PGA POLYGLYCOLIC ACID

Properties:

Structure: Multifilament, Braided Colour: Violet, Undyed Chemical composition: Polyglycolic acid Coating: Polycaprolactone + Calcium Stearate

Sizes: USP 8/0 - USP 4 Type of absorption: Hydrolysis Sterilization: Ethylene Oxide Absorption: 60 - 90 days

Advantages:

- · High initial tensile strength
- · Excellent knotting ability
- Reliable absorbability
- Easy to handle
- · Outstanding holding power through the critical would periode
- · Smooth surface, slides smoothly through the tissue

PGLA POLYGLACTIN 910

Properties:

Structure: Multifilament, Braided Colour: Violet , Undyed

Chemical composition: Poly(glycolide-co-l-lactide 90/10) Coating: Poly(glycolide-co-l-lactide 30/70) + Calcium Stearate

Sizes: USP 8/0 - USP 2

Type of absorption: Hydrolysis Sterilization: Ethylene Oxide Absorption: 56 - 70 days

Advantages:

- · High tensile strength
- Smooth tissue passage
- · Easy knotting and tie down
- · Excellent knot security
- · Reliable absorbability



Mining.

RT CED®

RT CED *



PDO POLYDIOXANONE

Properties:

Structure: Monofilament

Colour: Violet, Undyed

Chemical composition: Poly (p-dioxanone)

Sizes: USP 7/0 - USP 2 Type of absorption: Hydrolysis Sterilization: Ethylene Oxide Absorption: 180 - 210 days



Advantages:

- · High initial tensile strength
- · Prolonged wound support
- · Minimal tissue reaction
- · Lower incidence of infection and trauma due to smooth surface

PGCL POLIGLECAPRONE 25

Properties:

Structure: Monofilament Colour: Violet, Undved

Chemical composition: Poly (glyclolide-co-caprolactone)

Sizes: USP 6/0 - USP 2 Type of absorption: Hydrolysis Sterilization: Ethylene Oxide Absorption: 90 - 120 days



RT CE ED 8 1/2 Circle odding 25mm

Advantages:

- · High initial tensile strength
- · Easy handling
- · Smooth passage through tissue
- · Excellent knotting ability





CHROMIC CATGUT

Properties:

Colour: Dark brown Composition: Purified connective tissue Sizes: USP 7/0 - USP 4 Type of absorption: Proteolysis Sterilization: Gamma radiation Absorption: 90 - 100 days



Advantages:

- · High tensile strength
- · Excellent handling properties
- · Minimal tissue reaction
- Uniform absorption

PLAIN CATGUT

Properties:

Colour: Beige Composition: Purified connective tissue Sizes: USP 7/0 - USP 4 Type of absorption: Proteolysis Sterilization: Gamma radiation Absorption: 60 - 70 days



- · High tensile strength
- Smooth tissue passage
- · Easy knotting and tie down
- Excellent knot security
- · Reliable absorbability





SILK

Properties:

Structure: Braided Colour: Black, White Composition: Natural silk filaments Coating: Silicon / wax

Sizes: USP 8/0 - USP 4 Sterilization: Ethylene Oxide

Advantages:

- · Excellent handling properties
- · High tensile strength
- · Highly smooth and flexible
- Good knot security

POLYPROPYLENE

Properties:

Structure: Monofilament Colour: Blue Chemical composition: Polypropylene Sizes: USP 7/0 - USP 3 Sterilization: Ethylene Oxide

Advantages:

- · High tensile strength
- · Smooth tissue passage
- · Easy and secure knotting
- · Minimal acute inflammatory reaction in tissues
- Excellent and permanent tissue support











NYLON

Properties:

Structure: Monofilament Colour: Blue, Black Chemical composition: polyamide 6 - 6.6 Sizes: USP 12/0 - USP 4 Sterilization: Ethylene Oxide



Advantages:

- · High tensile strength
- · Smooth tissue passage
- · Easy and secure knotting
- · Excellent and permanent tissue support

POLYESTER

Properties:

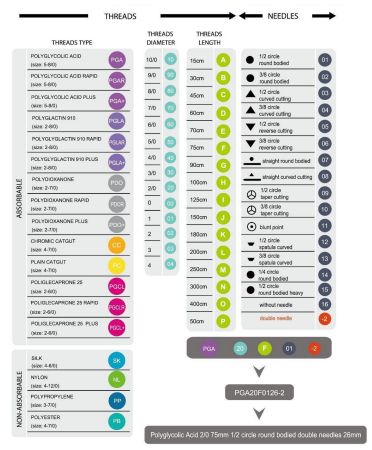
Structure: Braided Colour: Green, White Chemical composition: Polyethylene terephthalate Coating: Silicon Sizes: USP 6/0 - USP 4 Sterilization: Ethylene Oxide



Advantages:

- · High tensile strength
- Excellent handling properties
 Minimal tissue reaction
 Good knot security





Lifting Threads Needle

SHARP Basic type, generally used for linear filling and simple lifting, Beginners can also operate

effortlessly.

L type blunt needle, reduce the damage of blood vessels, bruising and hematoma. The pain was significantly reduced.

Circular head, reducing the damage to the skin N TYPE dissue. After the injection, the needle can be taken out then correct the position and depth of the needle, which improves the lack of a stitch of the other types.

Double needle is used for eyebrow lifting and other parts requiring strong lifting. U-COG is a special structure line with strong lifting ability.

The local lifting effect is almost as good as the little

Parts Face, Neck, Crow's Feet, Eye Bag

Effects Tightening, Filling, Whitening, Wrinkles Removing

PDO/PCL Lifting Thread

Parts Face, Neck, Eye Bag, Crow's Feet

Effects Tightening, Filling, Whitening, Wrinkles Removing





Forehead

Multi Threads / Tornado Screw / Mono Screw

Crow's feet / Eye bags / Eye Corner's Lifting Blunt Needle For Eye 30G-25mm

Apple Zone

Multi Threads / Tornado Screw / Mono Screw

Nasolabial folds / Mouth Corner's Lifting

Multi Threads / Tornado Screw / Mono Screw





Face Lifting

18G-100mm / 19G-100mm

Nose Dorsum / Nose Bridge 19G-60mm

> Nose Columella 19G-38mm

Medical Cooling Gel Patch



Hyaluronic Acid Hydrating Mask







Net : 25ml Silk membrane cloth

Peptide Repair Lyophilized Powder



Skin Care Products



Hernia Repair Mesh



Promotes liquid circulation and smoothes tissue growth.

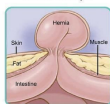
Less micropores

Greatly reduces the possibility of bacteria hiding and is not easy to infect.

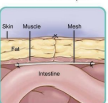
Light weight

Reduce postoperative pain and foreign body sensation.

Hernia Example



After Mesh Repair



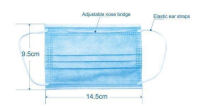
Disposable Surgical Face Masks





3 Ply Flat type	Ear Loop EN 14683:2019 Type IIR				
Name	Parameter				
Size	17.5 cm x 9.5 cm				
Material	Polypropylene spunbond nonwoven fabric, polypropylene melt- blown nonwoven, metal wire with plastic covering nose clip, polyester/nylon spandex blend ear loops				
Product performance:	The bacterial filtration efficiency of the mask should be not less than 98%.				
Application	It is worn by clinical staff during non-invasive procedures, covering the user's mouth, nose, and jaw, providing a certain physical barrier to prevent direct penetration of pathogenic microorganisms, particulate matter, in patients, etc.				
Expiration date 2 years after production					
Storage	Store at room temperature, the relative humidity should not exceed 80%, non-corrosive gas and well-ventilated				





3 Ply Flat type	Ear Loop	EN 14683:2019	Type IIR	NON		
Name	Parameter					
Size	14.5 cm x 9.5 cm					
Material	Polypropylene spunbond nonwoven fabric, polypropylene melt- blown nonwoven, metal wire with plastic covering nose clip, polyester/nylon spandex blend ear loops					
Product performance	The bacterial filtration efficiency of the mask should be not less than 98%.					
Application	It is worn by clinical staff during non-invasive procedures, covering the user's mouth, nose, and jaw, providing a certain physical barrier to prevent direct penetration of pathogenic microorganisms, particulate matter, in patients, etc.					
Expiration date	2 years after production					
Storage Store at room temperature, the relative humidity should not exceed 80%, non-corrosive gas and well-venti room. Transportation means should be clean and isolated from fire sources.				II-ventilated		

Disposable Medical Face Mask



3 Ply Flat type	Ear Loop	EN 14683:2019	Type I	NON	
Name	Parameter				
Size	17.5 cm x 9.5 cm				
Polypropylene spunbond nonwoven fabric, polypropylene melt- blown nonwoven, metal wire with plastic covering nose clip, polyester/nylon spandex blend ear loops					
Product performance:	The bacterial filtration efficiency of the mask should be not less than 95%.				
Application	It is worn by clinical staff during non-invasive procedures, covering the user's mouth, nose, and jaw, providing a certain physical barrier to prevent direct penetration of pathogenic microorganisms, particulate matter, in patients, etc.				
Expiration date	2 years after production				
Storage Storag					



3 Ply Flat type	Ear Loop EN 14683:2019 Type IIR
Name	Parameter
Size	17.5 cm x 9.5 cm
Material	Polypropylene spunbond nonwoven fabric, polypropylene melt- blown nonwoven, metal wire with plastic covering nose clip, polyester/nylon spandex blend ear loops
Product performance:	The bacterial filtration efficiency of the mask should be not less than 98%.
Application	It is worn by clinical staff during non-invasive procedures, covering the user's mouth, nose, and jaw, providing a certain physical barrier to prevent direct penetration of pathogenic microorganisms, particulate matter, in patients, etc.
Expiration date	2 years after production
Storage	Store at room temperature, the relative humidity should not exceed 80%, non-corrosive gas and well-ventilated room. Transportation means should be clean and isolated from fire sources.



3 Ply Flat type Ear Loop EN 14683:2019 Type I





5 Ply Foldir	ig type	EN 14683:2019	Type IIR	NON		
Name	Param	eter				
Size	11.5 cm x 1	11.5 cm x 15 cm				
Material		Polypropylene spunbond nonwoven fabric, polypropylene melt- blown nonwoven, nose clip, polyester/nylon spandex blend ear loops				
Product performance:	The bacter	The bacterial filtration efficiency of the mask should be not less than 98%.				
Application		It is worn by clinical staff during non-invasive procedures, covering the user's mouth, nose, and jaw, providing a certain physical barrier to prevent direct penetration of pathogenic microorganisms, particulate matter, in patients, etc.				
Expiration date	2 years aft	2 years after production				
Storage		om temperature, the relative humidity shoul		s and well-ventilated		





3 Ply Cup type	Head Loop	EN14683:2019	Type IIR	NON
Name	Parameter			
Size	13.5 cm x 13.5 cm			
Material	wn nonwoven, nose clip, pol	yester/nylon		
Product performance:	The bacterial filtration efficient	ency of the mask should be not less than 98	3%.	
Application It is worn by clinical staff during non-invasive procedures, covering the user's mouth, nose, and certain physical barrier to prevent direct penetration of pathogenic microorganisms, particulate matter.				
Expiration date	2 years after production			
Storage Storage Store at room temperature, the relative humidity should not exceed 80%, non-corrosive gas and well-ve room. Transportation means should be clean and isolated from fire sources.				



5 Ply Folding typ	е неап соор	N95-VI	STEHILEIEO	
Name F	arameter			
Size 1	5 cm x 15 cm			
	lypropylene spunbond nonwoven fabric, andex blend ear loops	polypropylene melt- blo	wn nonwoven, nose clip, polyester/nylon	
Product performance: T	e bacterial filtration efficiency of the mask	should be not less than 9	95%.	
	It is worn by clinical staff during non-invasive procedures, covering the user's mouth, nose, and jaw, providing a certain physical barrier to prevent direct penetration of pathogenic microorganisms, particulate matter, in patients, etc.			
Expiration date 1	months after production			
	ore at room temperature, the relative humic om. Transportation means should be clean			

Medical Goggle



□White □Black □Transparent □Large □Medium □Small **Model specifications**

Product description
It is composed of a protective cover made of polymer material, a foam strip and a fixing device. Non-sterile,

Expiration date 3 years after production

This product should be stored in a dry, ventilated, non-corrosive gas warehouse. Storage

Medical Isolation Mask





Model: Ear hoo	k type / Headband type	EN167:2002	NON
Product description	It is composed of a protective cover made of pol Non-sterile, single use.	lymer material, a foam strip ar	id a fixing device.
Expiration date	3 years after production		
Ctorono	This product should be stored in a dry contileter	d non composite and treatment	

Isolation Gown

Expiration date Storage



This product should be stored in a dry, ventilated, non-corrosive gas warehouse.

Strong barrier performance Non-sterile Do not reuse In the strong barrier performance of the strong barri

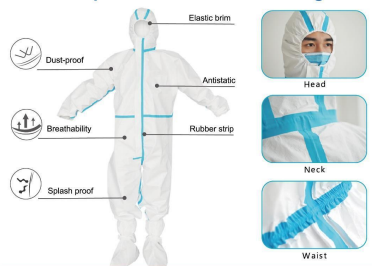
Isolation Gown - TYPE B



Elastic cuffs

Isolation gowns - type B	Specifications: One-size-fits-all
Material	100% Non-woven fabric
Product description	Non-woven fabrics are usually used as the main raw materials, which are made by cutting and sewing. Non-sterile, single-use.
Expiration date	3 years after production
Storage	This product should be stored in a dry ventilated, non-corrosive das warehouse

Medical Disposable Protective Clothing



Executive Standard: GB 19082-2009 EN 14126:2003



Specifications: One-piece Sizes: \square 160 \square 165 \square 170 \square 175 \square 180 \square 185

Raw materials of Components:

Items No.	Components Raw materials		
1 Fabrics		PP+PE (Polypropylene + polyethylene breathable membrane) composite material	
2	Rubber strip	EVA low temperature glue, polymer basic cloth	

Intended use: It is used to provide barrier and protection for the potentially infectious patients' blood, body fluids, secretions, etc. that clinical medical personnel come into contact with at work. It cannot be used to isolate places with strict microbiological index control requirements such as intensive care unit (rom).

Expiration date 2 years after production

Storage: Store at room temperature, in non-corrosive gas, dry, avoid the sunlight, good ventilation, clean environment, away from fire.

Surgical Gowns



Medical Isolation Shoe Cover



size: Long Short Style: Non-woven fabric PVC PP+PE

Product description Made of suitable materials, with sufficient strength and barrier properties. Non sterile.

Expiration date 3 years after production

Store in an environment with relative humidity not exceeding 80%, no corrosive gas, cool, Storage

dry, well ventilated and clean.

Medical isolation shoe cover Long-style / Short-style Blue / White FZ/T64005-2011

Medical Cap

Model specifications Round cap. φ25.5cm FZ/T64005-2011

Product description Non-woven fabric is usually used as the main raw material, which is made by cutting and sewing.

Non-sterile, single-use.

Material □Non-woven fabric □PP+PE

Colour Blue

Storage This product should be stored in a dry, ventilated, non-corrosive gas warehouse.

Medical Scrubs Uniforms



Model: type A: split type; type B: gown type.



Specifications oS oM oL oXL oXXL

Product Description

Usually made of cotton fiber or non-woven fabric. The medical scrubs uniforms is short-sleeve or long-sleeve style that have the function of blocking dandruff, and do not have liquid barrier properties. It is non-sterile supply and can be reused. It should be sterilized before using.

Expiration date

The product should be stored in a clean warehouse without corrosive gas, well ventilated, Storage

Medical Bed Sheet





Materials: 70% Polypropylene, 30% Polyethylene non-woven fabric

Product description It is made by compounding or sewing non-woven fabric and plastic film. Non-sterile, single use.

Expiration date 3 years after production

Storage This product should be stored in a dry, ventilated, non-corrosive gas warehouse.









Disposable Virus Specimen Collection Tube



Model: Inactivated and non-inactivated



Disposable virus specimen collection tube is composed of swabs and/or collection cups and tubes **Expiration date**

The product should be stored in a non-corrosive gas and well-ventilated warehouse at room Storage

Medical examination gloves



Specification: According to the different materials used. it is divided into: polyvinyl chloride, butyronitrile; according to the size, it is divided into: XS, S, M, L, XL.

scription: Usually made of materials such as polyvinyl chloride. Have sufficient strength and barrier properties. Non-sterile supply, single use.

Intended use: It will be wore by doctor to do checking for the patients or lab testing.

Medical rubber gloves



Model/Specification: XS. S. M. L. XL.

Product Description: Usually made of materials such as polyvinyl chloride and rubber. Have sufficient strength and barrier properties. Non-sterile supply, single use.

Intended use: It will be wore by doctor to do checking for the

Orthopedic Casting Tape



USE INSTRUCTION

- Apply 1~2 layers stockinet over the affected body part;
- Wear surgical gloves;
- wear surgical gloves;
 Choose proper size orthopedic casting tape, then open the package;
 Immerse the casting tape in normal temperature(20°C-30°C) water for 5–6 seconds and squeeze 2–3 times. Then remove from the water and squeeze out the excess water. The curing time of orthopedic casting tape is directly related to the temperature of water. The curing time is shorter in high temperature water than in low temperature water. If the water temperature is over 27°C, the curing time is too short to increase the difficulty of the operation.
- . Wrap the casting tape spirally around the affected body part, overlapping the previous layer by one-half or two-thirds the width of the tape. The tension is moderate. If it is too loose, it will weaken the adhesion of the orthopedic casting tape. If it is too tight, it will affect
- The intensity of the casting tape is related to the number of overlapped layers. Overlap 3~4 layers for the non-weight bearing parts,
- while overlap 5~6 layers for the weight bearing parts. If more layers are needed, please ensure the adhesivity between the layers.
- To increase the adhesion between layers, the casting tape will be shaped after wrapped. The operating time should be in 3~5 minutes. The adhesion and shaping effect cannot reach the best if the operating time is longer or the immersed time is too long. The patients do
- not allow to move freely in 10 minutes before the orthopedic casting tape are completely hardened.
- The electric plaster saw is needed if the affected parts need to open a window or remove the orthopedic casting tape.

Orthopedic Casting Tape				
Product Description	Sizes	Specification(W×L)	Packaging	Operating Part
Fiberglass Orthopedic Casting Tape	RT002	5.0cm × 360cm	10bags/box 12boxes/ctn	Wrists/Childrens
Fiberglass Orthopedic Casting Tape	RT003	7.5cm × 360cm	10bags/box 12boxes/ctn	Arms
Fiberglass Orthopedic Casting Tape	RT004	10.0cm × 360cm	10bags/box 12boxes/ctn	Arms / Legs
Fiberglass Orthopedic Casting Tape	RT005	12.5cm × 360cm	10bags/box 9boxes/ctn	Legs
Fiberglass Orthopedic Casting Tape	RT006	15.0cm × 360cm	10bags/box 9boxes/ctn	Legs

Polymer Splint



Recommended sizes: 312 (7.5cmX30cm) 415 (10cmX40cm)



Recommended sizes: 312 (7.5cmX30cm) 415 (10cmX40cm)



Recommended sizes: 312 (7.5cmX30cm)



Recommended sizes: 312 (7.5cmX30cm) 415 (10cmX40cm)



Forearm Fixation Recommended sizes: 335 (7 5cmX90cm) 430 (10cmX75cm)



Horseshoe Fixation Recommended sizes: 335 (7.5cmX90cm) 430 (10cmX75cm)



Ankle Fixation Recommended sizes: 430 (10cmX75cm) 530 (12.5cmX75cm)



Legs Fixation Recommended sizes: 335 (7.5cmX90cm) 545 (12.5cmX115cm)

Polymer splint				
Product Description	Sizes Specification(WxL)	Packaging	Operating part	
Medical Polymer Splint	312 7.50cmX30cm	20bags/box 6boxes/ctn	wrists/Childrens	
Medical Polymer Splint	335 7.50cmX90cm	10bags/box 6boxes/ctn	arms/legs	
Medical Polymer Splint	415 10.0cmX40cm	15bags/box 6boxes/ctn	arms/legs	
Medical Polymer Splint	430 10.0cmX75cm	10bags/box 6boxes/ctn	legs	
Medical Polymer Splint	530 12.5cmX75cm	10bags/box 6boxes/ctn	legs	
Medical Polymer Splint	545 12.5cmX115cm	5bags/box 6boxes/ctn	legs	
Medical Polymer Splint	630 15.0cmX75cm	10bags/box 6boxes/ctn	legs	
Medical Polymer Splint	645 15.0cmX115cm	5bags/box 6boxes/ctn	legs	