

STEPTY™

Adhesive bandage with compression stanching pad (Wound Site Protection)

E.O.G. Sterilized

STERILE EO Sterilized by E.O.G.

Made in Japan

② Do not reuse



GB ABSORBABLE HEMOSTATIC PRESSURE DRESSING
FR COMPRESSE ABSORBANTE À PRESSION HÉMOSTATIQUE
DE ABSORPTIONSFÄHIGER BLUTSTILLENDR DRUCKVERBAND
NL ABSORBEERBAAR HEMOSTATISCH DRUKVERBAND
IT BENDAGGIO EMOSTATICO COMPRESSIVO ASSORBENTE
ES APÓSITO COMPRESIVO HEMOSTÁTICO ABSORBIBLE

CE
0086



Excellent stanching effect by compression after removing needles

After removal of needle for blood draw, intravenous line using large needle (14~24 guage), good stanching effect possible by 6mm thick pad excellent in blood absorbency and compression through urethane non-woven tape that has adequate elasticity.

Specifications

Product number	Size		per box
	Tape area	Pad area	
No.80	39mm×80mm	27mm×15mm	50 sheets
No.80A	39mm×80mm	27mm×15mm	50 sheets

How to Use

STEP 1 Do not completely remove the backing. Apply the center portion of the adhesive tape to the skin stretching approximate 1cm (As for STEPTY P 2cm).



STEP 2 Once the backing has been removed, do not press down on the tape but stroke it to make it adhere.



Hygienic compression holding.

Quality and easy to use property materializes labor saving of treatment and nursing

Features

Pad

6mm thick pad excellent in blood absorbency

- 27mm longitudinal width oblong

Covers the gap of puncture site on the skin and that of blood vessel and gives the astriction on the puncture site.

- Oblong shape eases up the stimulation on the skin.

Adhesives

Urethane nonwoven fabric tape excellent in elasticity and flexibility

- As regain rate is over 90%, so shows excellent effect in pressure immobilization.

- Prevent the gap of pad by wrapping up the pad from four directions slightly extending the tape.

- Hypoallergenic acrylic adhesive is adopted.

Liner (release Liner)

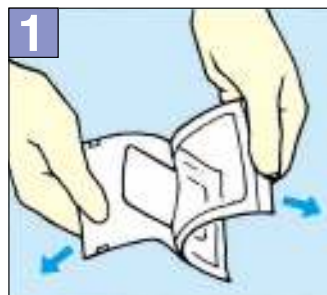
- For easier removal, folded part of liner (release Liner) is enlarged.



Application

- Plasma center: Stanching and covering protection of distal vein after blood donation or blood draw
- Hospital, Clinic: Blood stanching and cover protection of distal vein after blood draw, blood infusion and drip infusion.

Example of use



Open up the sterilized envelope to the direction of arrow and take out Stepty™



Immediately before withdrawing needle or catheter, align the long span of pad to the run of blood and fix up the pad so that the puncture site of needle or catheter will be in the center and temporarily hold it.



Withdraw the needle or catheter holding pad lightly with finger.



At the same time of withdrawing needle or catheter, give stronger pressure on the pad with the thumb.



Keep giving relatively stronger pressure so that pad does not move, extend adhesive tape as wide as thumb and apply firmly on the skin.



Taking care that the pad does not move, exchange the thumb with the other thumb and keep on giving pressure.



Keep giving strong pressure so that the pad does not move and extend the other adhesive portion by the width of a thumb and apply snugly on the skin.



Figure that the application of Stepty™ is completed. Pad is secured as if it were wrapped up.

PRECAUTIONS

- If wounds become clinically infected while using the product, please stop its use and seek appropriate treatment.
- If you develop skin lesions (e.g. rashes, flares or itching) while using the product, please stop its use and seek appropriate treatment.
- Always take the needle out before attaching the product to avoid damage to the skin or the blood vessels.
- Please note that prolonged use of the pressurizing tapes will create excessive tension causing stress on the skin.
- We suggest you remove the product in approx. 2 hours to avoid stress on the skin.
- Make sure the bleeding has stopped after removing the tapes. If the pressurizing is not

enough, please apply appropriate methods such as pressure hemostasis with your hands.

- Please cover and protect the needled site to prevent infection after removal.
- If the product gets wet or tainted, please remove it and apply a fresh pad immediately.
- If the product package is defaced, broken or wet, please avoid using it.
- The product should be used immediately after the seal is broken.
- Peel off the pad slowly along the flow of your body hair to prevent skin injuries upon removal.
- Please do not re-use.

How to store this product

- Store at room temperature, away from water, high temperatures, high humidity and direct sunlight.

STEPTY™ P

Adhesive bandage with astriction pad (Wound Site Protection)

(GB) ABSORBABLE HEMOSTATIC PRESSURE DRESSING
 (FR) COMPRESSE ABSORBANTE À PRESSION HÉMOSTATIQUE
 (DE) ABSORPTIONSFÄHIGER BLUTSTILLENDER DRUCKVERBAND
 (NL) ABSORBEERBAAR HEMOSTATISCH DRUKVERBAND
 (IT) BENDAGGIO EMOSTATICO COMPRESSIVO ASSORBENTE
 (ES) APÓSITO COMPRESIVO HEMOSTÁTICO ABSORBIBLE

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Made in Japan

STERILE EO Sterilized by E.O.G.

② Do not reuse



Excellent stanching effect can be obtained after withdrawing of indwelling needle, etc. at radial artery and dorsal artery of foot.

Good stanching effect can be obtained by composite pad with plate on 9mm thick pad and the tape that is excellent in multi directional stretch effectively securing puncture site with compression.

■ Specifications

Product number	Size			Per box
	Tape area	Pad area	Plate area	
No.120P	40mm×120mm	27mm×15mm (9mm thickness)	36mm×30mm	30 sheets



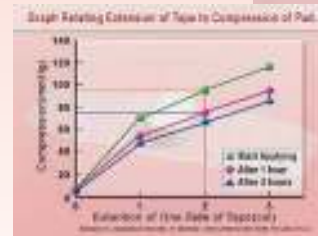
The relation of the length of the “STEPTY™P” tapes attached, and the pressure it exerts

The pressure exerted by non-woven urethane fabric adhesive tapes increases with the length of the tape applied.

About 2 cm of tape from each side will provide an efficient level of pressure (Approx. 100 mmHg), maintaining approx. 80% of its original power after 1 hour of use.

■ Features

- A pad that pressurize the skin gently and effectively.
- A plate with enhanced pressure and safety.
- A tape that stretches in every direction and sustains sufficient pressure.
- Stick-on time labels to prevent prolonged use of the product.
- Saving time and reducing effort for healing and nursing.
- Each tape is individually sterilized by E.O.G before packaging.
- Normally used for artery segments, around 14~24 gauge (average)
- There are many ways to use our puncture protection.
- Made in Japan for quality you can trust.



Thermograph of palms with “STEPTY™P” attached



Comparison of palms after applying “STEPTY™P” for 2 hours and not using the product. No difference in the temperature of the skin surface is detected, proving that there is no reduction in blood flow.

■ Application

- Haemostasis or protective covering for the radial artery and dorsal pedis artery after punctures received from measuring arterial pressure or blood gas.
- Application example of radial artery / Application example of dorsal artery of foot

■ How to use this product



Take out the “STEPTY™P”, lightly fold the tape along the concave part of the central plate with your fingertips, to mark the area of the pad.



Place the pad to cover both the punctured skin and the blood vessel, and withdraw the indwelling needles etc. holding down the upper surface (the back) of the pad with your thumb. Please be sure to apply “STEPTY™P” only after removing metal needles.



Apply firm pressure on the upper surface (back) of the pad with the supporting thumb after you take out the needle, and partially peel off the ulnar side liner.



As you pull out the needle or catheter, put firm pressure on the pad with your thumb.



Press the pad firmly and keep it still while you stretch the adhesive tape out to the length of your thumb and securely attach it to the skin.



Be careful not to move the pad as you replace the pressurizing thumb with your other thumb, and continue to apply firm pressure.



Continue to apply firm pressure as you peel the other liner off partially, stretch the tape for about 2 cm and stick it securely onto the skin. Then, peel off the rest of the liner and attach it.



Write down the time you applied the tape, and stick it on the upper surface (back) of the pad. The bleeding will usually stop in around 60 minutes after applying “STEPTY™P”, depending on the individual.

■ PRECAUTIONS Do not reuse the product

- If wounds become clinically infected while using the product, please stop its use and seek appropriate treatment.
- If you develop skin lesions (e.g. rashes, flares or itching) while using the product, please stop its use and seek appropriate treatment.
- Always take out the needle before attaching the product to avoid damage to the skin or the blood vessels.
- Please note that lengthy use of the pressurizing tapes will create excessive tension causing stress on the skin.
- We suggest you remove the product in approx. 2 hours to avoid stress on the skin.
- The product should always be removed by a doctor or a nurse after use.
- On removal of the tapes, keep the taped area and the client him/herself at rest and

observe them for a few minutes to make sure the bleeding has completely stopped.

- If the pressure is not enough, please apply appropriate measures such as pressure hemostasis with your hands.
- Please cover and protect the needled site to prevent infection after removal. In case the product gets wet or tainted, please take it off and apply a fresh pad immediately.
- If the product package is defaced, broken or wet, please avoid using it.
- The product should be used immediately after the seal is broken.
- Peel off the pad slowly along the flow of your body hair to prevent skin injuries upon removal.

■ How to store this product

- Store at room temperature, away from water, high temperatures, high humidity and direct sunlight.

インジェクションパッド

INJECTION PAD

Adhesive patch with stanching pad (Wound Site Protection) E.O.G. Sterilized

Made in Japan



Appropriate compression and covering protection
Special package to handle through one-touch operation
Individually sterilized by EOG.

Adhesive tapes with hemostatic pads: pads are made of non-woven fabrics composed of cellulose materials; tapes are made of non-woven fabrics made mainly from pulp and polyester with additional acrylic pressure-sensitive adhesives.

■ Specifications

Product Number	Size		per box
	Tape	Pad	
White No.30	30mm φ	10mm φ	120 sheets
White No.36	30mm φ	16mm φ	100 sheets
Beige No.30A	30mm φ	10mm φ	120 sheets
Beige No.36A	36mm φ	16mm φ	100 sheets



Hygienic pack that can be taken out without touching the pad surface

■ Features

Application

Appropriate compression effect

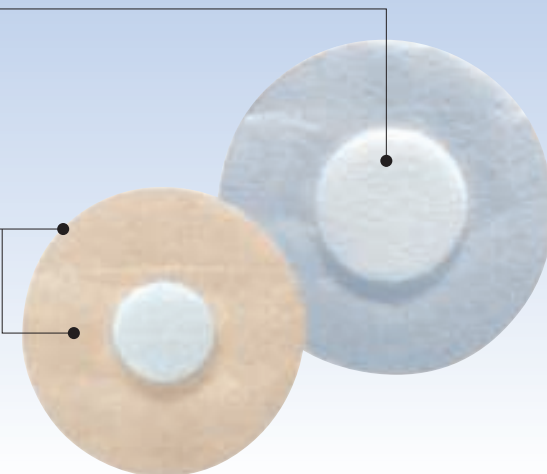
Adopted cellulose non-woven fabric that is excellent in absorbency 3mm thickness gives proper compression effect

Securing

Adhesive face that is gentle on the skin and stays on well

Sterilized individual wrap that is able to apply

We used Nichiban surgical tape 21N that enjoys high reputation in excellence in adhesion and long time No-easy removal because of round shape. Secure with hypoallergenic adhesive.



Packaging

Able to open hygienically.

Hygienic packaging that can treat both pad and securing part without touching where touches the patients.

Sterilized individual packaging that can apply in one-touch (Ethylene Oxide Gas Sterilization)

One-strip-by-one-strip sterilized packaging. Prevent germ infection with one-touch application. Will contribute to labor saving.



After intravenous injection, blood drawing and preventive injection

■ Application

- Protective covering following an intravenous injection, drawing blood or giving immunization shots
- Protective covering after arthrocentesis.

■ How to Use



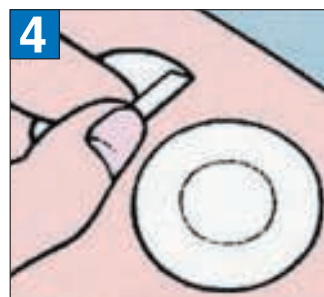
Open up the package



Remove holding the injection pad surface that attaches inside of package pack and release liner that remains in a part of back surface



Apply on the puncture site keep holding surface of injection pad and release liner on the back.



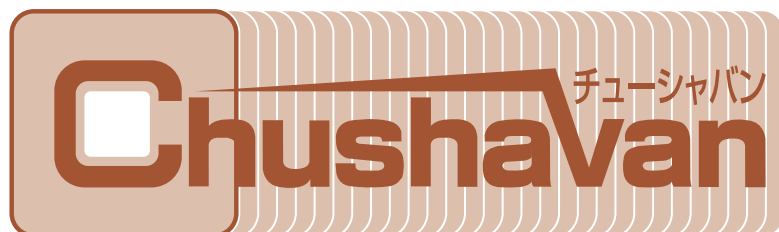
Apply whole part on the skin surface, removing the release liner left in a part of back surface.

■ PRECAUTIONS

- If the wounds become clinically infected while using the product, please stop its use and seek appropriate treatment.
- If you develop skin lesions (e.g. rashes, flares or itching) while using the product, please stop its use and seek appropriate treatment.
- In case the product gets wet or tainted, or if blood or exudate fluid discharges on the pad, please take it off and apply a fresh pad immediately.
- If the product is defaced, broken or gets wet when used, please peel it off.
- The product should be used immediately after the seal is broken.
- Peel off the pad slowly along the flow of your body hair to prevent skin injuries upon removal.

■ How to store this product

- Store at room temperature, away from water, high temperatures, high humidity and direct sunlight.



TM Made in Japan

Covering protection for puncture site (First-Aid Bandage) E.O.G. Sterilized



Covering protection for puncture site

Easy to use, and able to apply hygienically without touching pad and adhesive face

Adhesive tapes with attached pads, perfect for protective covering after injection. The pads are a layered non-woven fabric made of cellulose materials, and the tapes mainly consist of non-woven pulp polyester fabric, coated with acrylic adhesives.

■ Specifications

Product No.		Size S	Size M	Size L
Size	Adhesive	20mm×20mm	27mm×27mm	35mm×35mm
	Pad	8mm×8mm (1mm thickness)	13mm×13mm (1mm thickness)	20mm×20mm (1mm thickness)
1 bag		10 sheets	8 sheets	6 sheets
1 box		1,000 sheets	480 sheets	480 sheets



Easy, convenient and hygienic by the adoption of folding back release liner!

Sterilized unit is small and easy to use up!

■ Features

1. Hygienic application without touching the pad or the adhesive surface

The turnup on the release paper enables the user to apply the tape hygienically on the skin, without touching the pad or the adhesive surface.

2. High absorption (pad area)

The pads, consisting of layered non-woven fabrics made of cellulose materials, have excellent absorption, gently protecting the punctured skin and preventing blood from staining the clients' clothes.

3. Strong adhesive power, low skin irritation (under the adhesive area)

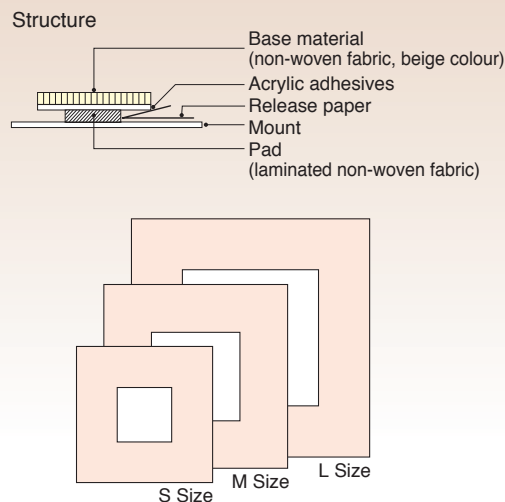
Hypoallergenic acrylic adhesive that shows good adhesion, holding and comfort to the skin is coated on the nexible and permeable rayon based nonwoven fabric.

4. Sterilization unit is small and easy to use up.

10 strips of size S, 8 strips of size M and 6 strips of size L are packed in one bag and sterilized for easy using up.

5. E.O.G. Sterilized

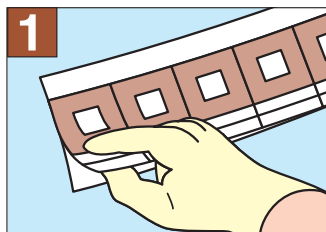
Each tape is individually sterilized by EOG before packaging.



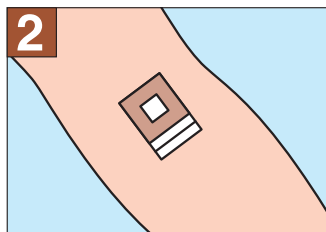
■ Application

•For protective covering of peripheral veins after injections, blood sampling, infusions or arthrosis punctures.

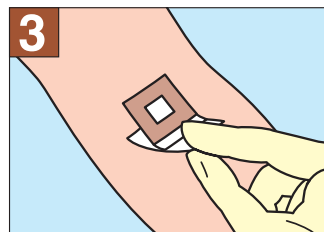
■ How to use this product



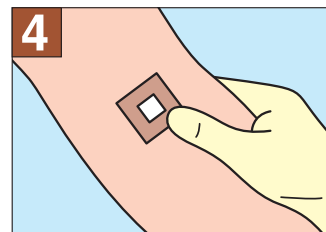
Peel the release paper (both the upper and the lower turnups, or the upper turnup only) and the beige-coloured tape together off the backing paper.



Place the pad over the punctured site and apply the adhesive surface, without the release paper, onto the skin.



Pull the lower portion of the release paper (closer to the skin) away from the adhesive surface, and tape the exposed adhesive surface onto the skin.



Press the beige, tape area to attach it securely.

■ PRECAUTIONS

- If the wounds become clinically infected while using the product, please stop its use and seek appropriate treatment.
- If you develop skin lesions (e.g. rashes, flares or itching) while using the product, please stop its use and seek appropriate treatment.
- In case the product gets wet or tainted, or if blood or exudate fluid discharges on the pad, please take it off and apply a fresh pad immediately.
- If the product is defaced, broken or gets wet when used, please peel it off.
- The product should be used immediately after the seal is broken.
- Peel off the pad slowly along the flow of your body hair to prevent skin injuries upon removal.
- Please do not re-use.

■ How to store this product

•Store at room temperature, away from water, high temperatures, high humidity and direct sunlight.

CATHEREEPLUS™ Series

Made in Japan  **STERILE EO** Sterilized by E.O.G.

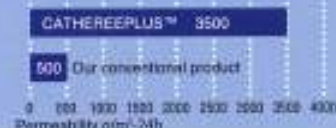
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Urethane Gel Adhesive



Urethane gel adhesive is highly moisture permeable. This high permeability prevents skin maceration, and ensures stable adhesion for long time. The urethane gel adhesive reduces damage to skin when it is removed.

Comparison of Permeability
(In-house Data; Not guaranteed values)



CATHEREEPLUS™



Usage Examples



Product No.	Size	Per box
CPS 0203	25mm×30mm	30 sheets
CPS 0405	40mm×50mm	50 sheets
CPS 0608	60mm×80mm	35 sheets
CPS 0811	85mm×110mm	30 sheets
CPS 1114	110mm×140mm	25 sheets
CPS 1820	180mm×200mm	12 sheets

CATHEREEPLUS™ PAD



Usage Examples



Product No.	Size		Per box
	Adhesive area	Pad	
CPSP 0508	50mm×80mm	25mm×50mm	50 sheets
CPSP 0610	60mm×100mm	30mm×65mm	50 sheets
CPSP 0812	80mm×120mm	40mm×80mm	25 sheets
CPSP 0915	90mm×150mm	50mm×100mm	20 sheets
CPSP 0921	90mm×210mm	50mm×160mm	15 sheets

CATHEREEPLUS I.V.



Product No.	Size			Per box
	Adhesive area	Observation window	Catheter securing tape	
IV0608	60mm×80mm	34mm×39mm	15mm×80mm×3pcs	35 sheets
IV0811	80mm×110mm	44mm×51mm		30 sheets

CATHEREEPLUS I.V. SLIT



Product No.	Size			Per box
	Adhesive area	Observation window	Catheter securing tape	
IVS0709	70mm×90mm	34mm×39mm	12.5mm×90mm×2pcs 25mm×30mm×1pcs	50 sheets
IVS0810	80mm×95mm	44mm×51mm	23mm×47.5mm×4pcs	30 sheets

Highly Permeable Film Dressing (Permeability 3500g/m²-24h)

CATHEREEPLUS™ Series

Made in Japan



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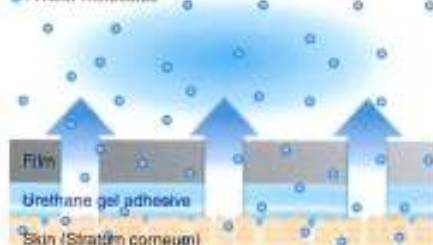
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While Applied (Illustration)

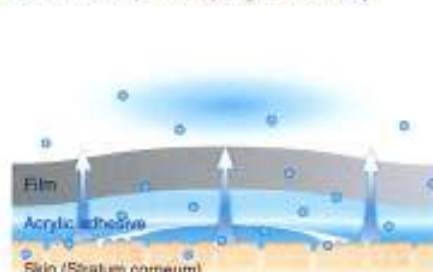
CATHEREEPLUS (Urethane gel adhesive)

○: Water molecules



Because of the urethane gel adhesive with its high permeability, moisture such as sweat is able to escape easily while applied, making long-term adhesion possible.

Conventional product (Acrylic adhesive)



With acrylic adhesives, which has relatively low permeability, the tape easily comes off due to accumulation of sweat.

When Removing (Illustration)

CATHEREEPLUS (Urethane gel adhesive)



The adhesion and high permeability from the unique moist texture of the urethane gel adhesive prevents skin maceration, and reduces damage to skin when removing.

Conventional product (Acrylic adhesive)



Because sweat is retained, the bonding of the stratum corneum is weakened. As a result, corneum peeling and epidermal peeling tend to occur when removing.

Hypallergenic, Gentle on Skin

The combination of the skin-friendly adhesive and soft base material helps to reduce the peeling of skin cells and other damage, making it perfect for people with sensitive skin and for children who perspire.

Comparison Photos of Peeled Skin Cells Indigo colored specks are skin cells.



Our conventional product

Contraindications / Prohibitions

Do not reuse.

Cautions for Usage

1. Important Basic Cautions

* While using this product, if a clinical infection occurs at the wound site, stop usage and administer proper treatment.

* While using this product, if symptoms appear that seem to indicate a skin problem (rash, redness, itchiness, etc.), stop usage and administer proper treatment.

* While using this product, if it becomes wet or dirty, or if there is bleeding or exudate, replace it with a new item immediately.

2. Other Cautions

* Do not use items from the package that is dirty, wet, or damaged.

* Use immediately after opening the package.

* When removing this product after using, remove it slowly in the direction of the body hair so that the skin is not injured.

Cautions for Storage

* Store at room temperature away from heat, humidity, direct sunlight, and water.

Highly Permeable Film Dressing

CATHEREEPLUS™ ROLL

*Easy-to-Use Roll that is
Suitable for Various Purposes*

The slit for the release film has had a pre-lift process that makes it easy to remove.



Product No.	Size	Quantity Per Package
CPSR 0510	50mmx10m	1
CPSR 1010	100mmx10m	1
CPSR 1510	150mmx10m	1

FOR BETTER BEING
いっしょに健康をいっしょに——ニチバン

NICHIBAN

2-3-3 Sekiguchi, Bunkyo-Ku, Tokyo 112-8663
Homepage: <http://www.nichiban.co.jp/>

TM: trademark of NICHIBAN

CATHERIPAD™ MILD

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For Medical Use



Gently Protecting with Mild Adhesion for Sutures and Wounds

This dressing is consisted of polypropylene non-woven fabrics and hypoallergenic acrylic adhesive, and has excellent flexibility and permeability. The pad is made of rayon-polyester non-woven fabrics and a polyethylene net, ensuring that it does not adhere to sutures or other wounds.

Specifications

Product No.	Size		Quantity Per Package
	Adhesive area	Pad	
No.0508	50mm×80mm	25mm×50mm	50
No.0610	60mm×100mm	30mm×65mm	50
No.0812	80mm×120mm	40mm×80mm	25
No.1212	120mm×120mm	80mm×80mm	15
No.0915	90mm×150mm	50mm×100mm	20
No.0921	90mm×210mm	50mm×160mm	15
No.0927	90mm×270mm	50mm×210mm	10
No.0933	90mm×330mm	50mm×280mm	10



“™” indicates a registered trademark.

CATHERIPAD™ MILD

Made in Japan

STERILE EO

Sterilized by E.O.G.

Features

[Hypoallergenic, Highly Adhesive Tape]

This product is consisted of flexible mesh with high air permeability, and acrylic adhesive with high moisture permeability. It is hypoallergenic and has excellent adhesion to the skin, yet is less painful when removing.

[Highly Absorbent, Non-Stick Pad]

The pad is ten times more absorbent than gauze (compared with the same area). The surface of the pad is covered by polyethylene net, so it can gently protect affected areas.

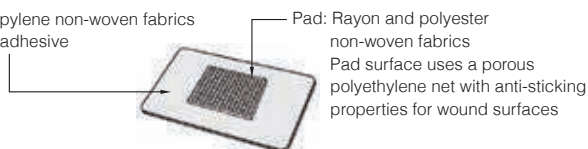


Usages

- Covering and protecting surgical sutures
- Covering and protecting wounds

Construction

Tape: Polypropylene non-woven fabrics
Acrylic adhesive



Contraindications / Prohibitions

Do not reuse.

Cautions for Usage

1. Important Basic Cautions

- * While using this product, if a clinical infection occurs at the wound site, stop usage and administer proper treatment.
- * While using this product, if symptoms appear that seem to indicate a skin problem (rash, redness, itchiness, etc.), stop usage and administer proper treatment.
- * While using this product, if it becomes wet or dirty, or if there is bleeding or exudate, replace it with a new item immediately.

2. Other Cautions

- * Do not use items from the package that is dirty, wet, or damaged.
- * Use immediately after opening the package.
- * When removing this product after using, remove it slowly in the direction of the body hair so that the skin is not injured.

Cautions for Storage

- * Store at room temperature away from heat, humidity, direct sunlight, and water.

Actual Size

