



A RELIABLE AND TRUSTWORTHY PARTNER BY YOUR SIDE

/// *Traditional Wound Care Solutions*
/// *Advanced Wound Care Solutions*
/// *OR Consumables Solutions*



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Counter

We are ALLMED

Traditional Wound Care Solutions

- 1 Woven Gauze Swabs / Non-woven Gauze Swabs
- 2 Non-adherent Pads / Drain Sponges / Abdominal Pads
- 3 Fluffy Sponges / Bandages / Woven Gauze and Non-woven Gauze Balls
- 4 Other Sponges
- 5 Impregnated Gauze Dressings
- 6 Adhesive Bandages
- 7 Transparent Dressing
- 8 Film Dressing / Film Island Dressing / Non-woven Island Dressing
- 9 Medical Tapes
- 10 Wound Bandages
- 11 Kits

Advanced Wound Care Solutions

- 1 Hydrocolloid Dressing
- 2 Silicone Foam Dressing
- 3 Superabsorbent Dressing
- 4 Silicone Scar Patch

OR Consumables Solutions

- 1 X-ray Woven Gauze / Non-woven Gauze Swabs
- 2 X-ray Woven Gauze / Non-woven Gauze Balls
- 3 Neuro Sponges
- 4 Laparotomy Sponges
- 5 OR Towels / Disposable Towel Drapes



We are Allmed

Your reliable business partner

Established in Hong Kong in 1997 and listed on the Shenzhen Stock Exchange (002950.SZ) in 2019, Allmed is a global leader in wound care products, providing best-in-class medical dressings and infection control solutions.

Through a spirit of innovation from the ground up and ownership of core technology, Allmed constantly explores new clinical needs and promptly creates the most appropriate solutions. With over 27 years of pioneering practice resulting in hundreds of products developed as proprietary technology, Allmed sets new national and global standards in both the quality and efficiency of medical dressings manufacturing, and relentlessly drives forward the progressive development of medical technology.

Aiming for the ultimate level of quality, Allmed has adopted a robust, vertically integrated and intelligentized production model throughout its entire industrial chain. Taking the production of woven gauze swabs as an example, our production lines comprehensively ensure rigorous quality control starting from spinning, weaving, bleaching, folding and packaging, through to sterilization and testing. Our six core production bases cover a manufacturing area of over 680,000 square meters. Dozens of modern, leading-edge intelligentized production lines enable Allmed to timely meet a wide range of needs for the global market.

Through strategic collaborations as an OEM to major international brands, our advanced and comprehensive set of products are exported to nearly 100 countries and regions around the world. Through our professional approach and trustworthy quality, Allmed has gained wide recognition from partners and clinical experts alike, and has maintained our position as China's leading exporter in the medical dressing sector for 16 consecutive years.

Going forward, Allmed will strive even harder to achieve new heights in the field of medical care and expand consumer markets, to allow us to deliver innovative power in the form of enhanced medical care for more clinical organizations and retail customers. We look to the future to develop and share the latest healthcare technology and solutions on a global level.



Protection +Absorbency

Traditional
Wound Care Solutions

- 1 Woven Gauze Swabs / Non-woven Gauze Swabs
 - 2 Non-adherent Pads / Drain Sponges / Abdominal Pads
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Non-woven Gauze Balls
 - 4 Other Sponges
 - 5 Impregnated Gauze Dressings
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Chapter 1

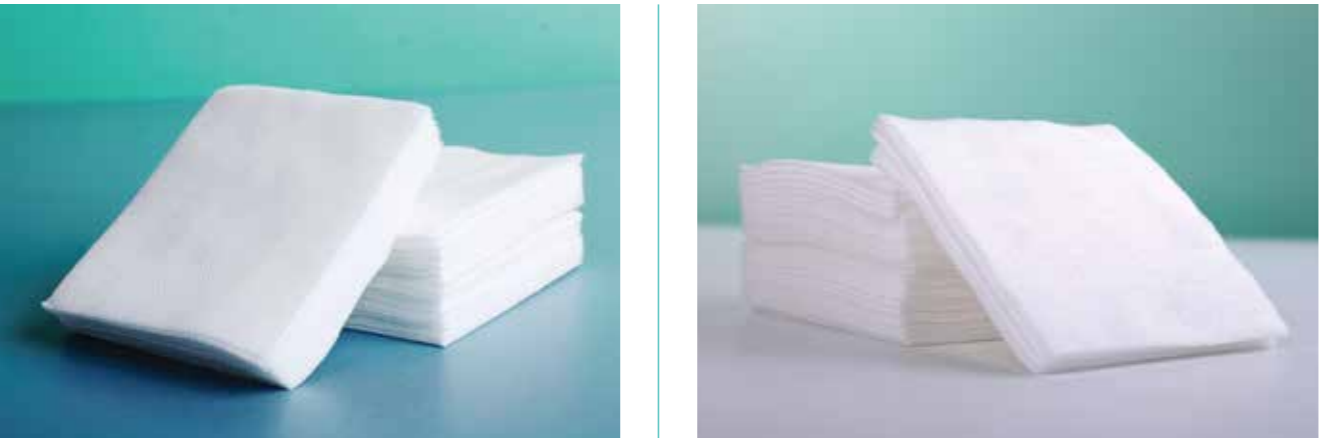
WOVEN GAUZE SWABS



Product features

- Made of 100% cotton
- High absorbency and air-permeability
- Low lint and non-irritating
- Available in different types (USP, BP, EN, JP etc) , specifications and packaging
- Well suited for a variety of applications; wound dressing, general cleaning, minor prepping, wound packing and debriding

NON-WOVEN GAUZE SWABS



Product features

- Made of rayon and polyester
- Excellent absorbency and No lint
- Super softness and comfort
- Available in different blends, specifications and packaging
- Ideal for general wound care and applying ointments, prepping, wiping , cleaning and more

NON-ADHERENT PADS



Product features

- Made of perforated non-adherent film and absorbent core
- Not sticking to the surface of wounds and ease the recovery process
- Skin-friendly and ensures painless removal
- Ideal for lightly draining wounds, such as small cuts and scrapes

DRAIN SPONGES



Product features

- Made of woven gauze or non woven gauze fabric with pre-cut shape
- The convenience of pre-cut shapes eliminates the need for sterile scissors
- High absorbency and fast wicking
- Designed pre-cut shapes that conform around drains, catheters, tubes, I.V.'s and tracheotomies

ABDOMINAL PADS



Product features

- Made of hydrophilic layer, cellulose absorbent core and hydrophobic layer
- Excellent absorbency and retention capacity
- Breathable and soft fabric enhances patient comfort
- Prevents strike-through to minimize the risk of external contamination
- Designed for a primary or secondary dressing for heavily exudation wounds

FLUFFY SPONGES / BANDAGES



Product features

- Made of woven gauze fabric
- Super soft and absorbency
- Crimped weave provides cushioning and protecting for sensitive wound areas
- Ideal for heavy padding, absorbing, wiping and prepping of wound areas, also for cushioning and protection of wound sites

WOVEN / NON-WOVEN GAUZE BALLS



Product features

- Made of woven gauze and non-woven gauze fabric
- High absorbency and no lint with tightly inward folded edges
- Super softness and patient comfort
- Available in a wide range of specifications including size, shape and thread count
- Ideal for wound cleaning, exudate absorption and skin disinfection

Eye Pads



Cotton Filled Exodontia Sponges



Post-op Sponges



Packing Strips



Ribbon Gauze



Cotton Tipped Applicators



Elastic net bandage



Nose Bandage



Instrument covers



IMPREGNATED GAUZE DRESSINGS

Field of application

They are woven/ knitted dressing impregnated with certain chemicals, such as petrolatum, xeroform or oil emulsion etc., designed to provide a moist environment for the wound, facilitating the healing process.



Xeroform Gauze Dressing



- Fine-mesh petrolatum gauze is impregnated with Bismuth Tribromophenate (a deodorizing agent)
- Maintain wound moisture and help the healing
- Non-adherent design prevents trauma from dressing changes
- Ideal for non-draining to lightly draining wounds

Oil Emulsion Dressing



- The dressing is impregnated with white petrolatum in an emulsion blend
- Non-occlusive design helps minimize skin maceration
- Highly conformable
- Ideal for lightly draining wounds and can be used directly on the wound beneath an absorbent secondary dressing

Petrolatum Gauze Dressing



- Cotton gauze is evenly impregnated with white petrolatum
- Maintain a moist wound bed for autolytic healing
- Soothing, conforming and non adherent to the wound site
- Used as primary dressing on non-draining wounds



Adhesive Bandages

Maximum comfort as you heal

- Innovative adhesive is skin friendly and provides durable protection
- Absorbent non-stick pad protects granulating tissue and is ouchless to remove
- Flexible fabric stretches and conforms with movement
- Various materials, shapes, sizes and colors
- Sterile; not made with natural rubber latex









TRANSPARENT DRESSING









Features & Benefits

- Ultra-thin polyurethane film backing acts as a barrier to water, bacterial and viral penetration, yet remains breathable
- Standard full adhesive coated dressing and highly breathable grid coated version are both available to meet different customer needs
- Hypoallergenic medical grade adhesive ensures the dressing adheres to the patient skin properly, provides gentle and secure fixation
- The standard paper frame application system is easy to apply, and well accepted in the hospitals
- Various designs available, suitable for both standard IV requirements and advanced fixation applications



Dimension and Packaging

	Size	Pieces / Box	Boxes / Case
	2"x2.25" (5x6.2cm)	100	4
	2.375"x2.75" (6x7cm)	100	4
	4"x4.75" (10x12cm)	50	4
	1.75"x1.75" (4.4x4.4cm)	100	4
	2.375"x2.75" (6x7cm)	100	4
	4"x4.75" (10x12cm)	50	4
	2.375"x2.75" (6x7cm)	100	4
	4"x4.75" (10x12cm)	50	4

	Size	Pieces / Box	Boxes / Case
	4"x10" (10x25cm)	20	4
	6"x8" (15x20cm)	10	8
	8"x12" (20x30cm)	10	8
	4"x4.5" (10x11.7cm)	50	4
	2.75"x3.25" (7x8.8cm)	100	4
	3.5"x4.25" (8.9x10.8cm)	50	4
	4"x6.125" (10x15.5cm)	25	4
	3.5"x4.5" (8.9x11.5cm)	50	4

FILM DRESSING



Product features

- Made of polyurethane film coated with medical-grade adhesive
- Highly breathable and flexible, accommodating patient movements
- Allow visualization of the wound
- Ideal for IV sites and partial-thickness wounds with little or no exudate

FILM ISLAND DRESSING



Product features

- Made of polyurethane film coated with medical-grade adhesive, and absorbent pad
- Highly permeable and conformable
- Waterproof and reduce the risk of maceration
- Ideal for postoperative and delicate wound sites

NON-WOVEN ISLAND DRESSING



Product features

- Made of non-woven fabric, absorbent pad and release paper
- Soft and skin-friendly
- High absorbency and air-permeable
- Ideal for low to moderately exuding wounds, such as minor cuts and burns, abrasions and surgical incisions

MEDICAL TAPES

Innovative, long-lasting adhesive is gentle on the skin



Paper Tapes:

- Gentle on the skin and provide adequate adhesion without causing irritation or damage
- Ideal for patients with sensitive or fragile skin

Cloth Tapes:

- Offer excellent adhesion, making them suitable for securing heavier dressings and devices
- Ideal for immobilizing joints or securing splints

Transparent Tapes:

- Allow healthcare professionals to monitor the wound or IV site
- Ideal for situations where visibility is crucial

Silicone Tapes:

- Gentle, hypoallergenic and pain-free to remove, reducing discomfort during tape changes
- Ideal for patients with sensitive or compromised skin

Foam Tapes:

- Highly absorbent and provide cushioning
- Ideal for wounds that require gentle pressure

Non-woven Dressing Tapes:

- Durable and air-permeable
- Ideal for fixation on small to large wound sites on areas of body requiring flexibility



WOUND BANDAGES

CONTROLLED COMPRESSION, EXCELLENT ELASTICITY AND RECOVERABILITY



Designed to meet your needs

Allmed wound bandages are manufactured on state-of-the-art machinery in our own factories. Our broad range of high-quality wound bandages is designed to meet the various needs of patients and healthcare professional. Our innovative designs and premium materials ensure that Allmed wound bandages deliver effective levels of compression and support, consistent stretch, as well as exceptional breathability and comfort.



WOUND BANDAGES

CONFORMING / ELASTIC / TUBULAR / COHESIVE/ ABSORBENT GAUZE

Conforming Bandages



- Excellent stretch capacity and highly flexibility
- Breathable and fray-resistant
- Primarily used to hold dressings in place to offer light compression that aids natural healing for wounds and soft tissue injuries, can also be used to support injured joints

Elastic Bandages



- Comfortable to wear and easy to use
- Secures quickly and helps to keep a body part stabilized
- Used in first aid as part of a therapy known as RICE (rest, ice, compression, and elevation), and helps to reduce pain and swelling by restricting blood flow

Tubular Bandages



- Elastic, particularly widthwise
- Seamless knit and skin-friendly
- Ideal for providing moderate compression for applications, such as immobilizing joints, supporting joints during activity, holding dressings in place and reducing swelling

Cohesive Bandages



- High conformability and elasticity
- Self-adhesive and easy to use
- Ideal for stabilizing joints, holding dressings in place, supporting soft tissue injuries

Absorbent Gauze Bandages



- High absorbency and skin-friendly
- Soft and breathable
- Ideal as a primary or secondary wound dressing for fixation and dressing

KITS

Convenient, time-saving and economical

- Limit cross-contamination
- Eliminate the sterilization and improve efficiency
- Sterile packaging
- Customized components for multiple applications

Basic wound dressing kits



Suction Catheter Tray



Post-operative Wound Pack



Laceration Trays



Tracheostomy Kits



Debridement Trays





Innovation + Efficiency

Advanced
Wound Care Solutions

- 1 Hydrocolloid Dressing
 - 2 Silicone Foam Dressing
 - 3 Superabsorbent Dressing
 - 4 Silicone Scar Patch
-

Chapter 2



HYDROCOLLOID DRESSING

- Strong fluid handling capacity to better manage wound exudate
- Adequate adhesion to stick well with minimum risk of skin damage during dressing change
- High integrity to avoid adhesive residue in wound bed

	Size	Pieces Box	Boxes Case
Standard	5cmx5cm	15	24
	10cmx10cm	10	24
	15cmx15cm	5	24
	20cmx20cm	5	24
Thin	5cmx5cm	15	24
	5cmx10cm	10	24
	5cmx20cm	10	24
	10cmx10cm	10	24
	15cmx15cm	5	24
	20cmx20cm	5	24
Bevel Edge	5cmx5cm	15	24
	10cmx10cm	10	24
	15cmx15cm	5	24
	20cmx20cm	5	24
	15cmx18cm (sacral)	5	24



Standard & Thin

Smooth and comfortable PU film backing to provide liquid barrier and allow skin to breathe
Regular version for good cushioning and extra-thin version for better conformability and less edge lifting



Bevel Edge

Extra-thin edge to enhance comfort and minimize lifting
Thickened center area for superior absorption and cushioning

HYDROCOLLOID BANDAGE

Features & Benefits:

- Waterproof and breathable
 - Protect against bacteria
 - The gel formed after absorbing exudate can provide a moist environment to promote healing
- * Series of types of hydrocolloid bandages including flat type, island type and bevel edge type to meet the needs in different scenarios and the preference in different markets.



BLISTER DRESSING

Features & Benefits:

- Use for direct wound contact to allow moist wound healing
 - Provide cushioning to prevent blister and ease pain
 - Helps prevent infection
- * Multiple designs and sizes available to meet particular foot care needs.



SILICONE FOAM DRESSING

Gentle • Breathable • High Absorption

Highly Breathable Polyurethane Film

- Provides protection against external liquid and bacteria
- Grid coated adhesive allows maximum breathability

Hydrophilic Polyurethane Foam

- Rapidly absorbs wound exudate with minimal swelling
- Provides excellent cushioning to avoid pressure related skin issue

Two Piece Release Film

- Easy dressing application even with gloves on

Super Absorbent Core

- Absorbs and traps a large amount of wound exudate even under compression

Silicone Wound Contact Layer

- Perforation allows exudate to quickly go through
- Gentle yet secured adhesion helps minimize skin trauma during dressing change



Border		Size	Pieces / Box	Boxes / Case
	Border	7.5cmx7.5cm	10	10
		10cmx10cm	10	10
		15cmx15cm	10	10
		15cmx20cm	5	10
		10cmx20cm	10	10
		10cmx25cm	5	5
		10cmx30cm	5	5
	Border Sacral	16.5cmx18cm	5	5
	Border Heel	22.5cmx22.5cm	5	5
	Border Lite	4cmx5cm	10	10
		7.5cmx7.5cm	10	10
		10cmx10cm	10	10
		15cmx15cm	10	10
		5cmx12.5cm	10	10

Non-Border		Size	Pieces / Box	Boxes / Case
	Non-Border	10cmx10cm	10	10
		15cmx15cm	10	10
		10cmx20cm	10	10
		20cmx20cm	5	5
	Non-Border Heel	11.8cmx18.8cm	5	5
	Non-Border Trach	8.8cmx8.8cm	5	5
	Non-Border Lite	6cmx8.5cm	10	10
		10cmx10cm	10	10
		15cmx15cm	10	10

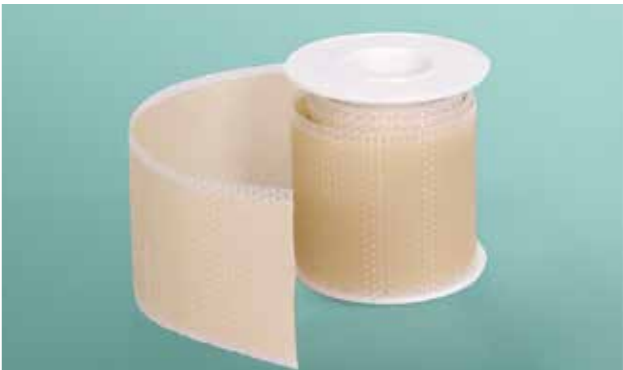
SUPERABSORBENT DRESSING



Product features

- Two designs are available: non-border, and border with silicone adhesive
- Soft wound contact layer ensures quick and uniform distribution of exudate into the absorbent core made of superabsorbent polymer(SAP)
- High wearing comfort due to excellent padding properties
- Water repellent outer layer protects clothing and bedding
- Ideal for a wide range of acute and chronic exuding wounds

SILICONE SCAR PATCH



Product features

- Silicone adhesive is clinically supported for scar care
- Elastic non-woven backing for extra comfort
- Water resistant

Dimension and Packaging

Size	Pieces / Box	Boxes / Case	Size	Pieces / Box	Boxes / Case
1"x2"(2.5x5cm)	2	50	2"x3"(5x8cm)	2	25
1"x6"(2.5x15cm)	2	25	4"x7"(10x18cm)	1	25



Safety +Reliability

Operating Room
Consumables Solutions

- 1 X-ray Woven Gauze / Non-woven Gauze Swabs
 - 2 X-ray Woven Gauze / Non-woven Gauze Balls
 - 3 Neuro Sponges
 - 4 Laparotomy Sponges
 - 5 OR Towels / Disposable Towel Drapes
-

Chapter 3

X-ray Woven Gauze / Non-woven Gauze Swabs



Product features

- High absorbency
- Low lint and non-irritating
- Visible under X-ray detector to ensure patient safety
- Intended to be used inside the body, on a surgical incision to control bleeding and absorb fluid

Cutting-edge technology minimizes lint

X-ray detectable gauze swabs are made of 100% bleached cotton. X-ray detectable non-woven swabs are a blend of synthetic fibers, such as rayon and polyester.

The X-ray threads are straight or zigzagged, heat sealed or woven into the gauze with barium sulfate content of more than 55% as required.

They are reliable in the applications of operating rooms for the absorption of blood and exudate.



X-ray Woven Gauze / Non-woven Gauze Balls



Product features

- High absorbency
- Visible under X-ray detector to ensure patient safety
- Low lint and non-irritating
- Intended to absorb blood and secretions during surgical procedures

NEURO SPONGES

Extremely pliable when wet

- Made of non-woven fabric with X-ray detectable thread in shape of patties and strips
- High absorbency and softness
- Low lint and safe to use
- Intended to absorb blood and secretions during intradural procedures



LAPAROTOMY SPONGES



Product features

- Made of 100% cotton and X-ray detectable thread
- Superior absorbency and softness
- Safe and reliable with stitched edges
- Intended for use during surgical procedures to control bleeding, absorb fluid, or protect organs or structures from abrasions or contamination

OR TOWELS



Product features

- Made of woven gauze or non-woven fabric, with X-ray detectable thread
- Intended to reduce cleanup and protect patient health in the operating room

DISPOSABLE TOWEL DRAPES



Product features

- Composed of 3 layers with a poly-interlined lining that provides absorbency, while preventing possible moisture or bacteria migration
- Available in both fenestrated and plain options
- Used in minor surgical or therapeutic procedures where a sterile field or drape is required