

LIBATAPE



経営理念

企業は人なり “会社の飛躍、社員の向上を目指す”

時代のニーズを読み取って、国内で最初の救急絆創膏からリバテープを創造した研究開発への情熱は、時代が変わった現在も脈々と受け継がれています。

常に清潔で高品質の商品を提供するために、特に気を配っている品質保証室。

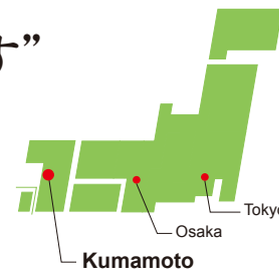
当社の技術を幅広い分野に生かすために、研究を続ける技術開発部。

そして、生産部では需要に応じた品質・価格を保持しながら、いち早く供給できるような生産ラインに力を注いでいます。より良い製品作りこそが一人一人の健康と豊かな未来を創ると信じて、たゆまない努力を続けています。

医療用品においては、使ってくださるお客様(医療従事者)と使われる側のお客様(患者様)がいらっやいます。

私どもの医療製品は、どちらのお客様にも「安心」をお届けできることを目標に開発を進めています。

設立	1960年
資本金	1億円
所在地	本社 〒861-0136 熊本県熊本市北区植木町岩野45番地
	本社工場 〒861-0136 熊本県熊本市北区植木町岩野45番地
	熊本第二工場 〒861-1344 熊本県菊池市七城町蘇崎1039-5
	熊本第三工場 〒861-1344 熊本県菊池市七城町蘇崎935-11



Business philosophy

A company is only as good as the people it employs.

“A better trained workforce means better corporate performance.”

LIBATAPE PHARMACEUTICAL, producers of the first-ever first-aid plasters in Japan, is well and alive. Although times have changed, the same enthusiasm urges us to develop top quality bandages and medical dressings.

Our Quality Assurance Dept. ensures that the products we provide are top quality.

Our Research & Development Dept. applies research through the use of our own technologies in a wide range of fields.

Our Production Division builds and maintains production lines to deliver products according to required quality and price.

We know that better products mean healthier lives and brighter futures.

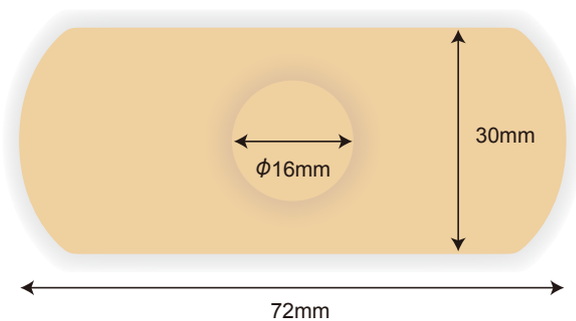
We are very conscious of the fact that our medical products must please both medical practitioners and the patients using them.

That is why making both feel safe and secure underscores development at LIBATAPE PHARMACEUTICAL.

Established:	1960
Capital:	JPY100,000,000
Headquarters:	Head office: 45, Iwano, Ueki-machi, Kita-ku, Kumamoto-shi, Kumamoto, 861-0136 JAPAN
	KUMAMOTO FACTORY: 45, Iwano, Ueki-machi, Kita-ku, Kumamoto-shi, Kumamoto, 861-0136 JAPAN
	KUMAMOTO SECOND FACTORY: 1039-5, Sozaki, Shichijyo-machi, Kikuchi-shi, Kumamoto, 861-1344 JAPAN
	KUMAMOTO THIRD FACTORY: 935-11, Sozaki, Shichijyo-machi, Kikuchi-shi, Kumamoto, 861-1344 JAPAN

STANCH PLASTER

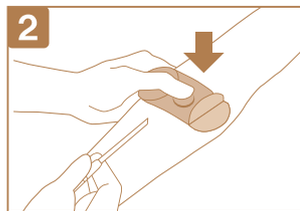
Firm and effective compression of hemostasis where needed, ensuring excellent elasticity.



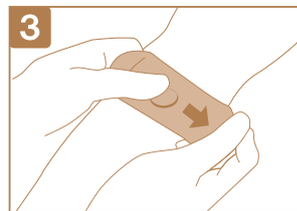
<Full-scale illustration>



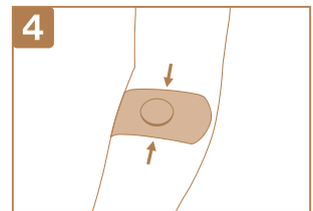
1 Apply the product with light pressure before pulling injection.



2 Pull injection and then press the pad firmly.



3 Keep the finger on the pad and pull the plaster of one side and apply. Do the same thing on the other side.



4 Apply pressure to smoothen the sides.

<Features>

- Film provides excellent elasticity and is waterproof.
The film has a double-layered structure of urethane non-woven fabric (soft to the touch/elasticity) and urethane film (waterproof/sterilization).
- The double-layered pad provides firm and effective compression of hemostasis where needed.
The pad that is gentle on the skin provides compression hemostasis with pinpoint accuracy.

<Materials>

Adhesive tape Urethane non-woven fabric, polyurethane
Adhesive Acrylic adhesive
Pad Non-woven fabric (PET, rayon, PP)

<Special note>

Expiration date: 5 years from the date of manufacturing
EOG sterilization
It is recommended to peel it off within 2 hours in order to avoid skin problems.

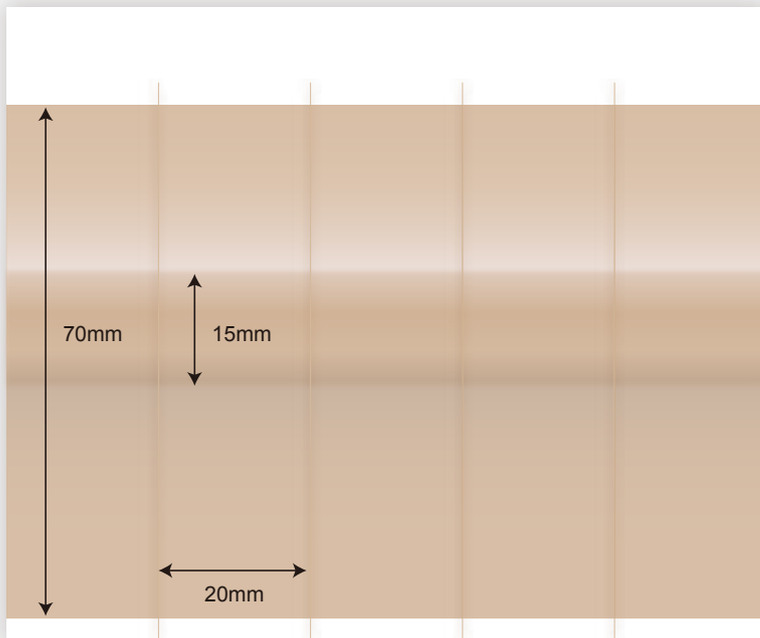
Ordering code	Dimensions (mm)		Pcs./Box
	Adhesive tape	Pad	
STA-1	30×72	φ16	100

<Intended use>

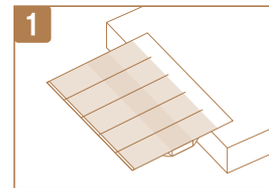
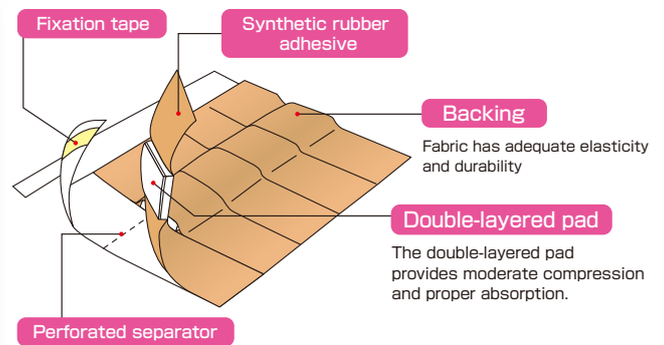
○Protective covering for wound surface

BC-PLASTER

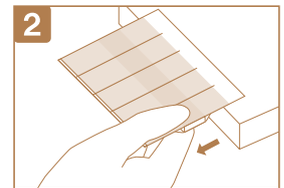
Hemostasis can be achieved easily, reliably and quickly by one touch.



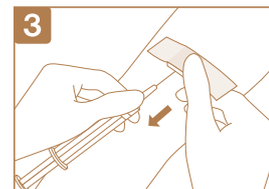
<Full-scale illustration>



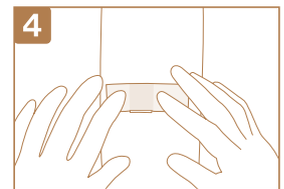
1
Peel backing off of the adhesive tape and secure to side of treatment table.



2
Grasp the pad securely between thumb and index fingers, pull horizontally and tear off at perforation.



3
With the needle still inserted, place the pad on puncture site, gently press down with thumb and withdraw needle.



4
Peel off the remaining backing and apply securely.

<Features>

- It can be used with the needle inserted.
The tape is used by peeling off at the perforation and can be applied without directly touching the pad or adhesive side.
- Easy one-handed operation
It can be used by securing it to the treatment table, and ensuring treatment can be provided readily.
In addition, it has a structure to use after peeling off at the perforation and quick treatment can be provided with one hand.
- Fabric bandage combining elasticity and durability is used.
Fabric bandage with moderate elasticity and durability is used. Therefore, compression necessary for hemostasis can be obtained and complete hemostasis can be achieved.

<Materials>

Adhesive tape Non-woven fabric (polyester), cotton
Adhesive Synthetic rubber adhesive
Pad Non-woven fabric (PET, rayon, PP)

Ordering code	Dimensions (mm)		Pcs./Box
	Adhesive tape	Pad	
BC-1	20×70	20×15	500

<Special note>

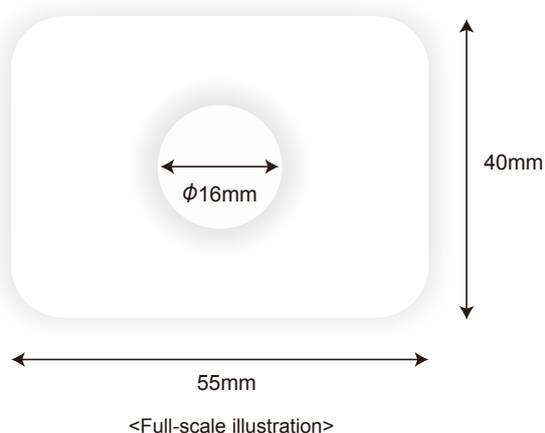
Expiration date: 5 years from the date of manufacturing
EOG sterilization
It is recommended to peel it off within 2 hours in order to avoid skin problems.

<Intended use>

○Protection of wound surface

LIBAPITAL

It provides moderate compression and protects the injection area.



<Features>

- Pad with adequate thickness
The pad is made up of a double-layered structure incorporating absorption and hemostatic layers, and it moderately absorbs blood, etc.
- Prevent dampness and rash
The permeable, soft non-woven fabric is employed. It has excellent permeability and reduces dampness and rash by the special adhesion process.

<Materials>

Adhesive tape Polyester non-woven fabric
 Adhesive Acrylic adhesive
 Pad Non-woven fabric (PET, rayon, PP)

<Special note>

Expiration date: 5 years from the date of manufacturing
 EOG sterilization

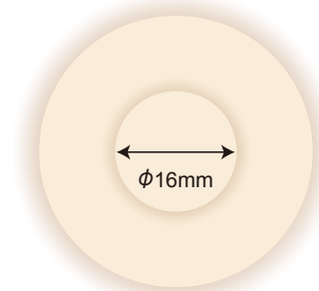
Ordering code	Dimensions (mm)		Pcs./Box
	Adhesive tape	Pad	
LI-3	40×55	φ16	100

<Intended use>

○Protection of wound surface

LIBA PAD

It gently but firmly protects the area where the injection is administered.



<Features>

- The round pad is used.
It provides moderate compression and hemostatic effect can be expected.
- Round adhesive tape
The round adhesive tape has a structure that is less likely to be scratched or peeled off.

<Materials>

Adhesive tape Cellulose non-woven fabric
Adhesive Acrylic adhesive
Pad Non-woven fabric (PET, rayon)

Ordering code	Dimensions (mm)		Pcs./Box
	Adhesive tape	Pad	
LIP-1	φ36	φ16	100

<Special note>

Expiration date: 5 years from the date of manufacturing
EOG sterilization
Place priority on fixing force.

<Intended use>

○ Protective covering for the area where the injection is administered.

LIBA PAD P

It gently but firmly protects the area where the injection is administered.



<Features>

- A pad with a thickness of 3 mm is used.
The pad with twice the thickness of LIBA PAD is used and the amount of water absorption is increased.
- Reduce dampness and rash
The permeable, soft non-woven fabric is employed. It has excellent permeability and reduces dampness and possibility of rash by the special adhesion process.

<Materials>

Adhesive tape Polyester non-woven fabric
Adhesive Acrylic adhesive
Pad Non-woven fabric (PET, rayon, PP)

Ordering code	Dimensions (mm)		Pcs./Box
	Adhesive tape	Pad	
LIPP-1	φ36	φ16	80

<Special note>

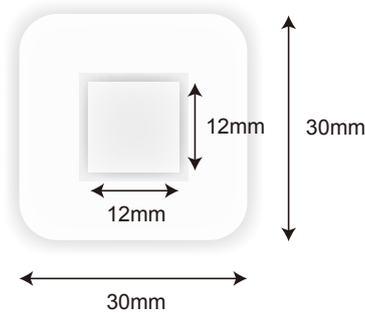
Expiration date: 5 years from the date of manufacturing
EOG sterilization
Type to place priority on permeability and water absorption.

<Intended use>

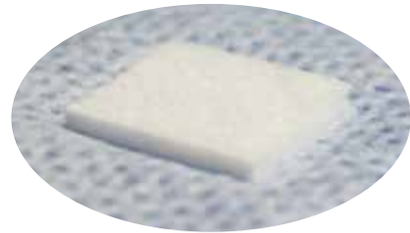
○ Protective covering for the area where the injection is administered.

INJECTION PATCH

It gently but firmly protects the area where the injection is administered.



<Full-scale illustration>



<Features>

- Adequate permeability
The mesh-type non-woven fabric with high permeability and less irritant acrylic adhesive reduce dampness and rash.
- A double-layered pad that is gentle on the skin is used.
The pad is soft on the skin and protects it while absorbing blood efficiently, etc.

<Materials>

Adhesive tape Polyester non-woven fabric
 Adhesive Acrylic adhesive
 Pad Non-woven fabric (PET, rayon)

<Special note>

Expiration date: 5 years from the date of manufacturing
 EOG sterilization

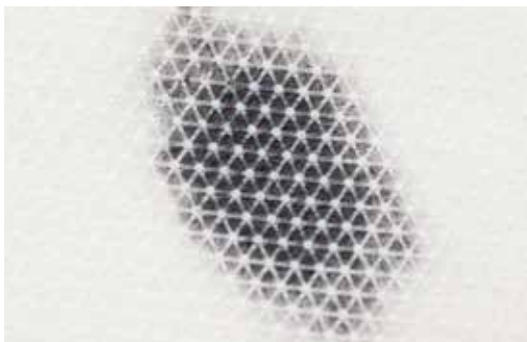
Ordering code	Dimensions (mm)		Pcs./Box
	Adhesive tape	Pad	
IP-1	30×30	12×12	100

<Intended use>

○ Protection of wound surface

SURGIN PAD, SURGIN PORE

It gently protects the wound.



SURGIN PAD
The photo shows quick absorption (using black ink for visual effect).

SURGIN PORE
The photo shows quick absorption (using blue ink for visual effect).

<Features>

- Comfortable application
Made of soft non-woven fabric, it has moderate flexibility and provides comfortable application.
- Soft fabric
It is a 10-layered cotton pad and has excellent water absorbency/permeability. The 5-layered cotton pad is used for SPD-1 and 2. The pad surface is covered with polyester mesh to reduce adhesion to the wound area.

Ordering code	Dimensions (mm)		Pcs./Box
	Adhesive tape	Pad	
SPD-1 SPO-1	50×80	20×40	50
SPD-2 SPO-2	60×100	30×60	50
SPD-3 SPO-3	80×130	40×90	30
SPD-4 SPO-4	100×160	50×100	30
SPD-5 SPO-5	110×200	50×150	20
SPD-6 SPO-6	120×260	60×200	20

<Materials>

Adhesive tape Polyester non-woven fabric
 Adhesive Acrylic adhesive
 Pad Absorbent cotton, polyethylene *SURGIN PAD only
 Non-woven fabric, polyethylene *SURGIN PORE only

<Special note>

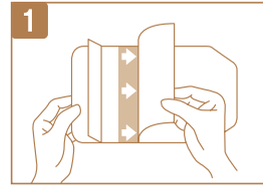
Expiration date: 5 years from the date of manufacturing
 EOG sterilization

<Intended use>

○ Protection of wound surface

SURGIN LEEP

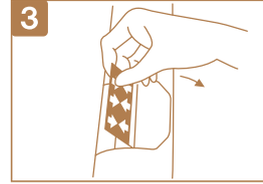
The 30 μm (0.03 mm) film protects the wound surface.



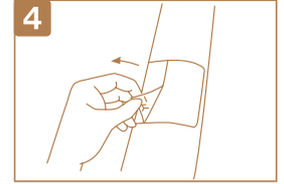
1 Slowly peel off the large release paper.



2 Hold the remaining smaller release paper and the edge of the film with no adhesive with both hands. Place the product across the center of the wound surface.



3 Slowly peel off the releasing film in the direction of the arrow (it can be peeled from any side).



4 Slowly peel off the remaining film in the direction of the arrow to secure the tape without wrinkling.

<Features>

- The waterproof/sterilization film prevents infection. It can be used while bathing/showering. The film is clear, and the inserted needle can be observed.
- Adhesion to the skin
Soft but firm film and acrylic adhesive with excellent adhesion ability.
- Easy-to-use application
It can be applied easily with the releasing film and fixation tape.

Ordering code	Dimensions (mm)		Pcs./Box
	Adhesive tape	Pad	
SL-1	50×70	—	100
SL-2	80×120	—	50
SL-3	100×150	—	50
SL-4	120×250	—	20

<Materials>

Adhesive tape Polyurethane
Adhesive Acrylic adhesive
Pad —

<Special note>

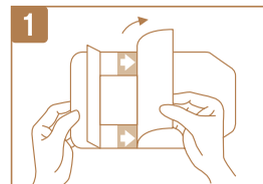
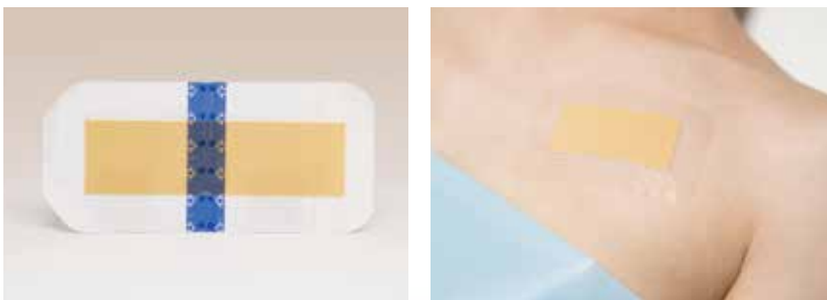
Expiration date: 5 years from the date of manufacturing
EOG sterilization

<Intended use>

- Protective covering for the wound surface, fixation, and protective covering for the puncture site of injection/catheter, etc.

BOSUI PAD

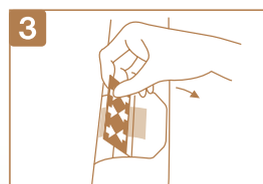
This product comes with a pad of SURGIN LEEP.



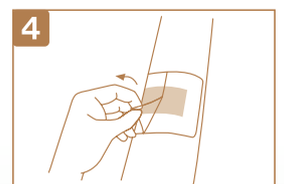
1 Slowly peel off the large release paper.



2 Hold the remaining smaller release paper and the edge of the film with no adhesive with both hands. Place the product across the center of the wound surface.



3 Slowly peel off the releasing film in the direction of the arrow (it can be peeled from any side).



4 Slowly peel off the remaining film in the direction of the arrow to secure the tape without wrinkling.

Ordering code	Dimensions (mm)		Pcs./Box
	Adhesive tape	Pad	
BP-1	50×70	20×40	50
BP-2	60×90	30×60	50
BP-3	80×120	40×80	30
BP-4	120×250	60×205	20

<Materials>

Adhesive tape Polyurethane
Adhesive Acrylic adhesive
Pad Non-woven fabric, polyethylene

<Special note>

Expiration date: 5 years from the date of manufacturing
EOG sterilization

<Intended use>

- Protection of wound surface

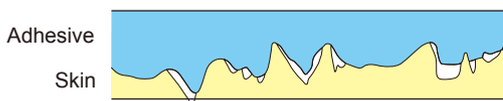
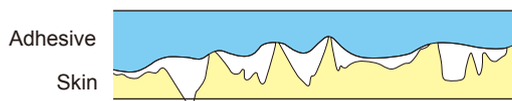
PUGels, PUGels-I.V.

The 10 µm (0.01 mm) ultra-thin film gently protects the wound surface.



<Features>

- Ultra-thin polyurethane 10 µm (0.01 mm) film is used.
Thin and soft film is used to prevent discomfort. The transparency makes it easy to observe the area where the needle is inserted.
- Urethane gel adhesive is used.
Highly adhesive + low level of irritation
- Easier operation through tab specifications
It can be applied with one hand without touching the adhesive side. The tape can smoothly adhere to uneven parts.



■ Image of durability and flexibility



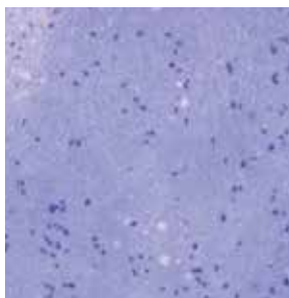
PUGels (10 µm film)



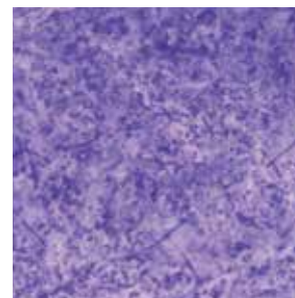
SURGIN LEEP (30 µm film)

The same 1.8 kg iron ball was placed on a piece of film 22 cm in diameter.

■ Reduces abrasion and damage of the horny layer of skin when peeling off



Urethane adhesive (PUGels, PUGels-I.V.)



Acrylic adhesive (SURGIN LEEP)

The results of Abrasion Dye Test (1 week after application)
Keratinocyte is shown dyed in blue. *photo area: 0.1µm²
⇒ **Less keratinous abrasion and low skin irritation compared to SURGIN LEEP**
* After wearing the tape for 1 week (male in his 60s).

<Materials>

Adhesive tape	Polyurethane
	Polyester non-woven fabric *PUGels-I.V. only
Adhesive	Urethane adhesive (polyurethane part)
	Acrylic adhesive (non-woven fabric part) *PUGels-I.V. only
Pad	—

<Special note>

Expiration date: 3 years from the date of manufacturing
EOG sterilization

Ordering code	Dimensions (mm)		Pcs./Box
	Adhesive tape	Pad	
PUG-2	60×70	—	100
PUG-4	100×120	—	50

<Intended use>

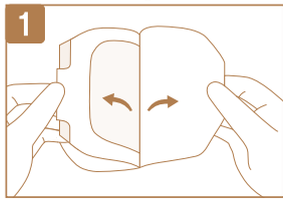
- Fixation and protective covering for the puncture site of injection/catheter, etc.
- Protective covering for wound surface

Ordering code	Dimensions (mm)		Pcs./Box
	Adhesive tape	Pad	
PUGIVS-3	65×70	—	100
PUGIVS-5	90×120	—	50

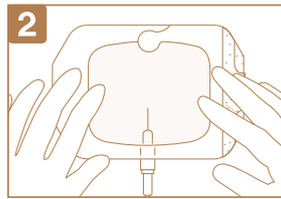
<Intended use>

- Fixation and protective covering for the puncture site of injection/catheter, etc.

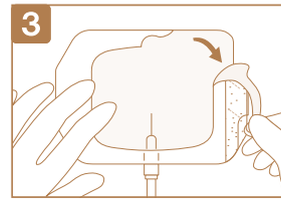
【For securing the catheter needle】



1 Peel off the release paper from the adhesive side.

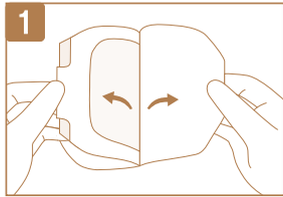


2 Position the needle of the catheter at the center of the product.

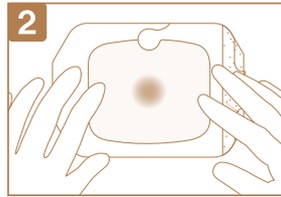


3 Hold the tab of the release paper by applying slight pressure and remove it slowly in the direction of the arrow.

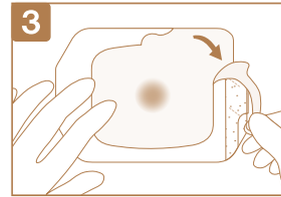
【For covering and protection of wounds】



1 Peel off the release paper from the adhesive side.

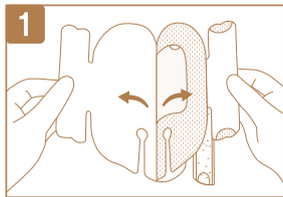


2 Place the product across the center of the wound surface.

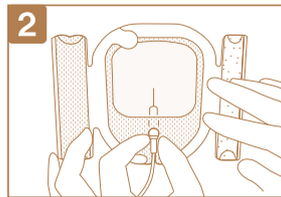


3 Hold the tab of the release paper by applying slight pressure and remove it slowly in the direction of the arrow.

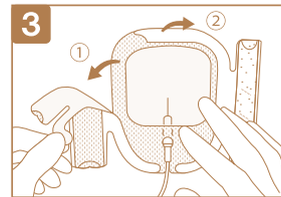
【For securing the catheter needle】



1 Peel off the release paper from the adhesive side.



2 Position the needle of the catheter at the center of the film and secure a catheter hub with the slit part of non-woven fabric tape.



3 Hold the tab of the release paper by applying slight pressure and remove it slowly in the direction of the arrow.

First aid bandage

High quality popular



<Features>
No tight.

<Materials>
Adhesive tape Polyvinyl chloride
Adhesive Acrylic adhesive



Elastic and waterproof



<Features>

Excellent stretch and fit, waterproof, and prevents microbial intrusion from outside.

<Materials>
Adhesive tape Urethane non-woven fabric, polyurethane
Adhesive Acrylic adhesive



Fabric



<Features>

Superior feel on the skin. High-strength and will not easily peel off even soaked in water.

<Materials>
Adhesive tape Polyester, Polyurethane
Adhesive Acrylic adhesive



Super thin and waterproof



<Features>

Combination of good transparency, waterproofness, microbial intrusion prevention, and moisture permeability.

<Materials>
Adhesive tape Polyurethane
Adhesive Acrylic adhesive



*Committing to needs of the customers
from all over the world.*

 **LIBATAPE PHARMACEUTICAL CO., LTD.**