





SILVER CALCIUM ALGINATE DRESSING

Roosin

SPECIFICATIONS

Algicare Ag utilizes a mix of calcium alginate with the addition of an ionic silver complex that releases silver ions in the presence of wound exudate. As exudate is absorbed, the dressing forms a soft, cohesive gel that intimately conforms to the wound surface, maintaining an optimal moist wound-healing environment.



Advantages:

High Absorption Capacity	
Broad Spectrum Antimicrobial Effect	
Haemostatic Effect	
Optimum Healing Environment	
Upon contact with wound exudates, sodium alg	inate rapidly gels
which overlays the wound and provides a micro	environment that
promotes healing and the formation of granulation	on tissue.

Specification:

Item No.	Size	Piece/Box	
0102521	5×5cm	10/box	
0102522	10×10cm	10/box	

CALCIUM ALGINATE WOUND DRESSING

SPECIFICATIONS

Algicare TM calcium alginate dressings are derived from brown seaweed. The products are composed of soft, nonwoven fibers shaped as ropes (twisted fibers) or pads/strips (fibrous mats).

Algicare TM calcium alginate dressings are absorbent and conform to the shape of a wound. Whenpacked, an alginate interacts with wound exudate to form a soft gel that maintains a moist healing environment. The release of calcium ion can activate thrombing en and improve hemostasis.



Advantages:

H-high absorption capacity of nonwoven fibers and sodium alginate powder.
Form a gel within the wound to maintain a moist healing environment and
ower the activity and breed of bacterial
The release of calcium ion can activate thrombinogen and improve
emostasis.
Facilitate autolytic debridement



Indications:

Are easy to apply and remove.

Wounds at risk of infection (by creating an effective barrier to external contaminants).
Partial-thickness(second-degree)burns
Diabetic foot ulcers, leg ulcers and pressure ulcer/sores
Surgical wounds left to heal by secondary intent.
Traumatic wounds
Wounds that are prone to minor bleeding, such as those that have
been mechanically or surgically debrided.
Oncology wounds with exudate.

Specification:

Item No.	Size	Piece/Box
0102501	5×5cm	10/box
0102502	10×10cm	10/box
0102503	10×15cm	10/box
0102504	10×20cm	10/box
0102505	15×15cm	10/box
0102506	20×20cm	10/box
0102507	2g×30cm Rope	10/box
0102508	2g×30cm Strip	10/box



RELIEVE BURN GEL/DRESSING



SPECIFICATIONS

BurncareTM Relieve burn gel/dressing provides superior burn treatment to halt the progress of burn injuries . One of its big advantages over other burn treatments is the dressings don't stick to the burn. Burncare Dressings are sterile and utilize a foam pad that holds the gel and keeps it in place at the wound site, and the open celled foam used in the sterile dressings, to cool the injury effectively. Burncare carries trace amounts of a natural extract called MelaleucaAlternafolia, or Tea Tree Oil.

This extract is considered in many countries to have natural anti-germicidal features, which help to prevent infection and promote healing.



Advantages:

It also completely non-adhesive, nontoxic, and won't irritate skin. The direct effective is lower the burning heat of burn, scald and sunburn. Less pain. It will provide protection to avoid the damage of burn to healthy organization. Absorb and disperse heat immediately. It is safe to use on first and second degree burns.

Indications:

Use on burns, scalds and sunburn.
Safe to use on first and second degree burns.
Attentions: Store at shady and cool place.

Specification:

Item No.	Size	Piece/Box
0102301	3.5g	100/Box
0102302	10×10cm	10/Box
0102303	20×20cm	10/Box
0102304	30×40cm face mask	1/Bag
0102305	55×40cm	1/Bag
0102306	50 ml bottle/spray	10/Box
0102307	120 ml bottle/spray	10/Box
0102308	25g/50g tube	10/Box

PARAFFIN/VASELINE GAUZE DRESSING

SPECIFICATIONS

Paraffin Gauze Dressing / Xeroform Gauze Dressing / Chlorhexidine Gauze Dressing / Composition Biogaze Gauze Dressing

Paraffin Gauze Dressing consists of fabric of Leno weave of cotton, which has been impregnated with white soft paraffin are used to dress denuded areas. It is non-adherent, non allergenic, gamma sterile Dressing. It is soothing, enhances healing in burns, skin grafts skin loss and lacerated wounds.



Advantages:

I is non-adherent, non allergenic. A non medicated tulle dressing effectively
supports
All phase of wound healing.
Impregnated with paraffin.
Forms a separate layer between wound and gauze.
Facilitates air circulation and hastens healing.
Sterilized by Gamma Radiation.

Indications:

For external use only.	
Store in a cool place.	

Specification:

Item No.	Size	Piece/Box
0102401	5×5cm	100/Box
0102402	10×10cm	10/Box
0102403	10×40cm	10/Box
0102404	20×20cm	10/Box



HYDROCOLLOID WOUND DRESSING



SPECIFICATIONS

Hydrocolloid wound dressing is made of a wound contact layer of hydrocolloids and a top layer of either semipermeable polyurethane film or polyurethane foam. On contact with wound surface, the hydr-ocolloid wound dressings create a moist environment, which can reduce pain, promote the formation of granulating tissue, prohibit bacteria infection and speed up the healing process.



Advantages:

Good absorbency for exudation from the wound.	Easy to apply and remove, avoiding secondary damage to the
Keep the wound moist and accelerate the wound healing, reduce the pain and	wound.
frequency of dressing change.	Semi-transparent nature makes it easy to observe progress in
Waterproof, permeable and prevent the wound from bacteria outside.	wound healing.
Excellent elasticity and self-adhesive, feels comfortable and easy for application.	Various different sizes for different wounds on different body
The color of dressing can indicate the time for changing a new one.	locations.

Indications:

Can be used to control skin ulcer, leg ulcer and pressure sores;
Light abrasion wounds;
Second degree burn wounds;
Necrotic wound;
The bordered and standard products are mainly used on light medium exuding
pressure sores and leg ulcers;
The thin products are mainly used on dry to light exuding superficial wounds,
surgical post operative wounds and abrasions.
It is also used on small wounds towards the end of healing phase.

Specification:

Item No.	Size	Piece/Box
0206101	5×5cm	10/Box
020610	10×10cm	10/Box
0206103	10×15cm	10/Box
0206104	10×20cm	10/Box
0206105	15×15cm	10/Box
0206106	20×20cm	10/Box

HYDROGEL DRESSING

SPECIFICATIONS

Hydrogel dressing is a kind of high polymer material which is similar to life organization. It is net structure with the linking of polymers. It has good biological compatibility. It will not affect the metabolize processing. And the metabolin can discharge by hydrogel. In this moistenvironment, the wound will not have scab. It will heal more quick than in the dry environment.

Applications:

Ulcer	Outside wound	Burns and scald	Scoring	bedsore

Tong To

Indications:

Not adhere to the wound.
No damage to new organizations.
Kill all kinds of bacterial and avoid to have infection to the wound.

Specification:

Item No.	Size	Piece/Box
0102201	5×5cm	10/Box
0102202	10×10cm	10/Box



CHITOSAN WOUND DRESSING



SPECIFICATIONS

Chitosan wound dressing is a "green products" which made from the shell of shrimp, crab, etc. The shell made out the disaccharide biological poly-fiber with basicity and high chemical active, so it has good biological consistent, absorbent, ventilate and anti-bacterialetc. The sutures which made from the material, is not necessary to remove the suture. Shell poly-disaccharide fiber dressing can be anti-bacterial, adjust body's function and improve the wound healing, It also use for the burn, the dressing formed a protection lay which control the unnecessary cell The dressing stimulate the skin growing suitable ,and minus sear Besides it can solve the problem of the dressing pasting with the wound, it is only necessary to change the outside gauze sponge. So the shell poly-disaccharide medical dress called "artificial skin". Shell poly-disaccharide medical dressing (made by Roosin Medical Co.) proved the wonderful result by clinical test. Some case of operation wound could not be healing used the other dress, but after use Shell poly -disaccharide medical dressing, the wound healed soon. The dressing solved the problem of doctors and the patient pain Now Roosin Medical regards the shell poly-disaccharide medical dressing as one of important projects and produce it in large quantity to solve the patients' pain. Shell poly -disaccharide medical dressing content water 76% tension strength 6.5Mpa, extension degree 210%, tearing strength 5.3KN/M.The dressings are with good biological consistent and anti-bacterial. It can improve the wound healing. It do not paste with wound using this dressing. It is suitable for kinds of wound, inflammation, infection and burn wound.



Advantages:

Sterile package for easy use.

Creating a humid situation, to soft and, to get rid of the dead cell of the wound.

Strong absorbent, it can absorb the 15 times of itself weight.

It can be solved and absorbed, less bleeding, painless.

Anti-bacterial and improve the wound healing.

-It is easy to change the dress as the dressing do not paste with the wound.

SILICONE GEL DRESSING

NON-WOVEN ADHERENT WOUND DRESSING

SPECIFICATIONS

Wound dressing uses non-woven on its back, and acrylate glue above it. It is polyethylene net which has strong absorbent and anti-adhesion. Use it after opening,. It is sterilized in each pack.

Specifications

It can cover on oversewing and unoversewing wound, bruise, cut and scoring .Have fixed drain ,three wipe, detaining needle, puncture needle of vein.

Ron



Advantages:

Ventilation well. Avoid dipping to the wound.

Low infective gel, good tolerance.

Unique polyethylene net, change without pain.

-he V specification, which is special designed to the wire guide.

Obey the production standard and high quality of European ethicals.



SILICONE GEL DRESSING

MEDICAL ABSORBENT PAD

SPECIFICATIONS

absorbent material is made of viscose fiber, polyester, etc, and has good absorbency and softness, its surface has special polyethylene grid layer can effectively prevent any pain when replace that wound dressings stick from wound skin. As dressing, transfusion text-aid, etc dressings product absorption material, considering the water absorptivity, softness and permeability, Not for human skin allergy, stimulate cell toxicity, and can effectively protective wounds from bacterial infection, have strong absorption performance to achieve national hygiene standards, is a new generation of products series dressings ideal absorbing materials.

Indications:

The absorbent pad is used on bandage, medical dressing and other dressings.

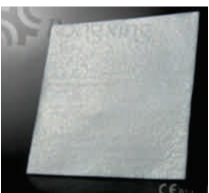
Advantages:

	Has good absorbency and softness.
	No pain will caused when exchanging the dressing.
Г	Won't cause allergy, skin irritation or cytotoxicity.

Specification:

Item No.	Size	Piece/Box
010201	5×5cm	10/Box
010202	10×10cm	10/Box





MEDICAL CAD ANTI-ADHESION WOUND DRESSING

SPECIFICATIONS

Medical CAD anti-adhesion wound dressing uses the new high-tech research .The research and manufacture are under the guidance of the Second Military Medical University, Shanghai Second Medical University, and other profession. The raw material ethylic acid is provided by USA HCC. We gained the FDA control certificate from USA which is according to the technical demands of USA medical dictionary and British medical dictionary. We also gained the gold award from China Medical Production Exhibition and Eureka gold award from Brussels World Exhibition. And we gained many special awards from Belgium technology department.

This product is soft, non-toxic, non-smell, high absorbent of exudates ,non-adherent to the wound, and sterilization. This product is demonstrated that its safety, reliability and non-infection on clinic. It reduces time of healing on clinic and less pain to patients .It also reduce the labor intensify of health care workers. It is popular in patients and heath care workers because its lower cost.



Advantages:

Use on surgical wound, acute damaged wound, burn, scald, bruise on surface, bedsore, ulcer and other clinic care.

MEDICAL CAD ANTI-ADHESION WOUND DRESSING

Advantages:

National inventive patents. Special to use on first wound care.

Sterilized disposable package. Don't need to sterilize Full specification. Use on different sizes of wound.

Drainage and absorbent: the fiber in ethylic acid makes our bodies breath freely .Steam and sweat are easy to drainage .Reduce the possibility of infection and soak of skin.

Bacteriostat: PH 5.2~5.4. It's disadvantage for bacterial to breed in weak acid.

Sterilization: It has sterilization function through special fabrication processing.

Chemotaxis of white cell: Acetate fiber has chemotaxis of white cell which can avoid infection to wound.

Safety: This product is non-toxic, non-infective, good biological compatibility, no stimulation to skin.

Softness and adaptability:: This product is soft and breathable. It can adapt the body curve well. The dressing can avoid to adhere to the wound. It will not cause pain when removes or exchanges the wound dressing.

The comparison of this dressing and traditional dressing

	Medical CAD anti-adhesion wound dressing	Traditional dressing
Resistance to bond	Power to remove=0.2N.good anti-adhesion, less pain to patients .Accelerate healing.	Power to remove > 1N.Adrere to the wound .More pain to patients. Prolong the healing time.
Water Absorption	High absorbent to water.Higher than cotton $3{\sim}5$ times.	Common water absorption. Prolong the healing time.
Ventilation	Good ventilation .Make skin breath freely. Keep the wound in good cure environment.	Common ventilation.
Adaptability	CAD is soft, thin, and comfortable. It can adapt the body curve well. Keep your body move as you can .No damage to the wound.	Gauze or Reticulation dressing which is rough, low flexible, and easy to damage the wound.
Bacteriostat	PH5.2~5.4.It has disadvantage to the breed of bacterial.	No bacteriostat.
Sterilization	It is sterilized by special technology.	No sterilization.
Chemotaxis of white cell	Acetate fiber has chemotaxics of white cell. It improves the anti-infection ability.	Don't have this function.
Biological	Low infection. It can degrade biologically .No damage to environment.	Reticulation dressing has PVC on its surface .It can't degrade, so it pollutes the environment.
Convenience	Personal design, reduce the labor intensify of health care.	roublesome to use.Quantity of work to health care.Is big.
Advance	International advanced medical idea. Development trend to future.	Can be insteaded.



SILICONE GEL DRESSING

ANTI-ADHESION WOUND DRESSING

SPECIFICATIONS

The umbilicus of newborns is easy for bacteria to enter the body. If the umbilicus cannot be protected well, bacteria will enter it and reproduce quickly, which will make it suppurate and develop fatal ichoremia. According to the clinical observation, as the skin of the newborns is delicate, the common gauze fixed by adhesive plaster is easy to sensitive to the skin and the roughness of the gauze is apt to rub the skin. Besides, the common gauze cannot be fixed tightly, and is easy to slip off in the up-down movements of the belly caused by crying.

Product instrument:

The newly developed dressing is made of CA fiber and cotton elastic bandage. CA fiber is soft, non-toxic, insipid, bacteriostatic, absorbent and not irritative to the skin, and it can decrease bleeding and effusion. Cotton elastic bandage has suitable elasticity, which can keep the dressing on the umbilicus better. Indeed, the newborn umbilicus protection CAD antiadhesion dressing has the advantages of safety, bacteriostat, air permeability, softness, suitable elasticity, no irritation, and no sensitivity etc.



Advantages:

Safety, bacteriostatic and ventilation.

The dressing is soft ,comfortable to skin ,flexible, no damage to skin and comfortable to babies.

No infection and high water absorption.





SAFE DRESSING TRANSPARENT



Model & Specification	Application	Pcs/Box	Boxes/Ctn
A101(4.4cm x 4.4cm)	For intravenous injection fixation, especially for infants.	100	40



Model & Specification	Application	Pcs/Box	Boxes/Ctn
B101(4.4cm x 4.4cm	For intravenous injection fixation, especially for infants, with little exudates on the pinhole.	75	40



Model & Specification	Application	Pcs/Box	Boxes/Ctn
A101U(4.4cm x 4.4cm)	For intravenous injection fixation, especially for infants, with wing or medicine pot on the IV.	100	40



Model & Specification	Application	Pcs/Box	Boxes/Ctn
A103(5.0cmx5.7cm)	For intravenous injection fixation, especially for children.	100	40



Model & Specification	Application	Pcs/Box	Boxes/Ctn
A101U(4.4cm x 4.4cm)	For peripheral venous catheter fixing (basic model)	100	40



Model & Specification	Application	Pcs/Box	Boxes/Ctn
B105(6.0cmx7.0cm)	For peripheral venous catheter fixing (basic model), with little exudates on the pinhole, also used for baby naval sticker.	75	40



Model & Specification	Application	Pcs/Box	Boxes/Ctn
A105U(6.0cmx7.0cm)	For IV fixing with wing or medicine pot.	100	40



Model & Specification	Application	Pcs/Box	Boxes/Ctn
A111(8.5cmx10.5cm)	For multi-cavity catheter fixing, pulmonary catheter fixing, hemodialysis catheter fixing.	50	24





SAFE DRESSING TRANSPARENT



Model & Specification	Application	Pcs/Box	Boxes/Ctn
A121(10cmx11.5cm)	For carotid artery injection fixation (basic model).	50	24



Model & Specification	Application	Pcs/Box	Boxes/Ctn
A123(10cmx12cm)	For multi-cavity catheter fixing, pulmonary catheter fixing, Carotid artery fixing, hemodialysis catheter fixing.	100	24



Model & Specification	Application	Pcs/Box	Boxes/Ctn
B123(10cmx12cm)	For multi-cavity catheter fixing, pulmonary catheter fixing, Carotid artery fixing, hemodialysis catheter fixing.	100	40



Model & Specification	Application	Pcs/Box	Boxes/Ctn
A405(6.0cmx7.0cm)	For peripheral venous catheter fixing (basic model).	100	40



Model & Specification	Application	Pcs/Box	Boxes/Ctn
B405(6.0cmx7.0cm)	For peripheral venous catheter fixing (basic model)	100	40



Model & Specification	Application	Pcs/Box	Boxes/Ctn
C133(6.0cmx8.0cm)	For IV fixing with wing or medicine pot.	50	48



Model & Specification	Application	Pcs/Box	Boxes/Ctn
C134(7.2cmx10cm)	For IV fixing with wing or medicine pot.	50	32



Model & Specification	Application	Pcs/Box	Boxes/Ctn
B205(6.0cmx7.0cm)	For peripheral vernous catheter fixing basic model) with little exudates on the pinhole, also used for baby navel sticker.	75	40





SAFE DRESSING TRANSPARENT



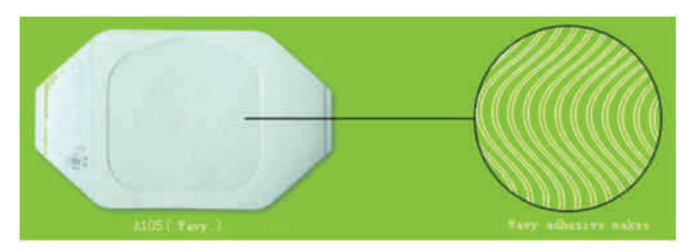
Model & Specification	Application	Pcs/Box	Boxes/Ctn
A205(6.0cmx7.0cm)	For peripheral venous catheter fixing (basic model).	100	40

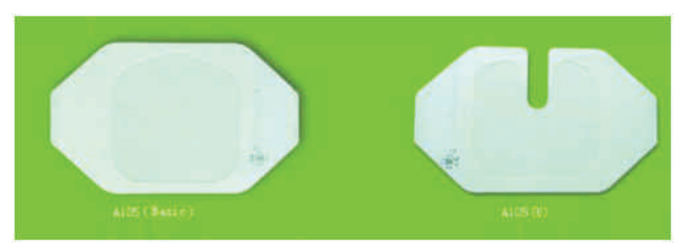


SAFE DRESSING TRANSPARENT (WITH PAPER FRAME)

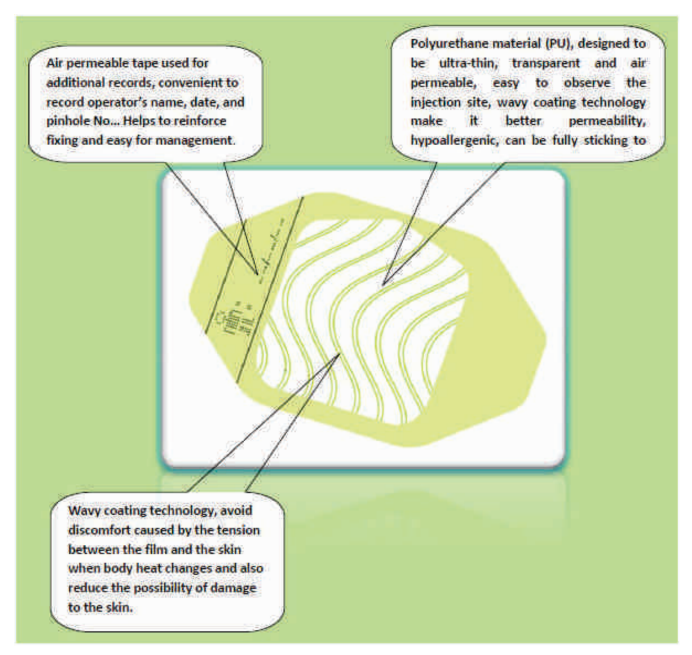
Air permeable, waterproof; applied to dressing and fixing for various wounds, protecting minor cut and scrape wound sterile, and also fixing therapy catheter needle











Characteristics

Wavy coating technology, transparent and air permeable, easy for the wound to breath, prevent bacteria invasion into the wound. Can quickly remove the over exudates or sweat, which makes it easy to observe the wound.

Soft, comfortable, and hypoallergenic, can be applicable to every part of body, strong viscosity, can be kept on the wound nearly for 7 days.



Open the sterile package and take out the transparent dressing, peel off paper packing and stick on the skin. Before sticking, make sure the skin disinfectants on the puncture site are clean and dry, and then remove the paper frame.



Observe the puncture site through the dressing. Make sure that I.V point is at the centre of the dressing, and place the incision of the paper frame right onto I.V. catheter.



Stick the dressing to the skin naturally, to not pull or drag it. Press the dressing around the puncture site slightly, then peel off the release paper marked with from the incision, at the same time, press the dressing to smooth it.



Smooth the dressing. Write down the patient's name, date, bed no. on record tape, and stick it on one side of the dressing to make the dressing easy to remove. The tape also can be used to enhance the fixing of the tube.

Instruction & Caution

- 1 Clean and disinfect the skin according the doctor's operation instruction before using. After the skin is dry, stick "Safe dressing transparent".
- 2 Insure the transparent film dressing is big enough, the dressing must be at lease 2.5cm wider than wound or puncture spot so that can be better ticking to the dry and healthy skin.
- 3 New transparent film is required when the I.V. catheter needs to be changed; the USCDC suggests change the transparent film every three days hen it is used for I.V. fixation. The transparent dressing can be used for maximum 7 days when it is used for PICC.
- 4 Changing the transparent film immediately when it is broken or dropped off so as to guarantee the barrier and fixing function of the dressing.
- 5 When changing the dressing, please don't drop off the I.V. catheter.
- 6 The exudation may influence the viscidity of the dressing, please change a new one if there is too much exudation.
- 7 Viscidity will be influenced should there is cleanser, bactericide or antibiotic ointment on the skin.
- 8 Don't drag the dressing when putting it on the skin or it would cause unnecessary hurt to the skin.
- Once there is infection, please tear off the film and do necessary treatment. Make suitable medical care and change the dressing frequently at the ame time or stop using.



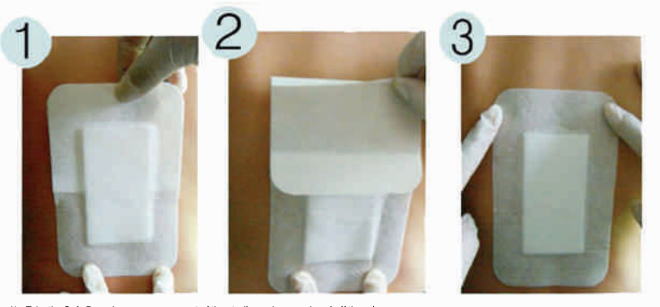
Product Description

Transparent dressing transparent, waterproof, applicable for the wrapping and fixing of all kinds of wound, aseptic nursing of postoperative wound, acute injury wound, small incision and laceration wound, and also applicable for the intravenous infusion catheter fixation.

Model No	Specification	Applications	Pcs/Box	Boxes/Ctn
B109	7*10	(Applicable for general surgical wounds, hernia resection, and cecum resection)	100	40
B120	10*10	(Applicable for hernia resection, moles and warts resection endoscopic operation)	100	40
B122	10*15	(Applicable for orthopedic, inter vertebral disk, heart surgery and gynecological surgery)	100	40
B123	10*12	(Applicable for PICC and I II degree bedsore)	100	40
B124	10*20	(Applicable for orthopedic, inter vertebral disk, heart surgery and gynecological surgery)	50	40
B125	10*25	(Applicable for orthopedic, inter vertebral disk, heart surgery and gynecological surgery)	50	40
B126	10*30	(Applicable for orthopedic, inter vertebral disc, heart surgery and thoracic surgery)	100	24
B127	10*35z	(Applicable for orthopedic, post heart operation,	100	24
		wound and joint wound of chest and abdomen)		



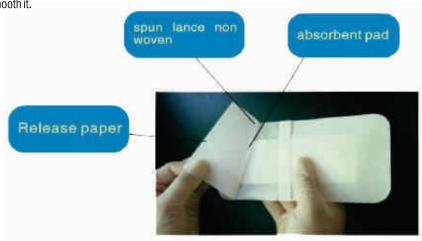
SAFE DRESSING - NON WOVEN (NON-WOVEN MEDICAL STERILE)



- 1) Take the Safe Dressing non woven out of the sterile package and peel off the release paper.
- 2) Make the absorbent pad right on the wound and slightly stick it to the wound, then strip off the whole release paper.
- 3) Press the Safe Dressing non woven around to smooth it.

Applications

Applicable for the wrapping and fixing of all kinds of wound, aseptic nursing of postoperative wound, acute injury wound, small incision and slight bruise, laceration wound, and also applicable for the intravenous infusion catheter fixation.



Model & Specification	Applications	Pcs/	Boxes/
		Box	Ctn
C105(6cm * 7cm)	Applied for incision after.	50	40
C120(10cm * 10cm)	Applied for general surgical wounds, hernia resection, and cecum resection, and cecum resection.	25	20
C122(10cm * 15cm)	Applied for orthopaedic Intervertebral disk, heart surgery and gynecological surgery.	25	20
C124(10cm * 20cm)	Applied for Mastectomy, Intervertebral disk, Cesarean section.	25	20
C125(10cm * 25cm)	Applied for orthopaedic, Intervertebral disk, Heart surgery and Cesarean section.	25	12
C126(10cm * 30cm)	Applied for orthopedic, Intervertebral disk, Heart surgery and thoracic surgery.	25	12
C127(10cm * 35cm)	Applied for orthopedic, post heart operation wound and joint wound of chest and abdomen.	25	12
C132(7cm * 9cm)	Applied for eye surgery, elliptic.	25	20



MEDICAL STICK FIXING (SURGICAL TAPE – MEDICAL TRANSFUSION)

SPECIFICATIONS

Safepore (paper tape), SafeTrans (transparent tape) and safe silk (silk tape) are available

Applications

Base material: non woven, polyurethane (PU film), PE punch membrane, silk, plain cloth. High permeability, hypoallergenic.

Can be used for small cut wound and bruise, dressing fixation, catheter fixing, needle and bandage fixing.



Surgical Tape

Material	Specification	Rolls/Box	Boxes/Ctn
Air permeable non woven	1.25cm * 910cm	24	48
	2.5cm * 910cm	12	48
	5cm * 910cm	6	48
Air permeable paper	1cm * 1000cm	10	108
	1cm * 1500cm	10	108
	2cm * 1000cm	5	108
Microporous coating film	1.25cm * 910cm	24	48
	2.5cm * 910cm	12	48
	5cm * 910cm	6	48





Medical Transfusion

Material	Specification	Rolls/Box	Boxes/Ctn	Boxes/Ctn
Hot rolled non woven	3.5cm * 7cm	1	200	50
	3.5cm * 7cm	5	40	50
	3.5cm * 7cm	10	20	50
	3.5cm * 7cm	25	8	50
PE membrane	4cm * 7cm	1	100	100
	4cm * 7cm	5	20	100
	4cm * 7cm	1	100	100
	4cm * 7cm	5	20	100
			1	



SAFE CLOSURE

Specifications

It is a good assistant for sewing up the surgical wound by surgical and cosmetic surgery operation.

Caring the surgical wound after taking out stitches, reducing scar formation.

Bonding and repairing the little wound by hurt in daily lift, such as the stab wound, the cut wound and so on.

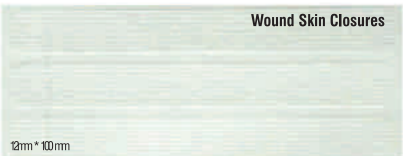
Steps

Firstly cleaning the wound by physiological saline and keep it dry completely.

Sticking on the wound skin closure vertically from the middle of the wound.

Secondly, applying it from the two edges of wound to the middle for avoiding the wound dehiscence.











Specification	Applications	Pcs/Box	Boxes/Ctn
1.2cm * 10cm	Wound of 5 - 10 cm long	100	10
0.6cm * 10cm	Wound of 5 - 10 cm long	100	10
0.6cm * 3.8cm	Wound of 5 cm long	50	20
0.6cm * 7.5cm	Wound of 5 cm long	50	20
0.3cm * 7.5cm	Wound of 5 cm long	50	20
		I	1

FUNCTIONAL DRESSING

Characteristics

- 1 Good absorbency for exudation from the wound.
- 2 Keep the wound moist and accelerate the wound healing (reduce the pain and avoid the econdary damage to the wound).
- 3 Waterproof, permeable and prevent the wound from bacteria outside.
- 4 Excellent elasticity and self-adhesive, easy for application.
- 5 Change the dressing when it turns white.
- 6 Easy for peeling off and it will not stick to the wound and keep patients

Application

Low or moderate exuded wound. Post operation wounds. Crura venous ulcer. Post operation wounds.

I-II degree bedsores. Superficial wound and beauty operation wound.

Small superficial burn wound. Period of granulation and epithelialisation of chronic wound.







ALGINATE WOUND DRESSING

CHARACTERISTICS

- 1 Mixture of natural seaweed fibre with calcium ion, has good histo compatibility.
- 2 Gelization white contact with the exudation of wound and well protect and accelerate the wound healing.
- 3 Rapid absorb the exudation from the wound.
- 4 Soft and comfortable for the skin.
- 5 The release of calcium ion can activate thrombinogen and improve hemostasis.
- 6 No adhesive to wound, no residual on the skin.

Application

Acute and chronic wounds and infected wounds.

Clearing the wound exudation and accelerate the granulation growth and help wound healing.

The alginate padding is used in the lacuna antrum wounds, such as nasal cavity, anus and intestines.

FOAM DRESSING

CHARACTERISTICS

- 1 High absorbency, greatly absorb the exudation from the wound.
- 2 Covered by PU film which can be waterproof and prevent the bacteria infection.
- 3 Create a moist environment and accelerate the wound healing.
- 4 Don't stick on wound when changing the dressing, no. pain.
- 5 Soft, comfortable, also can be used as pad.

Application

High exudation wounds, Ex. Ulcers, bedsores, donated skin areas, burn hurt, etc.



WOUND PLASTER SERIES (PLASTER STICK)

