-Shirt)+1 pants O-neck or V-neck	S-XXXL

Disposable Aprons







Description	Material	Weight	Color	Style	Size
PE Apron	LDPE, HDPE	7g-85g per piece	Various	smooth or embossed surface die cut	Width:70cm-96cm, Lenth:110cm-
Non-woven Apron	SBPP, PP+PE,	20-50gsm	White, Blue, Green	sewn or die cut	160cm as requested
CPE Gown/CPE Apron with Sleeves	SMS CPE	30g-80g per piece	Blue, Green,White	die cut, elastic cuff or thumb loop	115x188cm 125x196cm

Non-woven Caps





Description	Material	Style	Color	Size
Round Cap	SBPP 10-35gsm	with elastic	White, Blue, Green or as requested	18", 21", 24"
Bouffant Cap	SBPP 10-16gsm	single or double elastic	White, Blue, Green or as requested	18", 21", 24"
Doctor Cap with Ties	SBPP 20-40gsm	2 ties on back, sewn	White, Blue, Green or as requested	62x12cm
Doctor Cap with Ties	SBPP 9-16gsm	2 ties on back, die cut	White, Blue, Green or as requested	65x15cm
Doctor Cap with Ties	SMS SBPP	with elastic back, sewn	White, Blue, Green or as requested	20x12cm

Shoe Covers





Description	Material	Style	Color	Size
Non-woven Shoe Cover	SBPP,SMS, PP+PE 20-40gsm	normal or non-skid	Blue,White	35X15cm 38X20cm 40x15cm 42x18cm
Plastic Shoe Cover	PE, CPE, various thickness	smooth or embossed surface	Blue,White	36X15cm 39X15cm 41x17cm
PVC Dotted Shoe Cover	SBPP with PVC Dotted	non-skid	White, Blue	35X15cm 41x18cm
PP+CPE Shoe Cover	PP+CPE	sewn with 2 materials	White, Blue	as requested
Bool Cover	SBPP,SMS, PP+PE, 20-60gsm	with ties	White, Blue	38X43cm 42x47cm

More Proctective Covers





Material	Style	Color	Size
SBPP	with elastic	White	8X18cm
SBPP, SF, PP+PE, PE	with elastic	White, Blue	40X20cm
PE, CPE	with elastic	White, Blue	210x90x20cm
SBPP, PP+PE		White, Blue	as requested
SBPP, PP+PE		White, Blue	as requested
PE, CPE	with elastic	White, Blue	as requested
	SBPP SBPP, SF, PP+PE, PE PE, CPE SBPP, PP+PE SBPP, PP+PE	SBPP with elastic SBPP, SF, PP+PE, PE with elastic PE, CPE with elastic SBPP, PP+PE SBPP, PP+PE	SBPP with elastic White SBPP, SF, PP+PE, PE with elastic White, Blue PE, CPE with elastic White, Blue SBPP, PP+PE White, Blue SBPP, PP+PE White, Blue



Alcohol Pads

Composition:Isopropyl Alcohol 70% by volume

Instruction:

Alcohol pad is widely used in hospitals for preparation of injecton or take blood samples, etc.

Description	Size
	30X60 mm
Alcohol pad	30X65 mm
7 (loor for pad	30x70 mm
	30x30 mm



Identification Bracelets

This product is widely used in hospitals, various sectors of the entertainment industry, rallies, events, bars, training companies, amusement parks and exhibition tickets. The size of the adult and children type lock mode is divided into two kinds of snap fasteners and paste, this product is a one-time use, not open properly after use, after the completion of the use of cut or torn open. Material by the customer to custom wristbands color specified by the customer can be printed on the product pattern logo.

And the materials used for the medical level of environmental protection PVC, even if the baby's skin without any stimulation.

Material: ABS or PVC;

Size: Adult type, infant type(pediatric type), mother-child type

Model: write-on, insert-card

Feature: *Non-toxic PVC film, medical grade

*Waterproof, moisture-proof, anti-mildew

*Closed loop wristband, easy to wear



Umbilical Cord Clamps



Production Description:

Material: non-toxic, medical-grade polyethylene (PE) or ABS Feature:*Suitable for holding the newborn's umbilical cord

*Easy hand for proper cord clamping

*Individual packed which guarantees sterility and product integrity

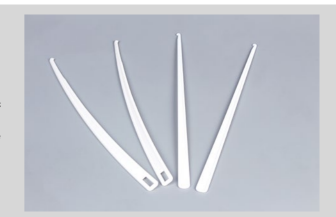


Amniotic Membrane Perforators

Production Description:

disposable amniotic membrane perforator is a safe, clean disposable instrument used to rupture the maternal amniotic sac. Individually packed to ensure cleanliness.

Rounded tip and protected point designed to reputure the amniotic memberance with out injury to mother &fetus.





Jiangsu Huida Medical Instruments Co.,Ltd.

Head Office:
Add:West Industrial Park,Yandong,Yancheng,Jiangsu,China
Export Dept.:
A-13-201,Guofei Shangcheng,14 Middle Qingnian Road,
Yancheng,Jiangsu,China 224001
Tel:86 515 88387981 88389440
Fax:86 515 88387982
E-mail:huidamedical@gmail.com
info@huidamedical.com.cn