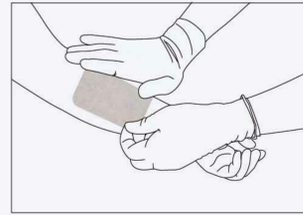
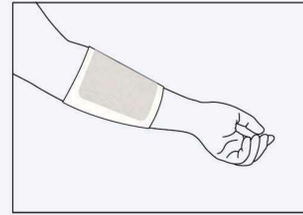


1 Choose proper size dressing after debridement.



2 Apply dressing directly with any side onto the wound.



3 Secure dressing with a non-occlusive secondary dressing.



Type	REF Code	Size (cm)	Size (in)
Regular	AD050050	5 x 5	2" x 2"
	AD100100	10 x 10	4" x 4"
	AD125100	12.5 x 10	5" x 4"
	AD150150	15 x 15	6" x 6"
	AD200200	20 x 20	8" x 8"
	AD300025	30 x 2.5	12" x 1"
Strengthen	AD300050	30 x 5	12" x 2"
	AD050050S	5 x 5	2" x 2"
	AD100100S	10 x 10	4" x 4"
	AD125100S	12.5 x 10	5" x 4"
	AD150150S	15 x 15	6" x 6"
	AD200200S	20 x 20	8" x 8"
Adhesive	AD300025S	30 x 2.5	12" x 1"
	AD300050S	30 x 5	12" x 2"
	AD100060B	10 x 6 (6 x 3)	4" x 2.4" (2.4" x 1.2")
	AD100100B	10 x 10 (5 x 5)	4" x 4" (2" x 2")
Rope	AD150150B	15 x 15 (10 x 10)	6" x 6" (4" x 4")
	AD200200B	20 x 20 (15 x 15)	8" x 8" (6" x 6")
	AD002305R	2g	-

Remark: Special specifications according to the order of the contract.

FORYOU MEDICAL
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*All the pictures, forms and data in this leaflet are all derived from FORYOU MEDICAL and third party organizations.

LUOFUCON®

Alginate Dressing

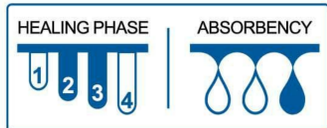
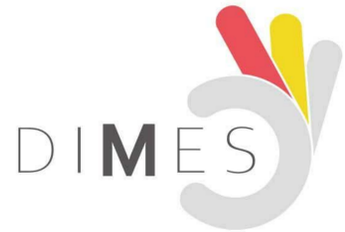


Ver. A2 Update 20200722

FORYOU MEDICAL
for you, for us, for life



LUOFUCON[®] Alginate Dressing



- Red Wound
- Yellow Wound
- M: Moisture Balance

Excellent natural dressing for use on moderately to heavily exuding wounds.

LUOFUCON[®] Alginate Dressing is made of natural fibers derived from seaweed. It is designed to be highly, fast absorbent. Alginate absorbs wound exudates and form a gel-like covering over the wound, maintaining a moist wound healing environment with accelerates healing process and helps to stop bleeding. The gel-like surface also keeps the dressing from adhering to the wound so it is painless removal.

How does Alginate Dressing works?

- Highly absorbent;
- Maintain moist environment;
- Easy application and removal;
- Excellent wet strength.



Indications

- Surface trauma
- Moderately to heavily drainin wounds, cavity wounds
- Pressure sores
- Diabetic ulcer
- Venous/arterial leg ulcer
- Donor sites
- Post-surgical wounds

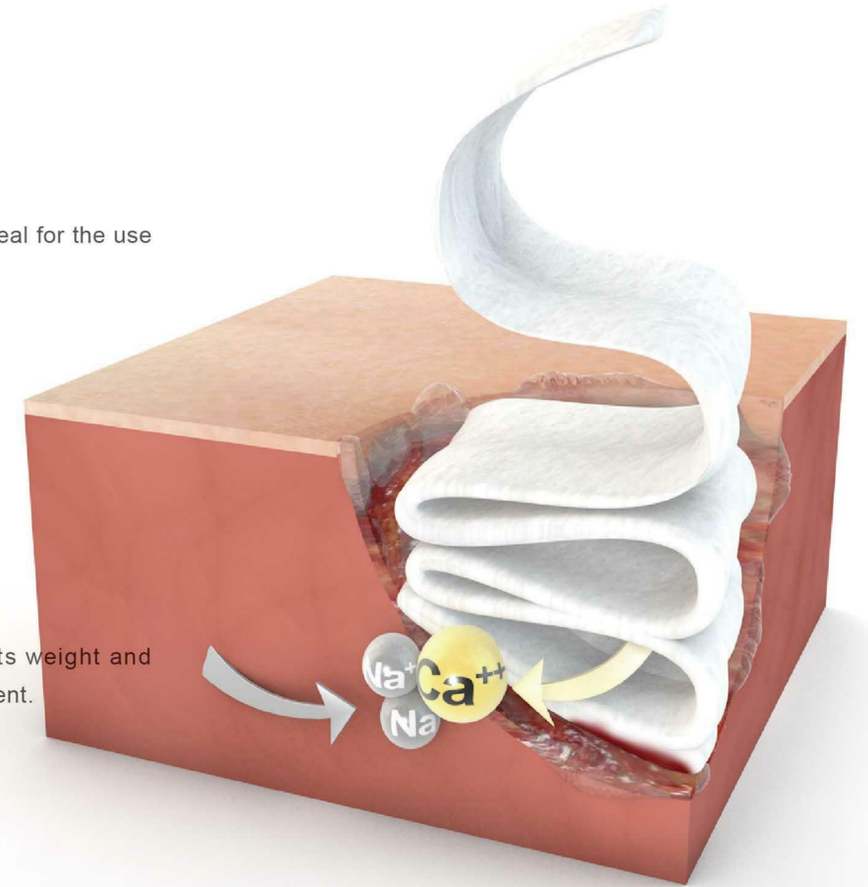


Cavity Packing

The flexible and gentle soft fiber rope is ideal for the use of cavity wound packing.

Highly Absorbent

It is capable of absorbing 10-20 times its weight and maintaining moist wound healing environment.



Mechanism of Action

When applied to a wound there will be an ion-exchange between the calcium in the dressing and sodium from the exudate, forming a soluble calcium/sodium alginate gel. The free calcium ions in the wound will amplify the clotting cascade, and it has been reported that the calcium ions reduce the bleeding during various surgical interventions. The interaction with the wound exudates will create a protective gel that has occlusive, nonadherent and moisturizing properties.*

* References: Kuen Yong Lee, David J. Mooney. Alginate: properties and biomedical applications. Prog Polym Sci. 2012 Jan; 37(1): 106-126.

Reminders

- This product is single use. Do not use if package is damaged.
- Do not use this product to dry wound.
- Do not use this product when the wound is infected.
- LUOFUCON[®] Alginate Dressing is not recommended to be applied to wounds that need surgical to achieve hemostasis.
- If redness or allergic symptoms appear, please stop using this product.
- Single product can not be stayed on wound for more than 7 days, and the product using continuously can not be exceed 30 days.