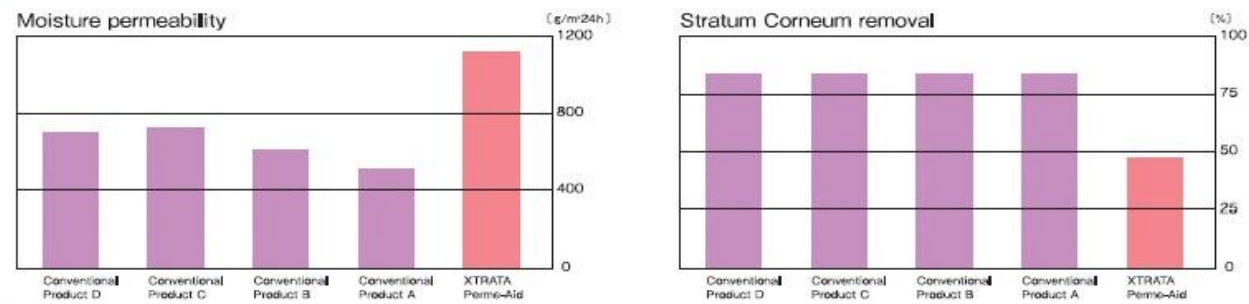


Above All, Gentle To The Skin



XTRATA® Dressings have excellent moisture permeability and employ the revolutionary STRATAGEL® adhesive that is less damaging to the stratum corneum and gentle to the skin.

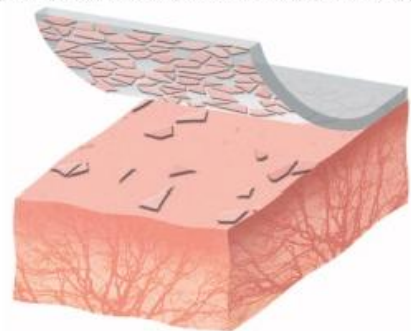


Stratum Corneum Protection System

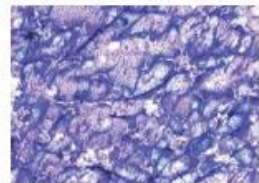
Our flexible lipo-gel adhesive conforms perfectly to the skin's rough surface, achieving high adhesion, while greatly reducing the damage to the stratum corneum when the tape is removed.

Conventional Product

Skin Damage Caused by Removal of Stratum Corneum



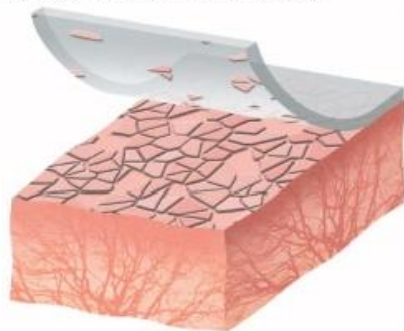
89% of stratum corneum is removed



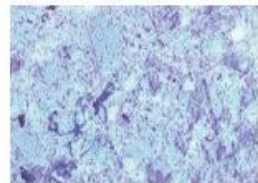
Conventional Product A

XTRATA®

Very Little Stratum Corneum is Removed



40% of stratum corneum is removed



XTRATA® Perme-Aid

The outermost layer of the skin, the stratum corneum, plays an important barrier function by preventing the infiltration of external stimulants into the epidermis; and preventing excess loss of fluids from inside the body. Therefore, excess removal of the stratum corneum due to the use of adhesive tapes can leave the skin susceptible to redness, irritation and other serious skin complaints.

Microscopic view of "adhesive surface after removal"

Area of Application : Human breast
Length of Application : 7 days
Magnification : × 50

Features

1. Acts as a barrier to external bacteria
Functions as a bacterial barrier,
2. Superior moisture permeability
Does not hinder transpiration,
3. Excellent adhesion with low removal of stratum corneum
Greatly reduces skin irritation caused by removal of stratum corneum.
4. Superb flexibility and elasticity to joints and other flexible areas
5. Waterproof
6. Transparency allows observation of the application site without removal
7. Latex free

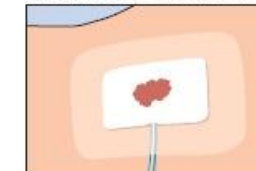
Suggested applications

XTRATA® Perme-Aid



- Securing central venous catheter
- Securing catheters to peripheral veins
- Securing catheters for epidural anesthesia
- Covering of cuts, abrasions and surgical incision sites.

XTRATA® Perme-Pad



- Protects wounds
- Protects sutured cuts
- Protects needle or tube attachment sites
- Secures catheters and tubes

XTRATA® Perme-Roll



- Protection of dressed wound and I.V. catheter site during bathing
- Protection of Ostomy and CAPD appliance during bathing
- Securing tube or drain
- (Do not apply the product directly to wounds)

Specification

XTRATA® Perme-Aid (transparent film dressing)

Dressings are individually wrapped and γ-ray sterilized.

Item No.	Size	Sheets/Box	Boxes/Carton
1409	6cm × 9cm	100	5
1413	10cm × 13.5cm	50	6

XTRATA® Perme-Pad (transparent film dressing + pad)

Dressings are individually wrapped and γ-ray sterilized.

Item No.	Size (Pad Size)	Sheets/Box	Boxes/Carton
1609	6cm × 9cm (2.5cm × 4cm)	50	8
1613	10cm × 13.5cm (5cm × 6.5cm)	20	6

XTRATA® Perme-Roll (transparent film dressing)

Non-sterile

Item No.	Size	Roll/Box
H24R05	5cm × 10m	1
H24R10	10cm × 10m	1
H24R15	15cm × 10m	1

CAUTION

For the correct and safest use, be sure to read the "Handling Instructions" prior to use.
This catalogue has been translated from Japanese.
The contents of this catalogue may be revised without notice.

Xtrata® series are manufactured at Nitto Denko Tohoku Plant, which has been certified to be in conformity with the ISO 9001 and ISO 14001.

Nitto

Innovation for Customers

XTRATA® Transparent Film Dressings With STRATAGEL® technology

Perme-Aid/Perme-Pad/Perme-Roll



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