



CE FDA ISO 9001 ISO 13485

MEDICAL DRESSING SERIES

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**MEDICAL
DRESSING SERIES**

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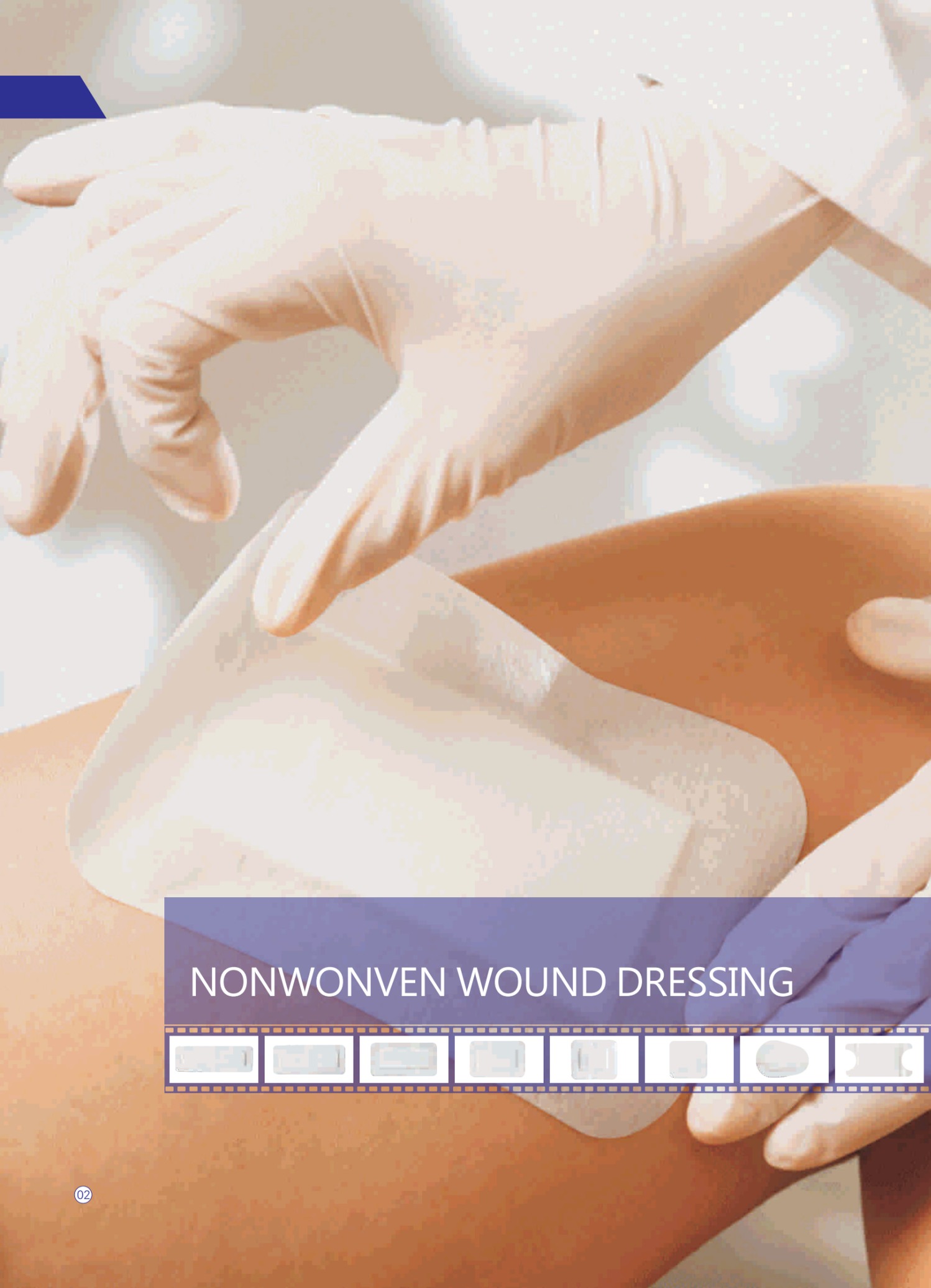
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Wound Care and I.V. Cannula Dressing

Nonwoven Wound Dressing
Transparent Wound Dressing
I.V. Cannula Fixing Dressing
Surgical Incisive Dressing

CE FDA ISO 9001 ISO 13485

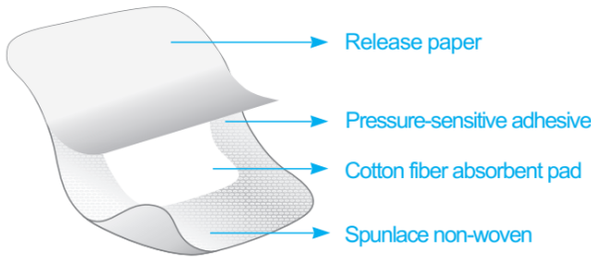


NONWONVEN WOUND DRESSING

Nonwoven wound dressing is made of a soft spunlace non-woven coated with special medical acrylic adhesive as a substrate, the middle of the absorbent pad of cotton fiber has a good moisture permeability, air permeability, good absorbtion effect, non-adhesive to the wound.

Structure and Characteristics

- Ventilation & resistance bacteria:** Adopt spunlace non-woven, composite water-based polyurethane film (WPU) non-woven fabrics; cobalt-60 irradiation sterilization, good airtight barrier to bacterial invasion.
- Hypoallergenic:** advanced coating process, less prone to skin allergies.
- Super absorbent:** absorbent pads Liquid absorption ≥ 8 times, antiadherent film, which guides liquid passing the net type surface, but doesn't stick to the wound. and easy tear off when changing dressing will not cause secondary damage to the wound.
- Humanized design:** complete specifications, more product styles, we can do according to customers' requirements, provide more choices for clinical use.



Instructions

1. Clean the wound, select the appropriate specification sterile dressing, get it out from the sterile packaging and peel off release paper.
2. The absorbent pad is aligned to wound, gently affixed it to the affected area then thoroughly stripped release paper.
3. Paste the non-woven around smoothly.



Application Postoperative wound, acute and chronic injury wound, small cut wound and scratches, etc.

Clinical departments Outpatient department, burns, orthopedics and other surgical departments.

Intended population



Maternal / newborn a variety of surgical suture wounds acute and chronic wounds injury life / sports careless scratch

NONWONVEN WOUND DRESSING



NONWONVEN WOUND DRESSING

Specification



Applied for incision after care, post-operation wound of laparoscope.

Item No.	Size(cm)	Packing	CTN dimension (cm)
04.10.04	6*7(3*4)	50pc/box 20box/CTN	40.5*21*25.5
04.10.05	7*9		43*25*30.5
04.10.06	9*10(5*6)		43*29*32.5



Applied for post operative wound of orthopaedic, extracardial and gynaecologic surgery, intervertebral disk, heart surgery.

Item No.	Size(cm)	Packing	CTN dimension (cm)
04.10.07	9*15	25pc/box 20box/CTN	42.5*29*33
04.10.08	9*20		53*29*33
04.10.09	9*25		57*31.5*32.5
04.10.10	9*30		57*36.5*32.5



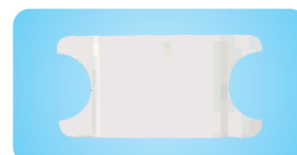
Applied for postoperative wound of orthopaedic, extracardial and gynaecologic surgery, intervertebral disk, heart surgery.

Item No.	Size(cm)	Packing	CTN dimension (cm)
04.10.11	10*10	50pc/box 20box/CTN	43*29*32.5
04.10.01	10*15	25pc/box 20box/CTN	42.5*29*33
04.10.02	10*20		53*29*33
04.10.13	10*25		57*31.5*32.5
04.10.14	10*30		57*36.5*32.5
04.10.15	10*35		60*37.5*43



For eye operation after care.

Item No.	Size(cm)	Packing	CTN dimension (cm)
04.10.16	5.7*8.2	50pc/box 40box/CTN	52*29*46
04.10.17	7*9	50pc/box 20box/CTN	



For eye surgery, H shape.

Item No.	Size(cm)	Packing	CTN dimension
04.10.18	6*12	25pc/box 20box/CTN	39*40*20



Especially applied for urological surgery.

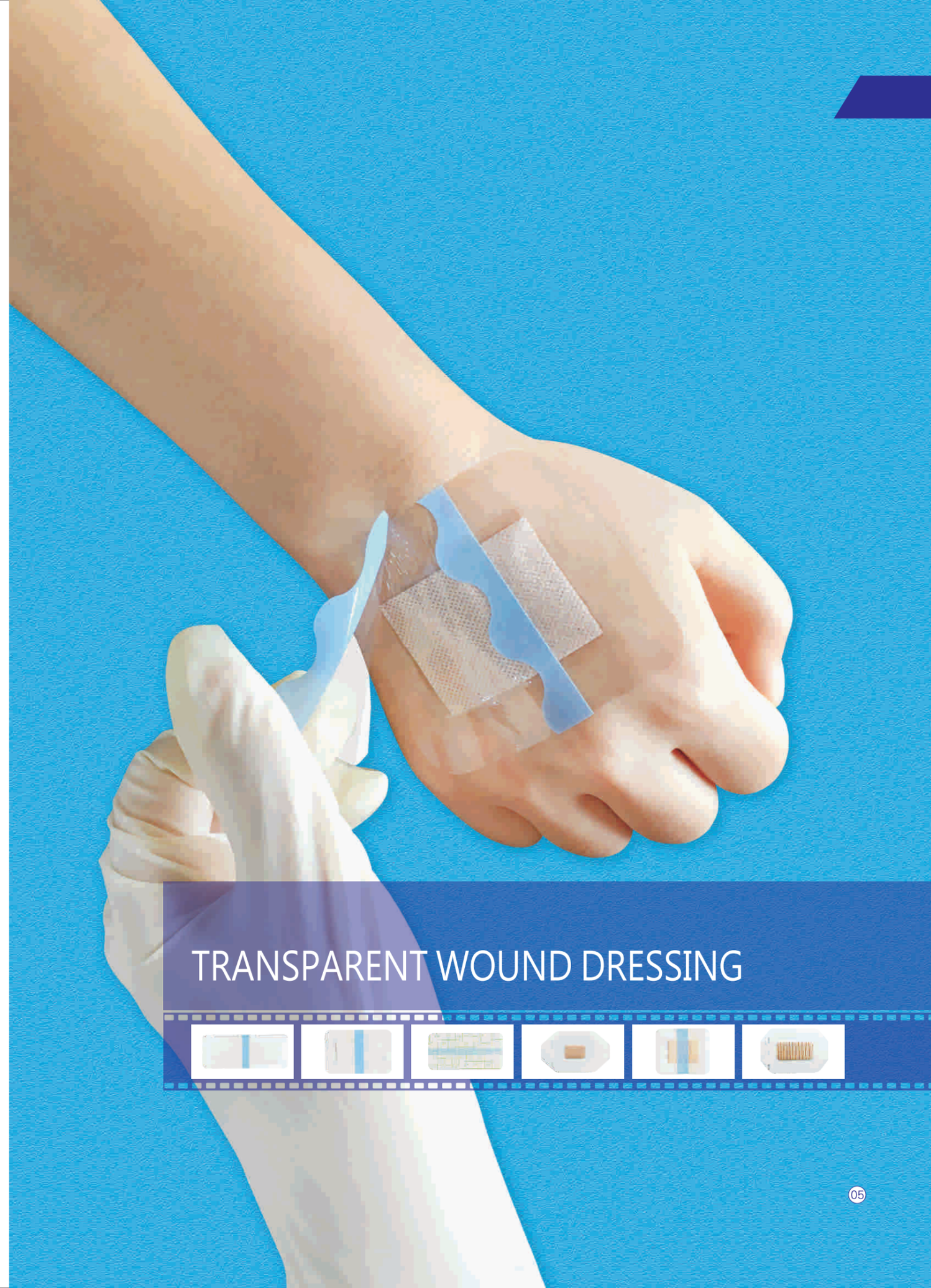
Item No.	Size(cm)	Packing	CTN dimension (cm)
04.10.19	9*20	25pc/box 20box/CTN	53*29*33



For fixing Y or butterfly catheter or catheter with drug kettle.

Item No.	Size(cm)	Packing	CTN dimension (cm)
04.10.21	6*7	50pc/box 20box/CTN	40.5*21*25.5

Remarks: All above shape is selectable our standard size. Customized size and shape are welcomed.

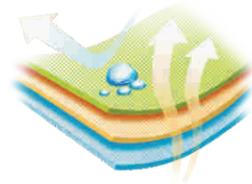


TRANSPARENT WOUND DRESSING



TRANSPARENT WOUND DRESSING

Medical transparent dressing adopts contemporary international high-tech technique of new ultra-thin comfortable dressing, which is a special semipermeable membrane, with good breathability, hypoallergenic, high elasticity and other characteristics.



Structure and Characteristics

Waterproof & resistance bacteria: outer waterproof, breathable film to prevent moisture and bacteria invasion, reduce wound infection, good waterproof ensure that patients can bathe and other basic life activities.

Skin-friendly breathable: Adopt ultra-thin PU film to make the dressing with ultra-high moisture permeability, avoid moisture aggregation between the skin and the PU membrane, prolong use time, make the skin breathe freely, best care the injured.

High elastic PU film: Available to stick to any part of the body, reducing surrounding skin tension, comfortable and natural.

Super absorbent: absorbent pad with good absorb performance and greatly reduce the incidence of impregnation, provide a good moist healing environment to the wound.

Hypoallergenic: does not irritate the wound, good fixation, does not damage the skin when exposing.

Safe and easy to tear: the fluid guide net surface of absorbent pad can make the dressing not to stick with the wound, easy to peel when changing dressing, do not cause secondary damage to the wound.

Humanized design: complete specifications, more product styles, we can do according to customers' requirements, provide more choices for clinical use.

Instructions

1. Clean the wound, select the appropriate specifications of the dressing, remove the sterile packaging and peel off release paper.
2. Align absorbent pad to wound, gently affix it to the affected area then thoroughly strip release paper.
3. Remove the transparent protective film above, leave only dressing film.
4. Paste the transparent dressing around smoothly.



Application Postoperative wound, acute and chronic injury wound, small cut wound and scratches, etc.

Clinical departments Outpatient department, burns, orthopedics and other surgical departments.

Intended population



Maternal / newborn



Specially for baby shower, or swimming, paste on navel



a variety of surgical suture wounds



life / sport careless scratch

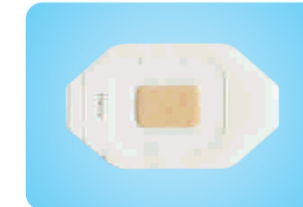
TRANSPARENT WOUND DRESSING

Specification



For postoperative wound of orthopedics, slipped disc, extracardial operation and gynaecologic surgery, also used for fixing PICC.

Item No.	Size(cm)	Packing	CTN dimension (cm)
04.06.02	10*12	25/pc 10box/CTN	40*32*30



For postoperative wound of orthopedics, slipped disc, extracardial operation and gynaecologic surgery, also used for fixing PICC.

Item No.	Size(cm)	Packing	CTN dimension (cm)
04.06.06	6*7	50pc/box 40box/CTN	40*32*30



For postoperative wound of orthopedics, slipped disc, extracardial operation and gynaecologic surgery.

Item No.	Size(cm)	Packing	CTN dimension (cm)
04.06.14	10*15	25pc/box 36box/CTN	36*38*38
04.06.15	10*20		36*38*38
04.06.08	10*25		36*38*38
04.06.09	10*30	25pc/box 24box/CTN	36*38*38



For postoperative wound of orthopedics, slipped disc, extracardial operation and gynaecologic surgery, also used for fixing PICC.

Item No.	Size(cm)	Packing	CTN dimension (cm)
04.06.11	6*7	50pc/box 40box/CTN	60*22*33

- Remarks: 1. All above shape is selectable, we have 4 shapes for each size selection: oval, square, hexagon, U port.
2. You can select based on your preference. You can also select whether to have absorbent pad or not.
3. Customized shape and size are welcomed.



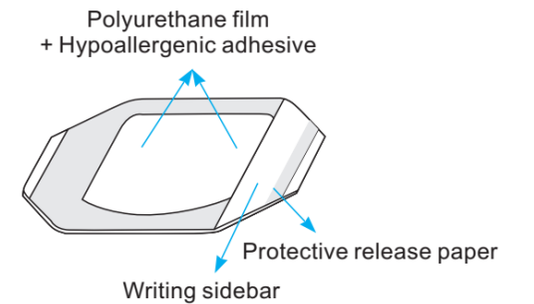
I.V. CANNULA FIXING DRESSING



I.V. CANNULA FIXING DRESSING

Green environmental protection, super breathable, waterproof anti-bacteria. Hypoallergenic, comfortable and convenient, single-permeability.

Medical transparent wound dressing adopts high permeable aqueous polyurethane glue, processes through a special coating process, breathe together with skin.



Structure and Characteristics

Waterproof & bacteria resistance: waterproof breathable PU film to prevent moisture and bacterial invasion, puncture protection against external bacterial infections.

Comfort transparent: transparent film facilitate the puncture site observation.

High moisture permeability: avoid moisture aggregation between PU film and skin, prolonged use time, reduce the rate of sensitization to prevent puncture site infection.

High moisture permeability: avoid moisture aggregation between PU film and skin, prolonged use time, reduce the rate of sensitization to prevent puncture site infection.

Hypoallergenic glue: can be firmly fixed the meanwhile having better skin-friendly, reduce the rate of skin sensitization.

Humanized design: easy applicator and replacement, shortening treatment time and improve clinical efficiency, comes with writing sidebar, convenient clinical records.

Instructions

1. Insert the needle to the infusion site.
2. Peel off release paper from transparent dressing.
3. Do not stretch the dressing, make it natural droop.
4. Smooth the dressing and properly fixed I.V. needle.



Application

1. I.V. needle fixed and PICC & CVC fixed.
2. Anesthesia catheters, pulmonary artery catheterization, kidney dialysis tube fixed.
3. Skin care for friction or humid environment skin area, such as the surrounding skin protection of the tracheotomy, bony protrusion, the surrounding skin care of incontinence and prevent bedsores.
4. Wound protection for mild abrasions, cuts and stitches.

I.V. CANNULA FIXING DRESSING

Specification



For fixing I.V. basic type
(with U port).

Item No.	Size(cm)	Packing	CTN dimension (cm)
04.14.03	6*7	50pc/box 20box/CTN	40.5*21*25.5



For fixing I.V. basic type.

Item No.	Size(cm)	Packing	CTN dimension (cm)
04.14.04	6*7	50pc/box 20box/CTN	40.5*21*25.5



For fixing PICC(basic).

Item No.	Size(cm)	Packing	CTN dimension (cm)
04.14.09	10*12	25pc/box 36box/CTN	43*29*33



For fixing Y or butterfly
catheter or catheter
with drug kettle.

Item No.	Size(cm)	Packing	CTN dimension (cm)
04.14.10	6*7	50pc/box 20box/CTN	40.5*21*25.5



For fixing PICC and
eye dressings.

Item No.	Size(cm)	Packing	CTN dimension (cm)
04.14.11	6*7	50pc/box 20box/CTN	40.5*21*25.6



For fixing arterial and
T-extended catheter.

Item No.	Size(cm)	Packing	CTN dimension (cm)
04.14.12	7*8.5	50pc/box 24box/CTN	22*18.7*12.5

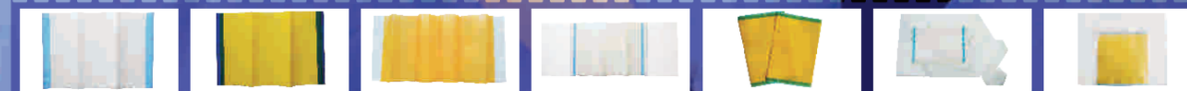


For fixing multi-lumen
catheter, pulmonary artery
catheter, hemodialysis
catheter, jujuar jujual
vein and carotid catheter.

Item No.	Size(cm)	Packing	CTN dimension (cm)
04.14.13	8.5*10.5	50pc/box 24box/CTN	22*15*26.5

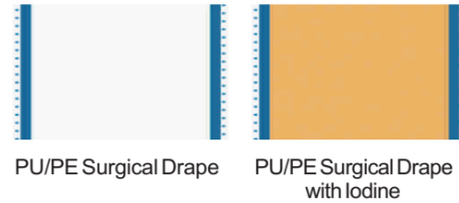


SURGICAL INCISIVE DRESSING



SURGICAL INCISIVE DRESSING

Medical surgical incise dressing film from AGS-Medical is divided into PU surgical film, PE surgical film, PU surgical iodine film, PE surgical iodine film. It adopt the high permeable polyurethane film (PU) or polyethylene (PE) as raw material, coated with a special medical pressure sensitive adhesive (iodine available), and then attached to release protective paper, protect the surgical area avoid cross-infection .



Structure and Characteristics

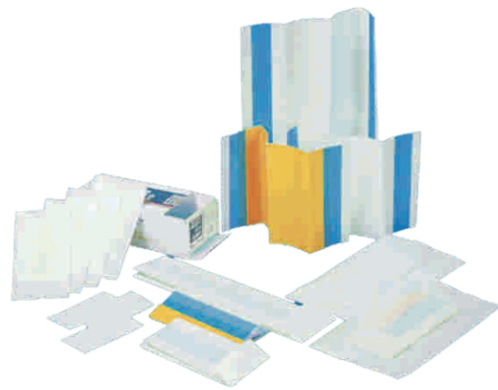
Hypoallergenic: Reduce the rate of sensitization to prevent infection.

Good Viscous: good adhesion, high-quality medical pressure-sensitive adhesion makes an good using effect without warped edge, no residue, no pain when you tear off, can be tightly retained for a long time on the skin.

Breathable and skin-friendly: highly breathable polyurethane film transparent and breathable to prevent moisture accumulation under surgery, provide a sterile working environment around the surgical incision.

Waterproof & resistance bacteria: iodine concentration of surgical iodine drape 0.45% -0.8%, effectively kill a variety of bacteria, sterilization rate reach 99%.

Humanized design: Easy-pull bars on both sides are available according to customers' requirements, or leave empty side (no glue) to tear off easier. It can also be used as the cut film with non-woven surgical drapes for compounding use, multiple sizes available.

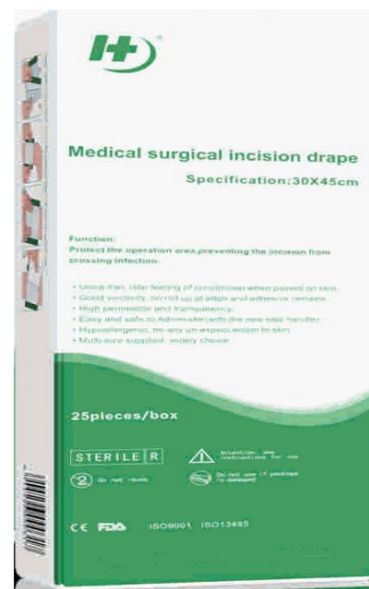


Instructions

1. First clean the surgical area, disinfect skin, select the appropriate specifications sterile surgical drape.
2. Tear off the packing bag, take out surgery drape;
3. Expand flat surgery drape, thrown off the release paper, paste the surgical drape above incision position;
4. Smooth the surgical drape from middle to sides to make full contact with the skin, can not leave the bubble;
5. Surgery in the drape directly;
6. After the surgery, gently lifted on both sides of the membrane, suture immediately.

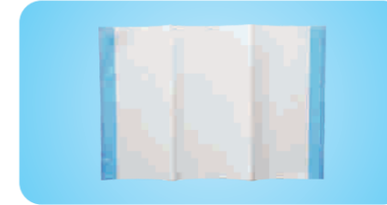
Precautions

1. Open the packaging, if the packaging is damaged, do not use.
2. One-time use, please be destroyed after use.
3. Do not replace sutures, bleeding, skin disinfection and other measures.
4. It should be natural applicator on the skin, do not pull causing tension, so as to avoid skin damage.
5. Please note covering the following catheter or device when removing the protective film.



PU INCISE DRESSING

Specification



Item No.	Size(cm)	Packing	CTN (cm)	Sterile Method
04.14.01	15*15	50pc/box 40boxes/CTN	60*22*33	Gamma-ray
04.14.02	10*20	30pc/box 20boxes/CTN	58*28*30	Gamma-ray
04.14.03	20*30	25pc/box 20boxes/CTN	58*28*30	Gamma-ray
04.14.04	25*30		58*38*30	Gamma-ray
04.14.05	30*40		73*28*30	Gamma-ray
04.14.06	30*45	20pc/box 10boxes/CTN	73*28*30	Gamma-ray
04.14.07	45*45		58*28*30	Gamma-ray
04.14.08	40*50		58*28*30	Gamma-ray
04.14.09	40*60		58*28*30	Gamma-ray
04.14.10	45*60	20pc/box 20boxes/CTN	58*28*30	Gamma-ray
04.14.11	15*35		60*22*33	Gamma-ray
04.14.12	7*11	50pc/box 20boxes/CTN	43*29*32.5	Gamma-ray

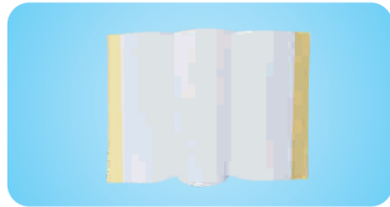
PU IODINE INCISE DRESSING



Item No.	Size(cm)	Packing	CTN (cm)	Sterile Method
04.14.01-I	15*15	50pc/box 40boxes/CTN	60*22*33	Gamma-ray
04.14.02-I	10*20	30pc/box 20boxes/CTN	58*28*30	Gamma-ray
04.14.03-I	20*30	25pc/box 20boxes/CTN	58*28*30	Gamma-ray
04.14.04-I	25*30		58*38*30	Gamma-ray
04.14.05-I	30*40		73*28*30	Gamma-ray
04.14.06-I	30*45	20pc/box 10boxes/CTN	73*28*30	Gamma-ray
04.14.07-I	45*45		58*28*30	Gamma-ray
04.14.08-I	40*50		58*28*30	Gamma-ray
04.14.09-I	40*60		58*28*30	Gamma-ray
04.14.10-I	45*60	20pc/box 20boxes/CTN	58*28*30	Gamma-ray
04.14.11-I	15*35		60*22*33	Gamma-ray
04.14.12-I	7*11	50pc/box 20boxes/CTN	43*29*32.5	Gamma-ray

PE INCISE DRESSING

Specification



Item No.	Size(cm)	Packing	CTN (cm)	Sterile Method
04.14.01-E	15*15	50pc/box 40boxes/CTN	60*22*33	Gamma-ray
04.14.02-E	10*20	30pc/box 40boxes/CTN	60*22*33	Gamma-ray
04.14.03-E	20*30		58*28*30	Gamma-ray
04.14.04-E	30*30	20pc/box 20boxes/CTN	73*28*30	Gamma-ray
04.14.05-E	30*40		73*28*30	Gamma-ray
04.14.06-E	30*45		73*28*30	Gamma-ray
04.14.07-E	45*45	20pc/box 10boxes/CTN	58*28*30	Gamma-ray

PE IODINE INCISE DRESSING



Item No.	Size(cm)	Packing	CTN (cm)	Sterile Method
04.14.01-D	15*20	30pc/box 40boxes/CTN	60*22*33	Gamma-ray
04.14.02-D	20*30	30pc/box 20boxes/CTN	58*28*30	Gamma-ray
04.14.03-D	30*40	20pc/box 20boxes/CTN	73*28*30	Gamma-ray
04.14.04-D	30*45		73*28*30	Gamma-ray

SURGICAL INCISE DRESSING 3M TYPE WITH IODINE

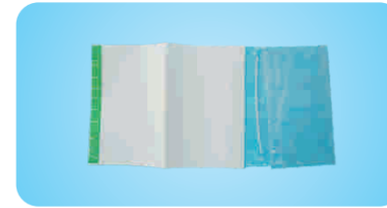


Item No.	Size(cm)	Packing	CTN (cm)	Sterile Method
04.14.01-E	15*20	50pc/box 40boxes/CTN	60*22*33	Gamma-ray
04.14.02-E	34*35	30pc/box 40boxes/CTN	60*22*33	Gamma-ray
04.14.03-E	56*60	20pc/box 20boxes/CTN	73*28*30	Gamma-ray
04.14.04-E	56*45		73*28*30	Gamma-ray
04.14.05-E	56*85	20pc/box 10boxes/CTN	73*48*30	Gamma-ray
04.14.06-E	60*45	20pc/box 20boxes/CTN	73*28*30	Gamma-ray
04.14.07-E	60*85	20pc/box 10boxes/CTN	73*48*30	Gamma-ray

Remarks: The above product can be PU or PE material based on your need.

INCISE DRESSING WITH SINGLE WASTAGE COLLECTION BAG

Specification



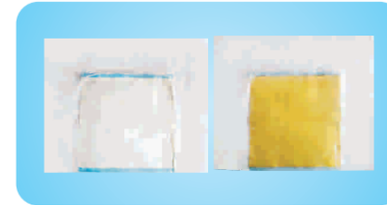
Item No.	Size(cm)	Packing	CTN (cm)	Sterile Method
04.15.01S	15*20	20pc/box 20boxes/CTN	53*32*33	Gamma-ray
04.15.02S	14*35		53*32*33	Gamma-ray
04.15.03S	30*40	10pc/box 20boxes/CTN	60*36.5*30.5	Gamma-ray
04.15.04S	30*45		60*36.5*30.5	Gamma-ray
04.15.05S	45*45	10pc/box 10boxes/CTN	53*32*33	Gamma-ray

DOUBLE WASTAGE COLLECTION BAG



Item No.	Size(cm)	Packing	CTN (cm)	Sterile Method
04.15.03D	30*40	10pc/box 20boxes/CTN	60*36.5*30.5	Gamma-ray
04.15.04D	30*45		60*36.5*30.5	Gamma-ray
04.15.05D	45*45	10pc/box 10boxes/CTN	53*32*33	Gamma-ray

THREE SIDE CONNECTION WASTAGE COLLECTION BAG



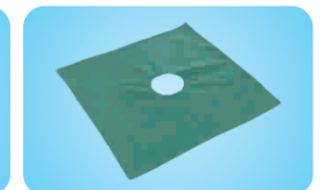
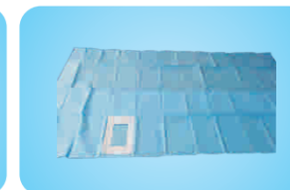
Item No.	Size(cm)	Packing	CTN (cm)	Sterile Method
04.15.05N	45*45	10pc/box 10boxes/CTN	53.5*38*44.5	Gamma-ray
04.15.05I	45*45 (with iodine)		53.5*38*44.5	Gamma-ray

FOUR SIDE CONNECTION WASTAGE COLLECTION BAG



Item No.	Size(cm)	Packing	CTN (cm)	Sterile Method
04.15.04N	30*40	10pc/box 10boxes/CTN	53.5*38*44.5	Gamma-ray
04.15.04I	30*40 (with iodine)		53.5*38*44.5	Gamma-ray

OEM SURGICAL DRAPES WITH INCISE DRESSING



Remarks: 1.All above shape is selectable our standard size. Customized size and shape are welcomed.

2.We can do based on customer size, shape, package, imprint, OEM order welcomed

Advanced Wound Dressing

Silicone Foam dressing

Hydrogel Wound dressing

Chitosan Dressing

Hydrocolloid Dressing

Foam Dressing

Alginate Dressing

CE FDA ISO 9001 ISO 13485



SILICONE FOAM DRESSING



SILICONE FOAM DRESSING

Why is the medical silicone adhesive foam wound dressing widely used in the medical industry?

The medical silicone foam wound dressing has the following superior properties:

Wet Healing: The three-layer structure provides a dynamic exude and wet wound healing environment that promotes rapid wound healing.

Breathable and skin-friendly: The porous structure facilitates the conduction of the osmotic fluid and has a large absorption capacity for the liquid and rapidly absorbs the effusion.

Soft to check the wound: The material is soft, comfortable, non-stickable to hair, and does not damage newborn epithelium and granulation. The wound contact layer can be reattached after peeling off the dressing to observe the wound without losing its adhesiveness.

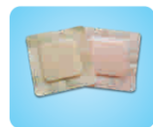
Reduce pain: Suitable for sensitive populations, children, cancer patients and chronic unhealed wounds. Mild tack can reduce wound damage and pain caused by changing.

Imported raw materials: This product is made of imported high-absorbency foam, silicone gel and separating film.

Indications

The product is suitable for many types of exuding wounds including leg and pressure ulcers superficial and partial thickness burns, donor sites, postoperative wounds and skin abrasions. The dressing absorbs exudate and maintains a moist wound-healing environment whilst minimising the risk of maceration.

Specification



Name		
Silicone wound dressing (thinner boarder type)		
Spec	Packing	Inner pouch
7.5*7.5cm	5pc/box,40box/carton	16*17cm
10*10cm	5pc/box,40box/carton	16*17cm
12.5x12.5cm	5pc/box,40box/carton	21*22cm
15x15cm	5pc/box,40box/carton	21*22cm



Name		
Foam Dressing (Laminated with PU, with silicone adhesive at back)		
Spec	Packing	Inner pouch
10x10cm	5pc/box,40box/carton	16*17cm
15x15cm	5pc/box,40box/carton	21*22cm



Name		
Silicone wound dressing (thinner boarder type)		
Spec	Packing	Inner pouch
18x18cm	5pc/box,40box/carton	24*25cm



Name		
Silicone wound dressing (thinner boarder type)		
Spec	Packing	Inner pouch
18.5x24cm	5pc/box,40box/carton	24*25cm



Name		
Silicone wound dressing (thinner boarder type)		
Spec	Packing	Inner pouch
16x20cm	5pc/box,40box/carton	24*25cm



HYDROGEL WOUND DRESSING



HYDROGEL WOUND DRESSING

Hydrogel wound dressing (also called aquogel wound dressing) is a new type of wound dressing consisting of a high water-content absorbent polymer gel.

Main principle

1. Providing moisture to the surface of dry scab, enabling the dead tissue regeneration, wrapping, separating and cleaning the necrotic tissue, bacteria and so on, and promoting the self - soluble debridement.
2. Absorbing excess fluid from the wound and keeping the wound in a proper moist state.

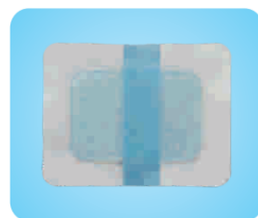
Performance

1. Debridement gel contains more than 90% water and it has the dual function of moisturizing the wound and absorbing the seepage which can keep the wound moist and effectively avoid the dry necrosis of the wound tissue.
2. Debridement gel plays the exogenous debridement effect to wrap, separate and clean the wound necrotic tissue, bacteria and so on.
3. Improving the regeneration ability of wound granulation tissue, promoting epithelial cell division and migration , accelerating the healing of the wound, and avoiding to leave a scar.
4. It's soft, comfortable and elastic which can reduce pain and avoid adhesive and secondary damage to the wound.

Application

1. Debridement gel is suitable for dry scabs , decay organization or the wounds of cavities and sinus channels.
2. Hydrocolloid dressing suitable for all kinds of chronic wounds, I-II degree burned wound and skin donor site.
3. It is especially suitable for superficial injury of skin, such as bruises, scratches and scalds.

Specification



Name		
Hydrogel wound dressing(self adhesive)		
Spec	Packing	carton
5*5cm	10pc/box,54box/carton	45.5*39.5*33cm
10*10cm	10pc/box,36box/carton	45.5*33*35cm
12.5*12.5cm	10pc/box,36box/carton	51.5*41*35cm
15*15cm	10pc/box,24box/carton	43*41*35cm



Name		
Hydrogel wound dressing(with adhesive boarder)		
Spec	Packing	carton
8*10cm	50pc/box,20box/carton	43*29*32.5cm
10*15cm	25pc/box,20box/carton	42.5*29*33cm
10*20cm	25pc/box,20box/carton	53*29*33cm
10*25cm	25pc/box,20box/carton	57*31.5*32.5cm



CHITOSAN DRESSING



CHITOSAN DRESSING

Chitosan dressing is the high-tech wound dressing that is made from chitosan fiber as raw material which are extracted from crabs, shells, etc., which has not only natural antibacterial, hemostatic, wound healing effect, but also has good biocompatibility, biodegradability and biological function.

Features

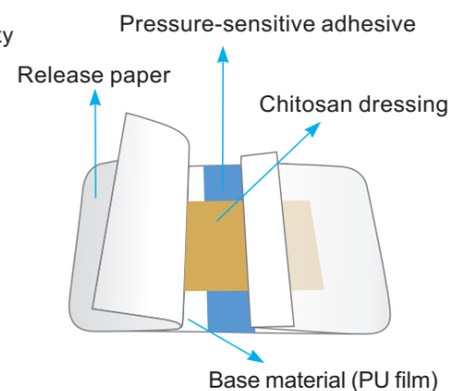
Soft and comfortable: soft appearance, highly hydrophilic.

Lock water resistance bacteria: rapidly absorb wound surface exudate, form a soft hydrogel on wound surface and retain water for a long time, provide a good moist wound environment; hemostasis and antibacterial, promote skin cell growth, accelerate wound healing.

Transparent breathable: chitosan is translucent, it is easy to observe the wound, with good ventilation, the patients use it more comfortably.

Hypoallergenic: easy to use, non-irritating, non-toxic side effects.

No adhesive: promote wound healing and reduce scarring, non-blocking when removing the dressing, reduce the suffering of patients.

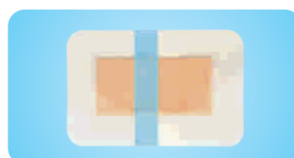


Instructions



Scope

Suitable for low to moderate wound exudate, such as: post-surgical wounds, ulcerative wounds, pressure ulcers, granulation of chronic wounds and formative stage of epithelial period.



PU film backing and chitosan gel type



Nonwoven backing and chitosan fabric padding type.

Item No.	Size(cm)	Packing	CTN dimension (cm)
04.14.03	6*10	25pc/box 20box/CTN	32*32.5*22
04.14.04	10*15		58*22*32.5
04.14.05	10*25		58*22*32.5

Item No.	Size(cm)	Packing	CTN dimension (cm)
04.14.13	6*10	25pc/box 20box/CTN	32*32.5*22
04.14.14	10*10		
04.14.15	10*15		58*22*32.5
04.14.16	10*20		
04.14.17	10*25		57*36.5*32.5



HYDROCOLLOID DRESSING



HYDROCOLLOID DRESSING

Hydrocolloid dressing is a kind of elastic dressing made of medical hot-melt adhesive with CMC(carboxymethylcellulose) hydrophilic granules.

Product description

- 1.The semi-permeable matte polyurethane or polyurethane foam to enhance the absorbency.Film thickness:0.025-0.035mm.
- 2.When the thickness of hydrocolloid daessing is 0.4mm thick:

Moisture permeability: 0.34g/10cm²/24h/37°C

Hygroscopic ability: 2.40g/10cm²/24h/37°C

1.06g/10cm²/72h/37°C

2.46g/10cm²/72h/37°C

Hygroscopic capacity: 2.74g/10cm²/24h/37°C

3.52g/10cm²/72h/37°C(only for reference)

- 3.Hygroscopic capacity: 2.83g/g/24h/37°C

3.23g/g/72h/37°C(only for reference)

- 4.PH 5.7 Acid & Alkali Resistance PH 3-12

- 5.Hygroscopic capacity and hygroscopic capability can be abjusted according needs.

Product performance

- 1.Excellent exudates absorption capability.
- 2.Keep the wound in a moist environment, promote wound Healing,effectively release pains and reduce wound care frequency.
- 3.Water-proof protect the wound from microbial invasion.
- 4.Excellent elasticity and self-adhesive,convenient and comfortable to wear.
- 5.Please change the dressing when it turns white.
- 6.Easy to peel off, no adherence to wound, so effectively reduce the potential damage and pains.
- 7.Available in different sizes and shapes to meet the clinical needs.

Applications

For slight or moderate exudating wounds

1. Leg ulcer.
2. I - II degree bedsores
3. Superficial and burn wound.
4. Post-operation wound.
5. Skin-donor sites.
6. All kinds of superficial wound and cosmetic wound.
7. For granulation and epithelialisation process of chronic wound.

Cautions

1. Make sure the wound area is clean and dry before using dressing.
2. Hydrocolloid dressing should be 2 cm bigger than the wound area to make sure that daessing could be cover the wound.
3. If the depth of wound is more than 5 mm, it is better to fill the wound with proper material before using hydrocolloid dressing.
4. It is not suitable for wounds with heavy exudates.
5. When the dressing becomes white and swelling, it indicates that dressing should be changed.
6. At the very beginning of using the dressing, wound area maybe enlarged, this is caused by the debridement function of the dressing and it is normal phenomenon.
7. The gel will be formed by the mixture of hydrocolloid molecule and exudates. As it looks like purulence secretion, it would be misunderstood as the wound infection. Just clean it with saline.
8. There maybe some smell from the dressing sometimes, and this smell disappear after cleaning the wound with saline water.
9. Dressing should be changed at once when leakage occurred around the dressing.



HYDROCOLLOID DRESSING

Specification



With thin border.

Item No.	Size(cm)	Packing	CTN dimension (cm)
04.18.04	5*5	20pc/box 20box/CTN	27.5*21.5*21
04.18.06	10*10	10pc/box 20box/CTN	43*17*19



With thin border
(For sacrum).

Item No.	Size(cm)	Packing	CTN dimension (cm)
04.18.09	15*18	10Pcs/box 20boxes/Ctn	22*22*24



With border/thin border.

Item No.	Size(cm)	Packing	CTN dimension (cm)
04.18.07	5*10	10Pcs/box 20boxes/Ctn	21*21*17
04.18.07	5*15		21*21*17
04.18.07	15*15		22*22*24



Ultra thin type.

Item No.	Size(cm)	Packing	CTN dimension (cm)
04.18.15	5*10	10pc/box 20box/CTN	21*21*17
04.18.16	5*15		21*21*17



With thin border
(For foot healing).

Item No.	Size(cm)	Packing	CTN dimension (cm)
04.18.08	8*12	10pc/box 20box/CTN	43*17*19



With border
(For sacrum).

Item No.	Size(cm)	Packing	CTN dimension (cm)
04.18.10	14*18	10pc/box 20box/CTN	22*22*24



Ultra thin type.

Item No.	Size(cm)	Packing	CTN dimension (cm)
04.18.11	5*5	20Pcs/box 20boxes/Ctn	27.5*21.5*21
04.18.13	10*10	10Pcs/box 20boxes/Ctn	43*17*19
04.18.14	15*15		22*22*24



With thin border
(For foot blister).

Item No.	Size(cm)	Packing	CTN dimension (cm)
04.18.17	4.4*6.8	6Pcs/box 120boxes/Ctn	43*17*19



FOAM DRESSING

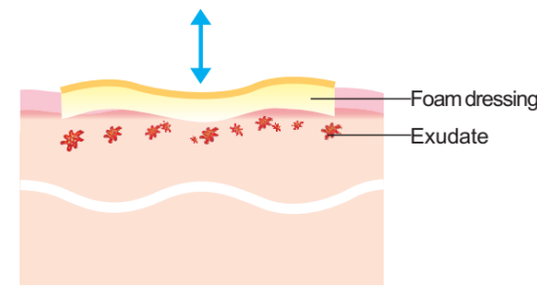
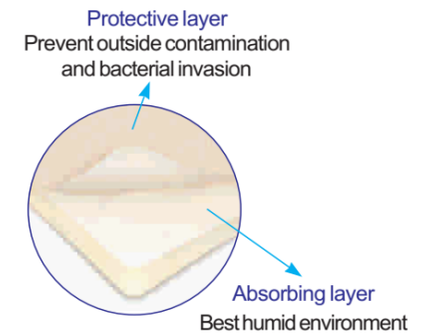


FOAM DRESSING

Foam dressing from AGS-Medical is a new medical dressing comprising medical polyurethane material CMC through the latest foaming technology.

Protective layer - translucent waterproof polyurethane film, prevent bacterial invasion, and maintain optimum moisture vapor transmission rate.

Absorbing layer - 1000-1500% superior absorption capacity, a unique vertical absorption and gelling water lock features, continued to maintain an appropriate moist environment.



Performance

1. Absorbent, absorb a lot of wound secretions, reduce skin maceration.
2. Reserve the exudate in situ, a "water lock" function to create a moderately moist environment, promote wound healing and reduce scar tissue formation after healing.
3. Surface laminated polyurethane film, waterproof and breathable barrier to bacterial invasion.
4. Not bonded to wound surface, non-adhesive to wound when replacing, reducing pain when dressing change.
5. Soft, comfortable, good compliance, also with a function of pads decompression.
6. More specifications and diverse clinical variety of options available.

Instructions

1. Wash the wound with saline and gently dip dry skin around the wound.
2. Use the 1-2cm larger wound dressing products.
3. Make foam pad inner side facing toward the wound, slowly tear down film.
4. Place the dressing completely flat attached to the wound.



Product Indications

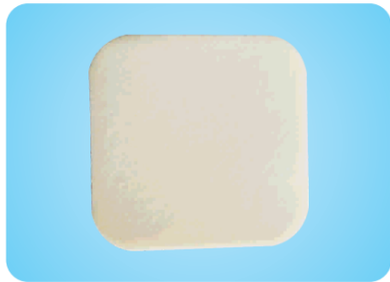
1. Burn; 2. II-IV pressure ulcers; 3. The diabetic foot ulcers; 4. The donor site wounds; 5. venous leg ulcers.

Precautions

1. Clean the wound with saline before using and gently dip dry skin around the wound.
2. Select the wound dressing 1-2cm larger than the wound to cover it.
3. After absorbing exudate, dressing expansion portion near the edge 2cm please replace it.
4. Using in conjunction with other dressings depend on the wound.

FOAM DRESSING

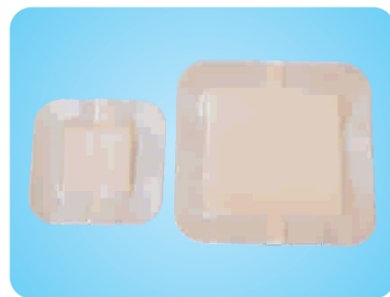
Specification



Item No.	Size(cm)	Packing	Sterile Method
04.20.01	5*5	10pc/box 40boxes/CTN	No adhesive, No PU laminated on top, thickness 0.5cm or 0.3cm.
04.20.02	7.5*7.5	10pc/box 20boxes/CTN	
04.20.03	10*10		
04.20.04	10*20	10pc/box 10boxes/CTN	
04.20.05	15*15		
04.20.06	20*20		



Item No.	Size(cm)	Packing	Sterile Method
04.21.01	5*5	10pc/box 40boxes/CTN	No adhesive, top laminated with PU film, thickness 0.5cm or 0.3cm.
04.21.02	7.5*7.5	10pc/box 20boxes/CTN	
04.21.03	10*10		
04.21.04	10*20	10pc/box 10boxes/CTN	
04.21.05	15*15		
04.21.06	20*20		



Item No.	Size(cm)	Packing	Sterile Method
04.22.01	7.5*7.5	10pc/box 20boxes/CTN	With adhesive, laminated with PU film, thickness 0.5cm or 0.3cm.
04.22.02	10*10		
04.22.03	15*15	10pc/box 10boxes/CTN	
04.22.04	10*20		

ALGINATE DRESSING

Alginate dressing is the medical dressing of fiber and ion from the natural seaweed.

Product description

1. Good absorbency and gelation capacity.
2. Viscosity coefficient > 800cp, Asb < 0.5%, fiber denier: 1.5D, strength: 1.5g/D, Elongation > 10%.
3. Water absorption 10, bacteriostasis ratio > 80%. Pieces and strips are available.

Characteristics

1. It is the mixture of natural seaweed and calcium ion, and it has good biocompatibility.
2. Gel could be formed when the dressing meets exudates and blood, it could protect the wound area and promote the wound healing.
3. The dressing has excellent absorbency, it is soft and comfortable.
4. Release of Calcium ion could activate prothrombin, and could stop bleeding effectively.
5. No adherence to the wound, it will protect the nerve terminals, reduce pain and easy to be peeled off.
6. Maceration of the skin around will not occur.
7. It is biologically degradable and environment-friendly.
8. It is soft and can be used to fill the wound, and enhance the growth of the cavity.

Applications

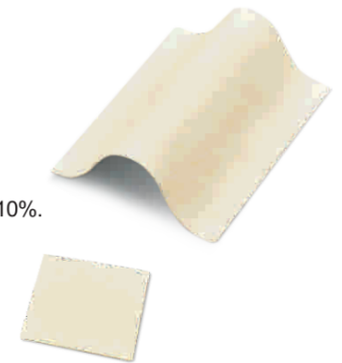
1. All kinds of moderate and heavy exudated wounds.
2. All kinds of acute and chronic wounds hemorrhagic wounds.
3. All kinds of difficult healing wounds such as leg ulcer, bedsore, diabetic ulcer, post-operative wounds of tumour and abscess.
4. Skin-donor sites.
5. All kinds of lacuna, antrum wounds, post-operative wounds of cavity sinus, exodontia.

Cautions

1. It is suitable for dry wound.
2. Make sure the wound area is clean and dry before using dressing.
3. Alginate dressing should be 2cm bigger than the wound area to make sure that dressing could cover skin completely.
4. The dressing should be stayed on wound less than one week.
5. When the exudates decrease, it suggests changing to another kind of dressing, such as hydrocolloid dressing.
6. Make sure the size, depth of the cavity wound before using, fill the wound from bottom. Don't leave dead space, or may affect the wound healing.



Item No.	Size(cm)	Packing	Remarks
04.23.01	5*5	20pc/box 20box/CTN	Alginate dressing
04.23.02	10*10	10pc/box 20box/CTN	Alginate dressing
04.23.03	2*30		Alginate fill dressing



Medical Tape And Bandage

Bandaid and Bandage/Medical Infusion Plaster

Medical Tape

Surgical Tape Fixing Roll

CE FDA ISO 9001 ISO 13485



BANDAID AND BANDAGE
MEDICAL INFUSION PLASTER



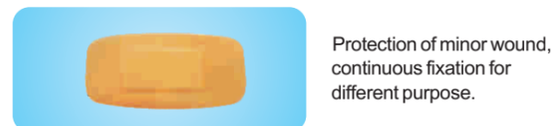
BANDAID AND BANDAGE

Bandaids are one type of adhesive bandage with a gauze pad in the center; it is mostly used to cover minor abrasions and cuts.

Band aid Features

1. Material: nonwoven, WPU, elastic fabric, PE available
2. Strong adhesion, adopt latex-free glue
3. With or without ventilation hole, as customers request
4. Ethylene oxide sterilization
5. Good ventilation and anti-bacterium & absorbent pad
6. Multi dimensions for choice: 40x10mm, 55 x 19mm, 65x19mm, 70 x 18mm, 72 x 19mm, 72x 25mm, 76x19mm round size (22mm diameter), knuckle shape and other sizes available on request.

Specification:



Protection of minor wound, continuous fixation for different purpose.

Item No.	Size(mm)	Packing
04.03.01	76*50	20/30/50/75/100pc/box



Protection of minor wound, continuous fixation for different purpose.

Item No.	Size(mm)	Packing
04.03.03	72*19	20/30/50/75/102pc/box



Protection of minor wound, continuous fixation for different purpose.

Item No.	Size(mm)	Packing
04.03.05	38*38	20/30/50/75/104pc/box



Protection of minor wound, continuous fixation for different purpose.

Item No.	Size(mm)	Packing
04.03.07	22	20/30/50/75/106pc/box
04.03.08	25	20/30/50/75/107pc/box



Protection of minor wound, continuous fixation for different purpose.

Item No.	Size(mm)	Packing
04.03.02	76*25	20/30/50/75/101pc/box



Protection of minor wound, continuous fixation for different purpose.

Item No.	Size(mm)	Packing
04.03.04	55*18	20/30/50/75/103pc/box



Protection of minor wound, continuous fixation for different purpose.

Item No.	Size(mm)	Packing
04.03.06	40*10	20/30/50/75/105pc/box



Irregular Shape Bandaid
Can according to customers shape, size, order the band-aids, any color, any size, welcome to order.

Material:

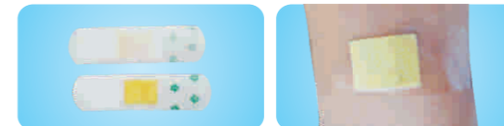
Type 1: Non-woven band aid patch



Type 2: Elastic fabric band aid



Type 3: Breathable WPU transparent band aid



Before pasted

After pasted on skin

Type 4: Colorful carton PE band aid



Random full imprint

Fixed location imprint

MEDICAL INFUSION PLASTER

Medical infusion plaster is made of non-woven fabric with adhesive, PE transparent film and high absorbent pad.

Product Feature

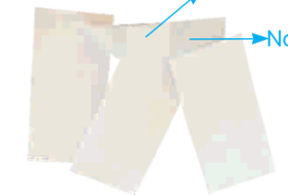
Hypoallergenic adhesive: Non-toxic, no stimulation, no skin impregnated reaction.

Good ventilation: Non-woven fabric or PE breathable film, so that the skin can breathe freely.

No stimulation: The diversion mesh of highly absorbent pad surface make the dressing affix to the wound, non-adhesive, non-irritating.

Safe and Sterile: Sterilization treatment.

High absorbent cotton pad
Nonwoven

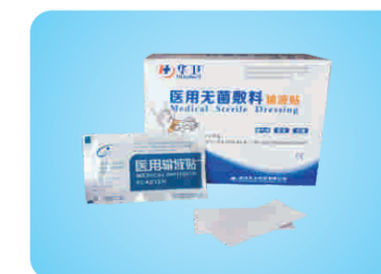


Application scope

Infusion Plaster is used to fix the infusion needle and stick the small wound.

Instructions

Open the package, expand bandage, expose part of the infusion plaster, peel off the release paper, make the absorbent pad of the infusion plaster cover the skin pinhole, use the adhesive base band of the infusion plaster to fix the wings of the infusion plaster and Infusion catheter, pull the bandage with suitable stretch, twine to strengthen the fixation.



Item No.	Size(cm)	Packing	CTN (cm)	Applicable
04.05.01	8.5*2.5	200pc/box 50boxes/CTN	62*32*40	For infusion vein needle point fixation.
04.05.02	8.0*3.8		62*32*40	
04.05.03	7.0*3.8		57*32*40	
04.05.04	7.0*3.5		57*32*40	
04.05.05	11.0*7.0	100pc/box 50boxes/CTN	60*22*33	
04.05.06	7.5*4.5(PE)	200pc/box 96boxes/CTN	57*32*40	



MEDICAL TAPE



MEDICAL TAPE

Medical tape is heat-seal coated by the pressure sensitive adhesive on the non-woven, release paper, PE film, cotton cloth, polyester cotton cloth, polyester cloth, artificial silk, silk, imitation silk, imitation cotton and other raw materials . Solid paste, not easy to fall, no harm to skin, no adhesive remains to skin when peeling off.

Cotton tape Non-woven tape PE tape Silk Tape



Tape Name	Features/Advantages
Cotton tape (Plaster)	Strong viscosity, thick and difficult to tear.
Non-woven tape(Papery)	Hypoallergenic, breathable and easy to tear.
PE tape (Micro-porous and breathable)	Transparent and breathable, easy to tear and good viscosity
Silk Tape (Papery)	Super hypoallergenic silk, good viscosity

Product Features

Strong viscosity, easy to tear: good viscosity, there is no pain to skin when peeling off.

Hypoallergenic: hypoallergenic formula, no harm to skin.

Porous breathable: good breathability, soft and thin just like a second skin of human.

Wide application: for fixing plaster, gauze, needles, sleeves, etc.

Usage

- 1.Cleaning the skin before using, cut any length according to the needs.
- 2.Paste the tape along the dressing edge from the center to outward apply according to the use of the area.

Applicable scope

Provide the adhesive force for wound dressings, bandages to play a fixed role.



Types of medical tape



Silk tape



PE tape



Cotton tape



Paper tape

PE TAPE



Item No.	Size(cm)	Packing	CTN (cm)	Sterile Method
04.05.15	1.25x914	24roll/box 30box/ctn	35x34.5x28.5	Used in surgical drapes fixation, infusion plaster fixation and banding and fixation of other medical device.
04.05.16	2.5x914	12roll/box 30box/ctn		
04.05.17	5.0x914	6roll/box 30box/ctn		
04.05.18	7.5x914	4roll/box 30box/ctn		

PAPER TAPE



Item No.	Size(cm)	Packing	CTN (cm)	Sterile Method
04.05.19	1.25x914	24roll/box 30box/ctn	28.5x28x24	Used in surgical drapes fixation, infusion plaster fixation and banding and fixation of other medical device.
04.05.20	2.5x914	12roll/box 30box/ctn		
04.05.21	5.0x914	6roll/box 30box/ctn		
04.05.22	7.5x914	4roll/box 30box/ctn		

SILK TAPE



Item No.	Size	Packing detail	CTN (cm)	N/W (kg)
04.05.23	1.25cm*5m	12pcs/box 60box/ctn	56*25*29	14
04.05.24	1.5cm*5m			14
04.05.25	2.5cm*5m	12pcs/box 30box/ctn		13
04.05.26	5cm*5m	6pcs/box 30box/ctn		13
04.05.27	7.5cm*5m	6pcs/box 24box/ctn	51.5*24*32.5	19
04.05.28	10cm*5m	6pcs/box 24box/ctn	46*34.5*32.5	20
04.05.29	1.25cm*10yds	24pcs/box 48box/ctn	45*32.5*33.5	19
04.05.30	2.5cm*10yds	12pcs/box 48box/ctn		19
04.05.31	5cm*10yds	6pcs/box 48box/ctn		19
04.05.32	7.5cm*10yds	4pcs/box 48box/ctn		19

ZINC OXIDE ADHESIVE PLASTER (simple box package)



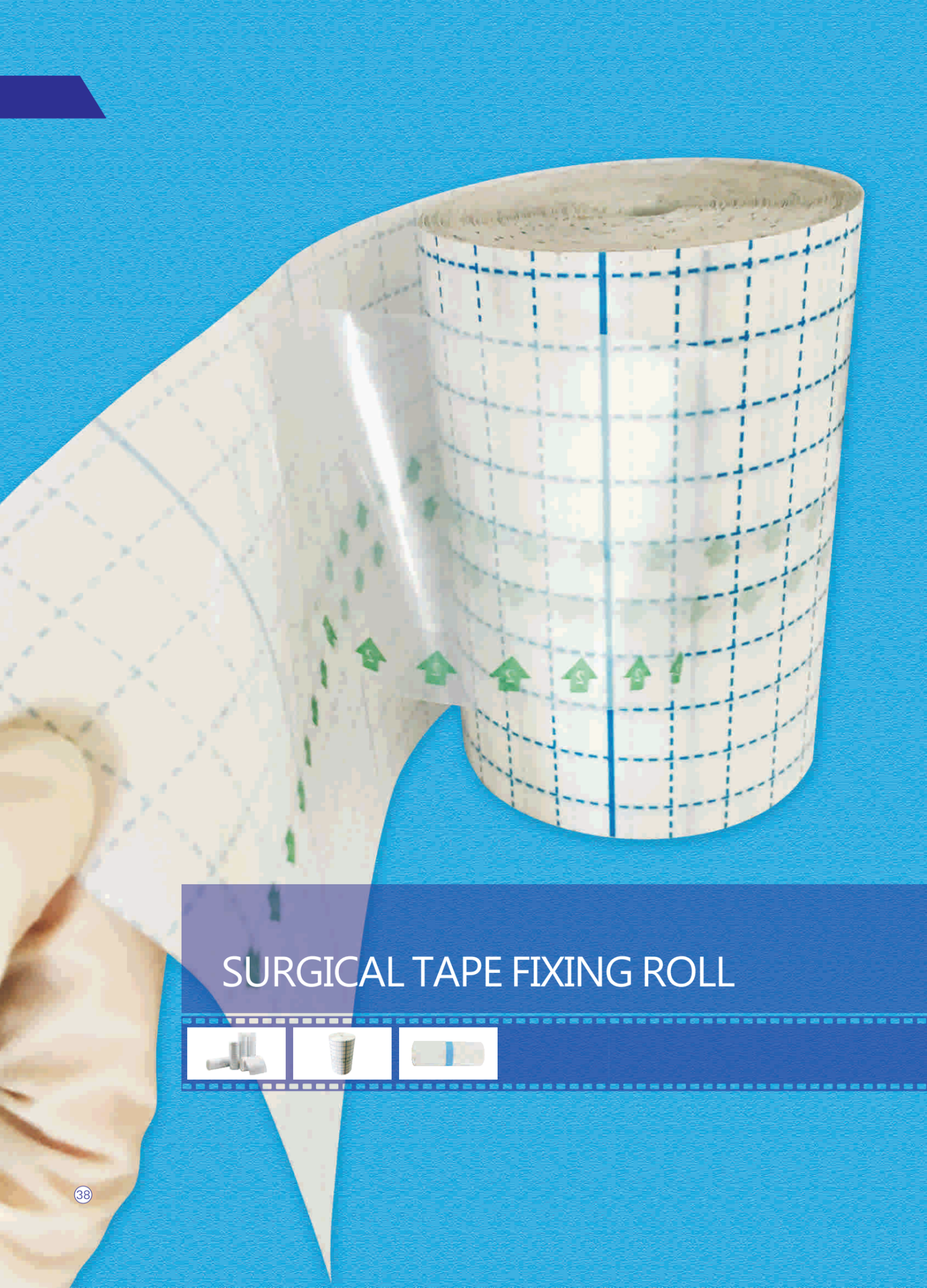
Item No.	Size	Packing detail	CTN (cm)	N/W (kg)
04.05.35	1.25cm*5m	24pcs/box 30box/ctn	56*25*29	14
04.05.36	2.5cm*5m	12pcs/box 30box/ctn		13
04.05.37	5cm*5m	6pcs/box 30box/ctn		13
04.05.38	7.5cm*5m	6pcs/box 24box/ctn	51.5*24*32.5	19
04.05.39	10cm*5m	6pcs/box 24box/ctn	46*34.5*32.5	20

ZINC OXIDE ADHESIVE PLASTER (plastic tube package)



Item No.	Size(cm)	Packing	CTN (cm)	N/W (kg)
04.05.40	1.25cm*5m	24pcs/box 30box/ctn	37*36.5*42.5	17
04.05.41	2.5cm*5m	12pcs/box 30box/ctn		15
04.05.42	5cm*5m	6pcs/box 30box/ctn		15
04.05.43	7.5cm*5m	6pcs/box 24box/ctn	37*36.5*42.6	19
04.05.44	10cm*5m	4pcs/box 30box/ctn	46*34.5*32.5	24

Remarks: 1. Above are all standard sizes, customized size and shape, material, color and package are available upon request.
2. Each size can be made with different material, the picture is just for your reference of size and shape.



SURGICAL TAPE FIXING ROLL



SURGICAL FIXING TAPE (NON-WOVEN)

Fixing tape (Non-woven) is made of spunlaced non-woven fabric, coating with medical hot melt or medical acrylic adhesive, it is a good product as a second fixation dressing.

Characteristics

1. There are 3 kinds: basic, water-rejective and water-proof. The basic item is made of spun lace non woven fabric; the water-rejective is made of composited material.
2. Good viscosity, no wrinkle, and mild peeling off. No adhesive left, and no hurt on the skin.
3. There is linear type incision cutting on the release paper, easy to peel off.
4. Many sizes



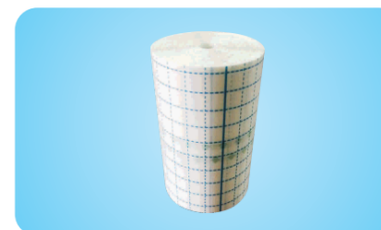
Item No.	Size(cm)	Packing	CTN (cm)	Sterile Method
04.05.07	5*1000	125roll/ctn	48*47*30	Used in surgical drapes fixation, infusion plaster fixation and banding and fixation of other medical device.
04.05.08	10*1000	80roll/ctn	48*45*39	
04.05.09	15*1000	40roll/ctn	48*39*33	
04.05.10	20*1000	30roll/ctn		

PU TRANSPARENT FILM ROLLS

The PU transparent film roll is made of polyurethane(PU) film and PE or PET protect layer, coated with medical acrylic adhesive, it is a good product as a second fixation dressing.

Characteristics

1. Transparent, waterproof, breathable and comfortable.
2. Good viscosity, no wrinkle, and mild peeling off. No adhesive left, and no hurt on the skin, can stay on skin for 7 days.
3. Unique roll format design.
4. Easy in operating, cut the length as needed.
5. Used in many clinics.



Item No.	Size(cm)	Packing	CTN (cm)	Sterile Method
04.05.11	5*1000	100roll/ctn	48*47*30	Top PE Liner.
04.05.12	10*1000	45roll/ctn	48*45*39	
04.05.13	15*1000	30roll/ctn	48*39*33	
04.05.14	20*1000	30roll/ctn		



Item No.	Size(cm)	Packing	CTN (cm)	Sterile Method
04.05.15	5*1000	100roll/ctn	48*47*30	Top PET Liner.
04.05.16	10*1000	45roll/ctn	48*45*39	
04.05.17	15*1000	30roll/ctn	48*39*33	
04.05.18	20*1000	30roll/ctn		

Medical Coating Raw Material Series

PU/PE adhesive film roll

Iodine adhesive film

Skin color micro-perforated PE material

Adhesive Non-woven fabric roll

Skin color elastic fabric material

Foam dressing

CE FDA ISO 9001 ISO 13485



MEDICAL COATING RAW MATERIAL SERIES



MEDICAL COATING RAW MATERIAL SERIES

We supply many kinds of raw or semi-finished material such as PU, PE, elastic fabric, cotton fabric or non-woven coating material, meaning we can supply the material based on customers' requirement. With our help, you can set up the fast standard production line for all medical products.

All the products are in medical grade, our medically coated raw materials have the following characteristics:



1. Various material, For example:

Non-woven: we have following types with different weight and colors for coating: Spun-laced non-woven, thermal-bond nonwoven, melt-blown pp nonwoven, hot-blast non woven.

PU film: With PET backing, With PE backing, without any backing.

PE film: Frost opaque outlook, transparent smooth outlook, with micro-perforation permeability, with color imprinted designs.

2. Various coating technology: strip-coated, grid-coated.

3. Unique adhesive and wide choice of adhesives type: such as acrylic adhesive, hot medical adhesive, hydrogel adhesive, silicone adhesive, etc.



If you have any material which needs adhesive, we can do for you, we have the first class corona treatment machine which can make the material suitable to add adhesive.

Welcome to contact us for OEM orders! We promise you with best price and first class service.

MEDICAL COATING RAW MATERIAL SERIES

Picture of raw material

Final finished product picture



Item name	Fabric weight/ thickness	Size per roll	Packaging
PU film (for wound dressing, I.V dressing, etc) with S cutting liner	0.04mm PET + 0.02mm PU + adhesive + 80g/m2 protection paper	10cm*300m (any width and length ok)	20 roll/ctn



Item name	Fabric weight/ thickness	Size per roll	Packaging
PU film (for wound dressing, I.V dressing, etc) with cutting liner	0.05mm PE + 0.02mm PU + adhesive + 80g/m2 protection paper	10cm*300m (any width and length ok)	20roll/ctn



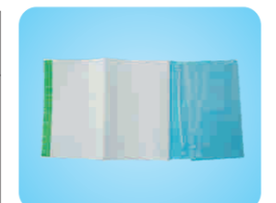
Item name	Fabric weight/ thickness	Size per roll	Packaging
PU film with finger lift (for surgical incise dressing, wound dressing, etc)	0.05mm PE + 0.02mm PU + adhesive + 80g/m2 protection paper	10cm*300m (any width and length ok)	20 roll/ctn



Item name	Fabric weight/ thickness	Size per roll	Packaging
PU film with top paper backing	110g CCK + 0.02mm PU + adhesive + 80g/m2 protection paper	10cm*300m (any width and length ok)	20 roll/ctn



Item name	Fabric weight/ thickness	Size per roll	Packaging
PE transparent film (can be used for band aid, also for surgical dressing)	0.02mm PE + adhesive + 80g/m2 protection paper	50cm*300m (any width and length ok)	20 roll/ctn



Item name	Fabric weight/ thickness	Size per roll	Packaging
PE transparent film with finger lift (for surgical incise dressing)	0.02mm PE + adhesive + 80g/m2 protection paper	20cm*300m (any width and length ok)	20 roll/ctn



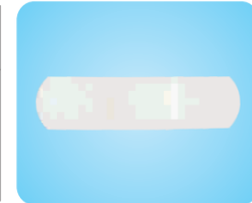
MEDICAL COATING RAW MATERIAL SERIES

Picture of raw material



Item name	Fabric weight/ thickness	Size per roll	Packaging
Non-woven roll (For fixing up, bandage)	45g/square meter	50cm*300m (any width and length ok)	1 roll/ctn

Final finished product picture



Item name	Fabric weight/ thickness	Size per roll	Packaging
PE tape	72g/square meter	54cm*500m (any width and length ok)	1 roll/ctn



Item name	Fabric weight/ thickness	Size per roll	Packaging
Zinc oxide white cotton (For zinc oxide medical tape)	115g/M2	91cm*50m	1 roll/ctn



Item name	Fabric weight/ thickness	Size per roll	Packaging
Silk tape	80g/m2	50cm*300m	1 roll/ctn



Item name	Fabric weight/ thickness	Size per roll	Packaging
Paper tape	65g/m2	54cm*500m	1 roll/ctn



Item name	Fabric weight/ thickness	Size per roll	Packaging
Transparent high elastic PE tap (For band aid)	0.06mm thick	7.6cm*500m (any width and length ok)	20roll/ctn



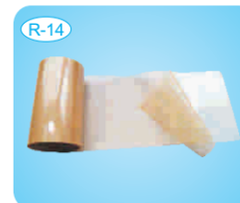
MEDICAL COATING RAW MATERIAL SERIES

Picture of raw material

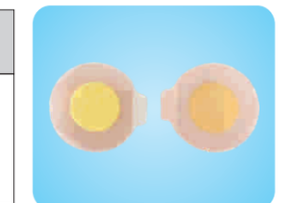


Item name	Fabric weight/ thickness	Size per roll	Packaging
Skin color micro-perforated PE material (for band aid)	0.08mm thick	7.6cm*500m	1 roll/ctn

Final finished product picture



Item name	Fabric weight/ thickness	Size per roll	Packaging
Nettype PE tape (for band aid, bottle mouth protection patch)	0.06mm thick	7.6cm*500m	20 roll/ctn



Item name	Fabric weight/ thickness	Size per roll	Packaging
Skin color elastic fabric material (for band aid)	115g/m2	7.4cm*300m (any width and length ok)	20 roll/ctn



Item name	Fabric weight/ thickness	Size per roll	Packaging
Chitosan dressing pad	2mm cotton +1mm chitosan gellayer	10cm*300m (any width and length ok)	20 roll/ctn



Item name	Fabric weight/ thickness	Size per roll	Packaging
Foam dressing	3mm thickness Foam laminated with 0.02mm PU	28cm*100m	1 roll/ctn
Foam dressing	5mm thickness laminated with 0.02mm PU	28cm*100m	1 roll/ctn



Remarks: All of the product can be any width and length depending on your requirements.