



### **WHO WE ARE**

Since its founding as Hoshiko Kyokkodo in 1878, LIBATAPE PHARMACEUTICAL CO., LTD. has adhered to our founding principle of "serving others." Our mission is to develop essential products for our customers, and to deliver reliable quality and peace of mind.

#### COMMITMENT

At LIBATAPE PHARMACEUTICAL CO., LTD., our manufacturing process begins with closely tracking the needs of our customers as they evolve over the years. We build on many decades of accumulated knowledge and techniques, employ creative thinking, and turn ideas into product designs.

To give form to ideas and designs, each department, from development onward, repeatedly tests and verifies at every stage from procurement of materials to the final steps of production. We embrace the challenge of creating high-quality, reliable products that closely meet our customers' needs.

The resulting products undergo rigorous quality inspections and are delivered only when stable production is assured, ensuring that they reach customers when needed. When customers use our products safely and with confidence, we are able to fulfill our role and responsibilities.

By making constant efforts and overcoming challenges, we manufacture products that are safe, secure, and stable, now and in the future, meeting customer demands and contributing to a healthier society.

This is the cornerstone of our manufacturing ethos at LIBATAPE PHARMACEUTICAL CO., LTD..

#### **VALUE**

#### A COMPANY IS ITS PEOPLE

We aim for the growth and advancement of our company and our employees.



ENTHUSIASM SINCERITY





#### SLOGAN

# Shaping NEEDS into FORM, FORM into PRODUCTS.



#### WHY PARTNER WITH US?

#### **QUALITY**

ISO13485 certification acquired Ensuring the delivery of safe, reliable, high-quality products

#### **CUSTOM DESIGN**

We give form to customer needs with the LIBATAPE brand, OEM, and bulk specifications.

#### PERSONALTY

Our creative thinking meets customer needs, and our ability to offer solutions supports your business.





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# **PRODUCTS LIST**

# **HEMOSTATIC PLASTER**



#### **STANCH PLASTER**

- Elasticity
- p.3 Top
- Waterproof
- Compression
- Soft-touch
- Sterilization



#### **BC-PLASTER**

- Elasticity
- Durability
- Compression



#### LIBA PAD

p.4 Top

p.5 Top



#### LIBA PAD P

- Absorbency
- Permeability
- Soft-touch



#### **LIBAPITAL**

- Absorbency
- Permeability
- Soft-touch
- Compression



#### INJECTION PATCH

- Permeability
- Soft-touch

(p.5 Bottom)

p.7 Bottom

p.8 Top

p.9 Top

p.3 Bottom

p.4 Bottom



#### medipatti

- Permeability
- Soft-touch

p.6 Top



- Flexibility
- Soft-touch
- Absorbency
- Permeability

# **SURGICAL DRESSING/ IV FILM**



#### **SURGIN LEEP**

- Sterilization
- Waterproof
- Observable



#### **BOSUI PAD**

- Sterilization
- Waterproof

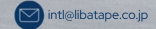
p.8 Bottom

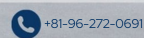
#### **PUGels**

- Hypoallergenic
- Flexibility
- Observable
- Sterilization
- Waterproof
- Permeability
- Durability
- High Adhesion

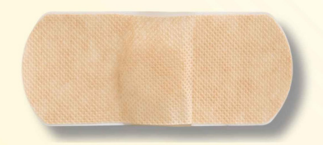
#### PUGels-I.V.

- Hypoallergenic (p.9 Bottom
- Flexibility
- Observable
- Durability
- Sterilization
- Waterproof
- Permeability
- High Adhesion









# STANCH PLASTER

#### **Materials**

Adhesive tape Urethane non-woven fabric, polyurethane

Adhesive Acrylic adhesive

Pad Non-woven fabric (PET, rayon, PP)

#### Intended use

Protective covering for wound surface

#### 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.





Elasticity



Waterproof



Compression



Soft-touch



Sterilization

#### **Features**

- 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 that is gentle on the skin provides firm and effective compression hemostasis with pinpoint accuracy.







Elasticity



Durability



Compression

# **BC-PLASTER**

#### **Materials**

Adhesive tape Non-woven fabric (polyester), cotton

Adhesive Synthetic rubber adhesive

Pad Non-woven fabric (PET, rayon, PP)

#### Intended use

Protection of wound surface

#### 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.

- 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.
- 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 with moderate elasticity and durability is used. Therefore, compression necessary for hemostasis can be obtained and complete hemostasis can be achieved.



#### **Materials**

Adhesive tape Cellulose non-woven fabric

Adhesive Acrylic adhesive

Pad Non-woven fabric (PET, rayon)

#### Intended use

Protective covering for the area where the injection is administered.

#### Special note

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

Place priority on fixing force.



#### **Features**

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



# LIBA PAD P

#### **Materials**

Adhesive tape Polyester non-woven fabric

Adhesive Acrylic adhesive

Pad Non-woven fabric (PET, rayon, PP)

#### Intended use

Protective covering for the area where the injection is administered.

#### Special note

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

Type to place priority on permeability and water absorption





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

HOW different	LIBA PAD	LIBA PAD P	
The Ratio of Pad Thickness	1	2	
Adhesion Process	Full-surface coating	Line coating	





# LIBAPITAL

#### **Materials**

Adhesive tape Polyester non-woven fabric

Adhesive Acrylic adhesive

Pad Non-woven fabric (PET, rayon, PP)

#### Intended use

Protection of wound surface

#### Special note

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

#### **Features**

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







# INJECTION PATCH

#### **Materials**

Adhesive tape Polyester non-woven fabric

Adhesive Acrylic adhesive

Pad Non-woven fabric (PET, rayon)

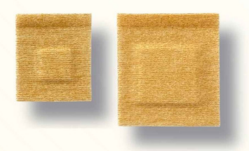
#### Intended use

Protection of wound surface

#### Special note

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

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







# medipatti

Adhesive tape Rayon, Synthetic fiber

Adhesive Acrylic adhesive

Pad Non-woven fabric (Rayon)

#### Intended use

**Materials** 

Protection of wound surface

#### Special note

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

- The tape has a flap and can be applied without directly touching the pad or adhesive side.
- It can be used by securing it to the treatment table, and ensuring treatment can be provided readily. In addition, it has a flap and quick treatment can be provided with one hand.
- The permeable, soft rayon non-woven fabric is employed.
- Rayon non-woven pad is soft on the skin and protects it while absorbing blood efficiently, etc.

Dimension	Dimensions (mm)		
Adhesive tape	Pad	Pcs./Box	
30×72	Ф16	100	
20×70	20×15	500	
Ф36	Ф16	100	
Ф36	Ф16	80	
40×55	Ф16	100	
30×30	12×12	100	
20×23	8×8	1000	
27×30	15×15	500	
	Adhesive tape  30×72  20×70  Φ36  Φ36  40×55  30×30  20×23	Adhesive tape       Pad         30×72       Φ16         20×70       20×15         Φ36       Φ16         Φ36       Φ16         40×55       Φ16         30×30       12×12         20×23       8×8	









# **SURGIN PORE**

#### **Materials**

Adhesive tape Polyester non-woven fabric

Adhesive Acrylic adhesive

Pad Non-woven fabric, polyethylene

#### Intended use

Protection of wound surface

#### Special note

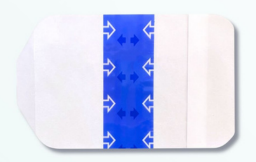
Expiration date: 5 years from the date of manufacturing EOG sterilization





- Made of soft non-woven fabric, it has moderate flexibility and provides comfortable application.
- The pad surface is covered with polyester mesh to reduce adhesion to the wound area.





# **SURGIN LEEP**

#### **Materials**

Adhesive tape Polyurethane Adhesive Acrylic adhesive

Pad N/A

#### Intended use

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

#### Special note

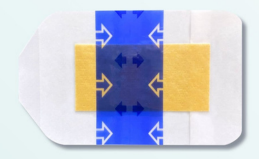
Expiration date: 5 years from the date of manufacturing EOG sterilization





#### **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.
- The 30 μm (0.03 mm) film is used. Soft but firm film and acrylic adhesive with excellent adhesion ability.
- It can be applied easily with the releasing film and fixation tape.



# **BOSUI PAD**

#### **Materials**

Adhesive tape Polyurethane Adhesive Acrylic adhesive

Pad Non-woven fabric, polyethylene

#### Intended use

Protection of wound surface

#### Special note

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





Sterilization

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Waterproof

- BOSUI PAD is a product in which SURGIN LEEP comes with a pad.
- The 30 μm (0.03 mm) film is used. Soft but firm film and acrylic adhesive with excellent adhesion ability.
- It can be applied easily with the releasing film and fixation tape.



# **PUGels**







Flexibility



Observable



Durability



Sterilization



Waterproof



Permeability



High Adhesion



# PUGels-I.V.

#### **Materials**

Adhesive tape Polyurethane,

Polyester non-woven fabric \*

Adhesive Urethane adhesive (polyurethane part),

Acrylic adhesive (non-woven fabric part)\*

Pad N/A

\*PUGels-I.V. only



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

#### Intended use

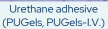
Fixation and protective covering for the puncture site of injection/catheter, etc.

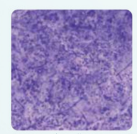
Protective covering for wound surface \*PUGels only

#### Special note

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

# Typodici gent





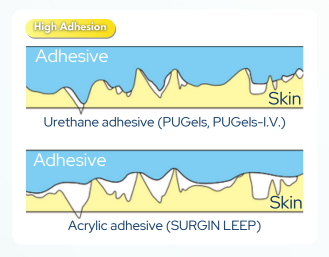
Acrylic adhesive (SURGIN LEEP)

The results of Abrasion Dye Test (1 week after application) Keratinocyte is shown dyed in blue. \*photo area: 0.1 µm²

⇒Less keratinous abrasion and low skin irritation compared to SURGIN LEEP

\*After wearing the tape for 1 week (male in his 60s).





ltem	Spec.	Dimensions (mm)		Pcs./Box
		Adhesive tape	Pad	1 CS./ DOX
SURGIN PORE	No.50	50×80	20×40	50
	No.60	60×100	30×60	50
	No.80	80×130	40×90	30
	No.100	100×160	50×100	30
	No.110	110×200	50×150	20
	No.120	120×260	60×200	20
SURGIN LEEP	No.50	50×70	-	100
	No.80	80×120	-	50
	No.100	100×150	-	50
BOSUI PAD	No.50	50×70	20×40	50
	No.60	60×90	30×60	50
	No.80	80×120	40×80	30
	No.120	120×250	60×205	20
PUGels	PUG-2	60×70	-	100
	PUG-4	100×120	-	50
PUGels-I.V.	PUGIV-3	65×70	-	100
	PUGIV-5	90×120	-	50

