How to use Flaminal Hydro and Flaminal Forte

1. Change dressing Flaminal Forte and Flaminal Hydro can be left in place as long as the gel structure remains intact (1 – 4 days)

2. Select dressing

3. Apply Flaminal

   - Apply a thick layer (5mm)

4. Secondary dressing

   - Select a secondary dressing according to exudate levels

5. (Re-)Assess

   - Location
   - Size
   - Exudate
   - Surrounding skin condition

   - Select dressing

   - Apply Flaminal

   - Apply a thick layer (5mm)

   - Change dressing

   - Flaminal Forte and Flaminal Hydro can stay in place as long as the gel structure remains intact (1 – 4 days)

   - Select a secondary dressing according to exudate levels

   - (Re-)Assess

Ordering information

LOWER ALGINATE CONTENT
Indicated for minor to moderate exuding wounds

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HIGHER ALGINATE CONTENT
Indicated for moderate to high exuding wounds

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REFERENCES

7. Cuyvers, A. An enzyme alginogel supports the healing of a deep skin tear category 2. EWMA, Brussels. 2011 (poster presentation).

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

**Alginates + Absorbent Gel + Unique Enzyme System = Enzyme Alginogel**

- **Defend** against infection & contamination, shielding & desloughing
- **Protect** granulation tissue & wound edges
- **Improve** the wound
  - Balances moisture in the wound
  - Inhibits biofilm formation
  - Protects a cleaner wound bed
  - Speeds up healing

**Clinically proven to protect granulation tissue and facilitate wound closure**

**Flaminal – celebrating 10 years of clinical experience and improving patient lives**

**Venous Ulcers**

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

Wounds UK Poster Presentation 2012.

**Diabetic Foot Ulcers**

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

Wounds UK Poster Presentation 2011.

**Surgical Wounds**

The wound was sufficiently healed 8.5 weeks after commencing Flaminal treatment that treatment was ceased to dry dressings and a week later the patient was discharged.

Jackson L Wounds UK Poster 2008.

**Flaminal Hydro and Flaminal Forte offer real benefits for you and your patient**

**Flexible tool**

- Versatile
- Safe
- Cost-effective

**Pros:**
- Controls infection
- User friendly
- Removes bacterial contamination
- Protects wound edges liked by patients
- Odour reduction
- Pain reduction
- Maintains moist wound environment
- Gentle wound debridement
- Easy to apply & remove

**Defend** against biofilm, contamination & infection

**Protect** granulation tissue and wound edges

**Improve** the wound

- Balances moisture in the wound
- Inhibits biofilm formation
- Protects a cleaner wound bed
- Speeds up healing

**Flaminal Hydro**

- Indicated for low to moderately-exuding wounds
- Indicated for moderate to high-exuding wounds

**Flaminal Forte**

- Indicated for high-output wounds
- Indicated for isolated biofilm formation

**Flaminal Hydro & Flaminal Forte**

- Versatile
- Safe
- Cost-effective

**VENOUS ULCERS**

- The wound was sufficiently healed 8.5 weeks after commencing Flaminal treatment that treatment was ceased to dry dressings and a week later the patient was discharged.

**DIABETIC FOOT ULCERS**

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

**SURGICAL WOUNDS**

- The wound was sufficiently healed 8.5 weeks after commencing Flaminal treatment that treatment was ceased to dry dressings and a week later the patient was discharged.

Jackson L Wounds UK Poster 2008.

**Flaminal has been used for various wound types:**

- Leg ulcers
- Pressure sores
- Partial thickness burns (deep, superficial)
- Radiotherapy wounds
- Donor sites

**Flaminal Hydro vs Flaminal Forte**

- Flaminal Hydro is indicated for low to moderately-exuding wounds
- Flaminal Forte is indicated for high-output wounds

**Flaminal Hydro + Flaminal Forte**

- Versatile
- Safe
- Cost-effective

**Defend** against biofilm, contamination & infection

**Protect** granulation tissue and wound edges

**Improve** the wound

- Balances moisture in the wound
- Inhibits biofilm formation
- Protects a cleaner wound bed
- Speeds up healing

**Flexible tool**

- Versatile
- Safe
- Cost-effective

**Pros:**
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- User friendly
- Removes bacterial contamination
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