Flaminal[®] Enzyme Alginogel[®] COMPREHENSIVE CARE FOR VARIOUS WOUND TYPES

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ESSENTIAL TO HEALTH

Flaminal[®] is a **versatile**, **dependable** and **unique** dressing designed to simplify wound care. It provides clinical benefits in just one powerful product¹:



Suitable for many wounds and wound conditions¹

NECROTIC WOUNDS

Necrotic material can delay healing and promote infection.



INFECTED WOUNDS

Bacteria may impede healing, exacerbate pain and cause malodour.

Under medical supervison only (ref 14)

SLOUGHY WOUNDS

Yellow slough and necrotic material can delay healing and promote infection. Risk of maceration in exuding wounds.

GRANULATING WOUNDS

Granulation tissue can be fragile and wound edges need protecting.



How Flaminal[®] Works

Flaminal works simultaneously on TIME principles⁹



VS

Flaminal hydro

moderately exuding

wounds

Indicated for **moderate** to **highly** exuding wounds

FOR MORE INFORMATION CONTACT YOUR ACCOUNT MANAGER ON **FREEPHONE 1800 269 534** OR VISIT **www.eboshealthcare.com.au**

Flaminal[®] – celebrating over **12 years** of clinical experience and improving patient lives





Day 0



Day 0



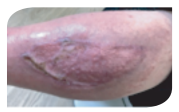
Day 0



2 weeks



Week 13



Week 15



Day 0



2 months

Venous Ulcers¹⁰:

Debridement and reduction in wound bioburden were facilitated by Flaminal in the management of this complex patient and wound.

Wounds UK Poster Presentation 2013

Diabetic Foot Ulcers¹¹:

Surgical debridement, followed by wound treatment with the antimicrobial dressing Flaminal[®], in combination with super absorbent dressing, facilitated healing and thus prevented further tissue destruction in a young patient with poorly controlled diabetes.

Wounds UK Poster Presentation 2011

Surgical Ulcers⁷:

Tissue transfer of the fibula bone from the leg donor site. The wound was dressed with Flaminal[®] Hydro and an absorbent border dressing. A marked improvement within the first three days and was seen in clinic 3 times per week until the wound was healed after 6 weeks.

Wounds UK Poster Presentation 2016

Painful wounds and quality of life¹²:

Management of skin lesions from Kaposi's sarcoma. The patient was unable to walk due to the disease progression and he was finding it difficult to go out due to uncontrollable pain, exudate and malodour.

Patient commented "I feel Flaminal® makes a big difference, first of all, it is painless on application and no further pain is felt until the next dressing change, which I cannot say of previous dressings."

Wounds UK Poster Presentation 2017

Flaminal[®] is recommended for various wound types, including: ^{8, 13, 14}

- Leg ulcers
- Radiotherapy wounds
- Epidermolysis bullosa
- Pressure ulcers
- Donor site preparation
- Partial thickness burns (deep, superficial)
- Diabetic foot ulcers





ESSENTIAL TO HEALTH

Flaminal[®] is easy to apply

Select between Flaminal[®] Hydro and Flaminal[®] Forte

Before using Flaminal[®], you must select which Flaminal[®] to apply. There are two types, Flaminal® Hydro and Flaminal® Forte. They differ according to the amount of alginate in each. Flaminal[®] Hydro has less, whilst Flaminal[®] Forte has more.

Use Flaminal® Hydro on wounds with slight to moderate exudate

Use Flaminal[®] Forte on wounds with moderate to heavy exudate

Change from Flaminal[®] Forte to Flaminal[®] Hydro as exudate decreases and vice versa.

Apply the gel

(a) Clean and rinse the wound

(b) Apply a thick layer (4–5 mm) of either Flaminal[®] Hydro or Flaminal[®] Forte to the wound.

3 Cover with a secondary dressing

Flaminal[®] should be covered with a secondary dressing. The dressing can stay in place as long as the gel structure is in place: 1-4 days, depending upon the amount of exudate. For wounds treated with Flaminal[®] Hydro, this generally means every 3–4 days. Wounds treated with Flaminal® Forte are usually changed every 1-2 days.

Dry		Transparent film or non-adherent dressing
Slight exudate	٠	Transparent film or non-adherent dressing
Moderate exudate	••	Foam or absorbent dressing
Heavy exudate		Super-absorbent dressing
Very heavy exudate		Super-absorbent dressing

Tips

- Check the dressing. If it is leaking or if there is insufficient gel, the Flaminal[®] should be changed and a new dressing applied.
- During Flaminal[®] treatment, dry whitish alginate flakes may appear on the wound border. They should not be removed. The flakes will prevent wound border maceration. Maceration slows the healing process of the wound.
- If dry flakes of alginate appear on the wound bed when using Flaminal® Forte, the wound is too dry. Change to Flaminal® Hydro. The flakes in the wound will disappear when the moisture balance is restored.
- In the initial phase of the treatment the wound may seem to become larger. This is a normal part of the healing process in which necrotic tissue is eliminated.
- The colour of the alginate may vary slightly due to its natural origin. Colour changes have no effect on the quality of Flaminal®.
- Should Flaminal[®] Hydro liquefy too quickly, the wound is too wet for Flaminal[®] Hydro. Use Flaminal[®] Forte.
- Flaminal[®] can be used on the same patient until the expiry date shown, provided the cap is replaced securely after use.

EBOS Code	Description	UOM
AS14500	Flaminal Forte 50g	Each
AS14540	Flaminal Hydro 50g	Each
AS04515	Flaminal Hydro 15g	Each



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