

A Flaminal

*** Flaminal**

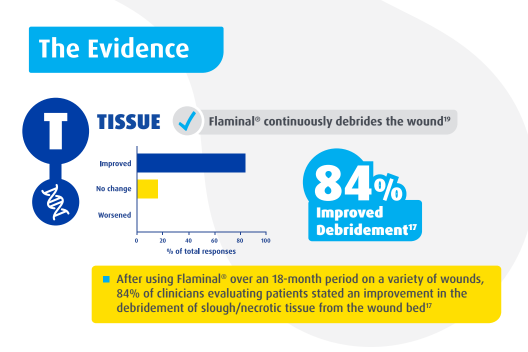
Simpler wound management, WITHOUT COMPROMISE

🔥 Flaminal

Simpler wound management, without compromise

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

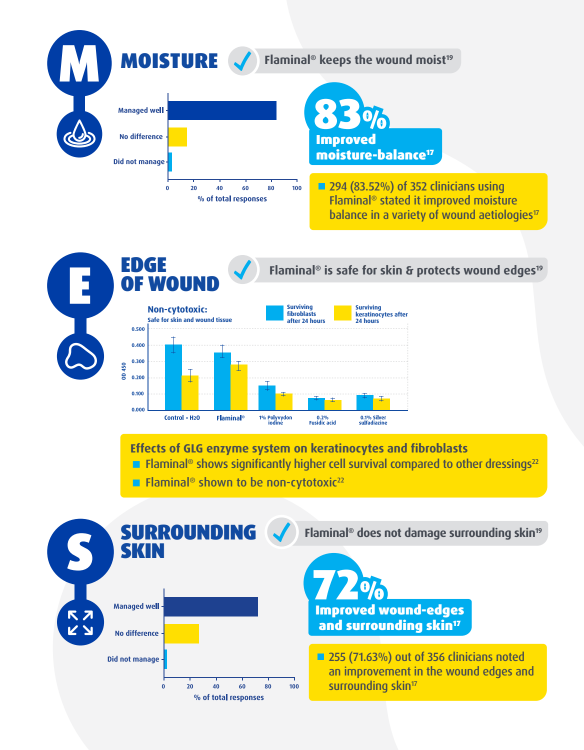


Flaminal[®] offers antimicrobial protection

& reduces bacteria released from a biofilm¹⁹

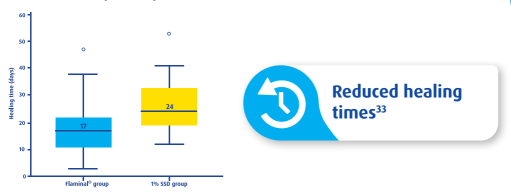
In an *in vitro* study, the GLG enzyme system in Flaminal[®], prevented the formation of biofilm by S. aureus & P. aeruginosa ²⁰

Most bacterial cells were killed within 24 hours²⁰



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}



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

S Flaminal[®]

Pack size		PIP code	NHS CAT No.		
A Flaminal restances to a	5 x 15g tubes	324-2971	ELG021		
Aflaming	1 x 50g tube	344-9600	ELG025		
Aramical -	500g tub	-	ELG029		

For moderately to highly exuding wounds

Pack Size		PIP Code	NHS CAT No.
A Flaminal menormality	5 x 15g tubes	324-2963	ELG022
Aflaminal	1 x 50g tube	344-9592	ELG023
Afterningf - J	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.

CE₀₃₄₄