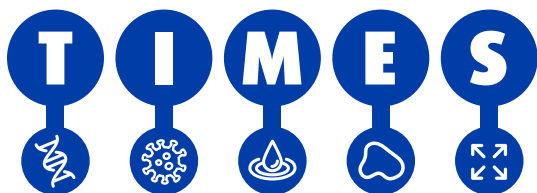


SIMPLER



Simpler wound
management,

**WITHOUT
COMPROMISE**



 **Flaminal[®]**

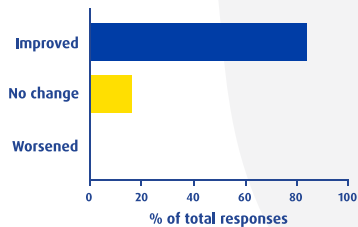
Simpler wound management,
without compromise

CE 0344

Flaminal® offers simpler wound management without compromise. A strong evidence base supports the use of Flaminal® throughout the healing trajectory in all five aspects of the **TIMES** paradigm.^{5,16,17}

The Evidence

TISSUE Flaminal® continuously debrides the wound¹⁹



84%
Improved
Debridement¹⁷

■ After using Flaminal® over an 18-month period on a variety of wounds, 84% of clinicians evaluating patients stated an improvement in the debridement of slough/necrotic tissue from the wound bed¹⁷

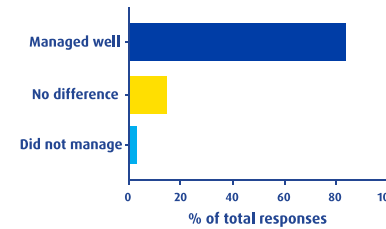
INFECTION Flaminal® offers antimicrobial protection & reduces bacteria released from a biofilm¹⁹

■ The antimicrobial activity *in vitro* data showed that Flaminal® reduced a range of Gram-negative and Gram-positive organisms in 48 hours.^{21, 22, 26}

 **Broad-spectrum antimicrobial activity²²**

■ In an *in vitro* study, the GLG enzyme system in Flaminal®, prevented the formation of biofilm by *S. aureus* & *P. aeruginosa*²⁰
 ■ Most bacterial cells were killed within 24 hours²⁰

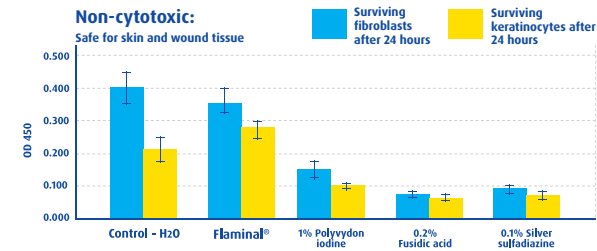
M MOISTURE Flaminal® keeps the wound moist¹⁹



83%
Improved
moisture-balance¹⁷

■ 294 (83.52%) of 352 clinicians using Flaminal® stated it improved moisture balance in a variety of wound aetiologies¹⁷

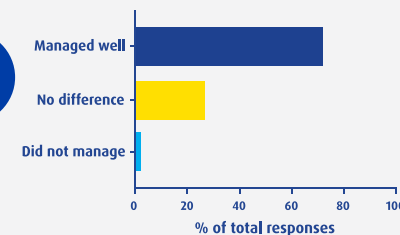
E EDGE OF WOUND Flaminal® is safe for skin & protects wound edges¹⁹



Effects of GLG enzyme system on keratinocytes and fibroblasts

■ Flaminal® shows significantly higher cell survival compared to other dressings²²
 ■ Flaminal® shown to be non-cytotoxic²²

S SURROUNDING SKIN Flaminal® does not damage surrounding skin¹⁹



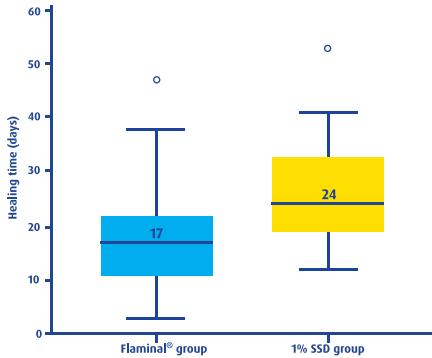
72%
Improved wound-edges
and surrounding skin¹⁷

■ 255 (71.63%) out of 356 clinicians noted an improvement in the wound edges and surrounding skin¹⁷

Flaminal®

Simpler wound management, without compromise

Flaminal® is an Enzyme Alginogel® consisting of hydrated alginate polymers in a polyethylene glycol (PEG) matrix embedded with a patented broad - spectrum antimicrobial enzyme complex^{10,26}






Reduced healing times³³

- In a study comparing the use of Flaminal® and SSD in the treatment of partial thickness burns, a significantly shorter healing time was demonstrated in those treated with Flaminal® versus 1% SSD³³

Flaminal® has two concentrations of alginate to make wound management simpler without compromising clinical efficacy






For slightly to moderately exuding wounds

Pack size	PIP code	NHS CAT No.
 5 x 15g tubes	324-2971	ELG021
 1 x 50g tube	344-9600	ELG025
 500g tub	-	ELG029



For moderately to highly exuding wounds

Pack Size	PIP Code	NHS CAT No.
 5 x 15g tubes	324-2963	ELG022
 1 x 50g tube	344-9592	ELG023
 500g tub	-	ELG028



Scan to view main brochure & references 1-32

33. Hoeksema, H. et al. A comparative study of 1% silver sulphadiazine (Flammazine) versus an enzyme alginogel (Flaminal) in the treatment of partial thickness burns. Burns 39 (2013) 1234-124134.