

# INJECTION PAD



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

Made in Japan

**STERILE EO Sterilized by E.O.G.**



**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	
<b>White No.30</b>	30mm φ	10mm φ	120 sheets
<b>White No.36</b>	36mm φ	16mm φ	100 sheets
<b>Beige No.30A</b>	30mm φ	10mm φ	120 sheets
<b>Beige No.36A</b>	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 tape21N 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

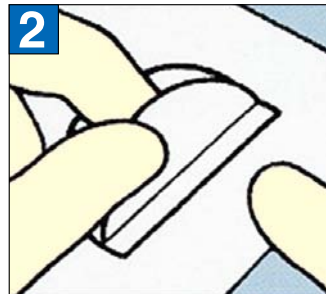
## Application

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

## How to Use



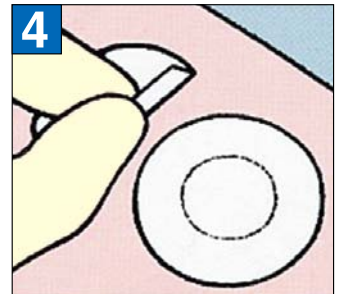
Open up the package



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.