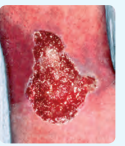


Burns

Leg ulcers







After 3 weeks



Day 0



After 3 weeks



After 3 months

Complex grazes Skin tears





After 3 weeks

Pressure sores



Day 0



After 11 weeks

Flaminal® **HOW TO USE FLAMINAL?**

Clean with <i>Flamirins</i> °, then carefully dab dry	Flamirins®
Cover the entire wound bed with a thick layer (0.5 cm) of <i>Flaminal</i> *	Flaminal Hydro Flaminal Hydro Flaminal Forte Flaminal Forte Flaminal Forte
3 Cover the wound with	a tulle dressing or non-sticky wound dressing and secure it
4 Renew <i>Flaminal</i> °	✓ change every 2 to 3 days✓ daily for necrotic, fibrinous wounds





WOUND CARE IS COMPLEX, THE TREATMENT IS SIMPLE





Flen Pharma SA, House of BioHealth, 29 Rue Henri Koch, L-4354 Esch-sur-Alzette, GD LUXEMBOURG T +352 26 34 06 27 1 - F +352 26 34 06 28



Continuous debridement

Moist wound healing

Absorbs excessive exudate

Wound edge protection

Antimicrobial

Not cytotoxic

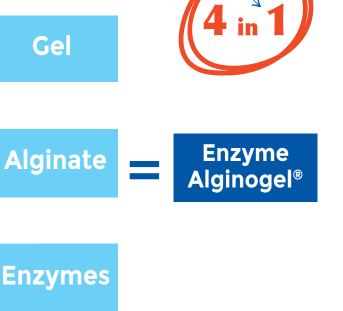




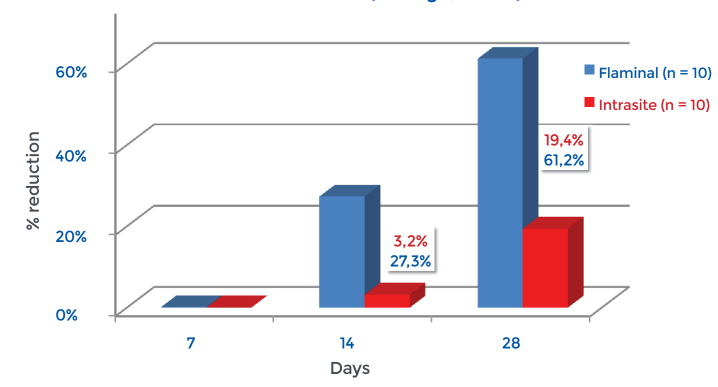
Journal of the European Academy of Dermatology and Venerology

A NOVEL METHOD OF COMPARING THE HEALING PROPERTIES OF TWO ADVANCED WOUND HEALING PRODUCTS IN CHRONIC LEG ULCERS

M de la Brassinne, L Thirion, L-IL Horvat



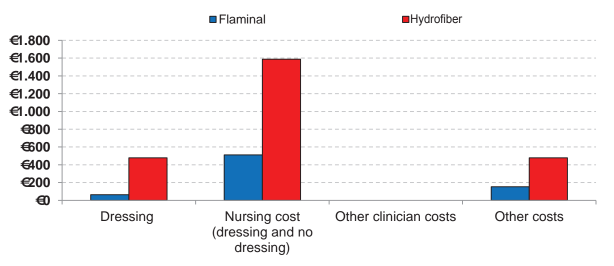
% surface reduction (average, 95%CI)





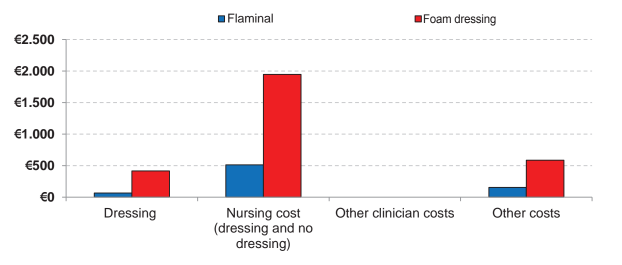
Economic study, conducted by M. Taylor, A. Filby York Economics Consortium (YHEC), 2012

• Results Flaminal® versus hydrofiber - Costs at one year



With Flaminal® you save €413 per patient per year compared with a hydrofiber.

• Results Flaminal® versus foam dressing - Costs at one year



With Flaminal® you save €351 per patient per year compared with a foam dressing

These cost savings are due to the significant savings in terms of nurse time (dressing changes), since Flaminal®'s improved healing rate leads to a reduction in the total number of dressings required.

UNIQUE AND ACTIVELY WORKS ON THE 4 T.I.M.E. REQUIREMENTS