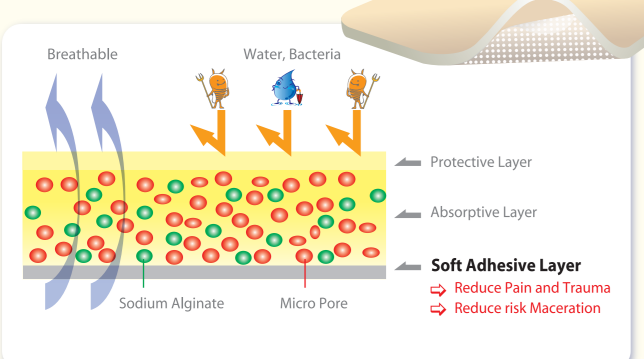
## Therasorb (D) Soft adhesive foam dressing containing sodium alginate

Therasorb AD? Therasorb AD contains sodium alginate, and is a polyurethane foam that is covered with soft silicone adhesives for easier use and to provide appropriate humid environments for quicker recovery of wounds. It is a self-adhering dressing material.

- Is coated with silicone adhesive on top of polyurethane foam dressing, allowing for self-driven adhesion. Thus secondary dressing is not needed for fixation.
- Product's flexibility is excellent and is easy to use on contoured surfaces or area of wide range of motion
- Removes smoothly from wound site, and does not generate secondary pain
- Creates optimal humidity, which promotes faster healing of wound
- Maintains adhesiveness, and thus appropriate mechanical properties even after absorbing exudate.
- Contains sodium alginate within foam, which increases hemostasis and absorption of exudate. Thus good for usage in excessive bleeding.

### Structural Properties of Therasorb



Product Code	Product Name	규 격(cm)	포장단위 (EA/1BOX)
TH0520DA	Therasorb Algiplus Hydrophilic	5 x 20 x 0.5cm	10
TH1010DA		10 x 10 x 0.5cm	10
TH1020DA		10 x 20 x 0.5cm	10
TH2020DA		20 x 20 x 0.5cm	10
TH3550DA		35 x 50 x 0.5cm	10
TH3010DA		30 x 100 x 0.5cm	5
TH7575BA	Therasorb Algiplus Adhesive	7.5 x 7.5cm(Foam: 5x5x0.2cm)	30 or 10
TH0915BA		9 x 15cm(Foam: 5x10x0.2cm)	10
TH0920BA		9 x 20cm(Foam: 5x15x0.2cm)	10
TH0925BA		9 x 25cm(Foam: 5x20x0.2cm)	10
TH0930BA		9 x 30cm(Foam: 5x25x0.2cm)	10
TH0935BA		9 x 35cm(Foam: 5x30x0.2cm)	10
TH1414DA		14 x 14cm(Foam: 10x10x0.5cm)	10
TD1010DA	Therasorb AD	10 x 10 x 0.2cm	10
TD1020DA		10 x 20 x 0.2cm	10
TD2020DA		20 x 20 x 0.2cm	10
TD3055DA		30 x 55 x 0.2cm	10

#### Efficacy & Effectiveness

Used to dress ulcers, bedsores, and surgical wounds (surgical wounds include abrasions, burns, bruises, surgical sores, and bedsores)

#### How to Use

- 1) Gently but thoroughly rinse the wound with flowing water or saline
- 2) Dry the water around the wound
- 3) Remove the peel on the wound-contacting side and completely adhere to wound
- 4) Fix onto the wound with roll bandage or film if needed
- 5)Replace when dressing looks swolle

#### Cautions

- 1) The foaming filler in this product may be damaged if used along with hydrochloride solution(Eusol, etc.) or oxidizing agents such as hydrogen peroxide
- 2) This product has been sterilized by irradiation, and is for single use only
- 3) In case of allergic response to product, stop using immediately
- 4) This product cannot be used on infected wounds. In case of bedsores and burns. please consult a physician.
- Storage methods and expiration







# Algi Plus Hydrophilic Dressing R Algi Plus Hydrophilic Dressing

Containing Sodium Alginate



