



## Managing Moisture-Associated Skin Damage

The link between Pressure Ulcer and moisture-associated skin damage (MASD) is widely accepted, more so when diarrhoea is a contributing factor.

**Flamigel® builds a moist protective barrier over the epidermis and manages MASD as a preventative treatment to avoid pressure ulcers developing.**

### Clinically proven

#### Enhancing Skin Integrity: A Quality Improvement Initiative for Managing Moisture-Associated Skin Damage in Critical Care

Danielle Burnside and Charlotte Johnson, North Tees and Hartlepool NHS Foundation Trust



Flamigel® was commenced on 15 patients with various levels of excoriation. During the 14-week evaluation, moisture lesions reduced by 53% and a noticeable reduction in reported pressure ulceration was identified.

### How to apply

- ✔ Clean and dry the treated area gently before applying Flamigel®
- ✔ For MASD, if the affected area is severely damaged and quite wet, wipe clean the excess moisture with a soft cloth or pad
- ✔ Apply 2 -3 times daily a liberal amount of Flamigel®



# The no. 1 innovation in treating superficial burns and minor wounds

Hydro-active colloid gel

## Flamigel®

### Unique patented technology of Flamigel, containing 4 key ingredients

1

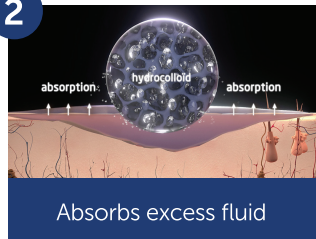


Hydrates dry wounds

#### Hydrogel

moisturizes and  
debrides the wound

2

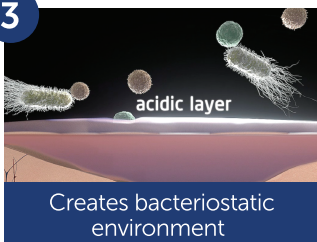


Absorbs excess fluid

#### Hydrocolloid

absorbs excessive  
fluid and restores a  
normal level of  
hydration to the  
wound

3



Creates bacteriostatic  
environment

#### Branched chain fatty acids

forms an acidic  
semi-permeable  
layer around the  
wound that acts as a  
barrier against  
external  
contamination

4



Contains Arginine

#### Arginine

functions as a  
building block of the  
skin and supports  
optimal  
moisturization

#### Composition:

Hydrocolloid, Arginine, Purified water, Macrogol, Branch Chained Fatty Acid (BCFA), Methyl-p hydroxybenzoate (E218), Propyl-p-hydroxybenzoate (E216), Disodium EDTA.