



Case Series - MOMOSAN white for Modern Wound Care
Wounds of Any Genesis- No Additional Wound Therapeutics
Visible results during the observation period after 3 dressing changes each in one week

Wounds of different genesis during the observation period after one week

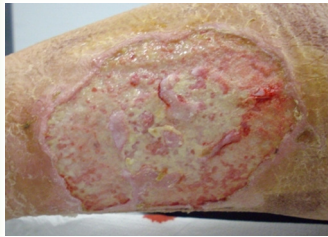


Condition after big toe amputation, pre-treated with povidone-iodine, healing for 3 weeks, moderate exudate production, wound bed covered, no signs of infection, approx. 0.5 cm deep



After one week:
Clear reduction in wound surface area, less exudate, increased granulation tissue formation on the surface, epithelisation

10.1



Condition after removal of necrotic tissue, footbaths with povidone-iodine, povidone-iodine ointment gauze, moderate exudate production, wound bed covered, no signs of local infection on the surface

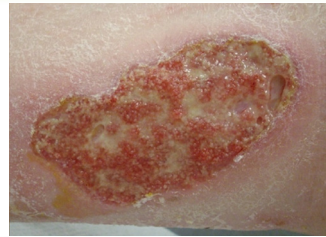


After one week:
Coatings clearly reduced, increased granulation tissue formation, epithelisation

10.2

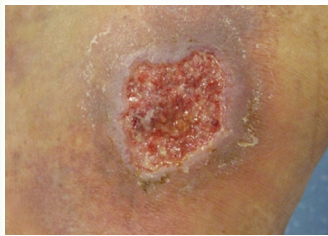


Venous leg ulcer, moderate exudate production, wound bed covered, no signs of local infection on the surface, compression pre-treated with alginate and PU foam

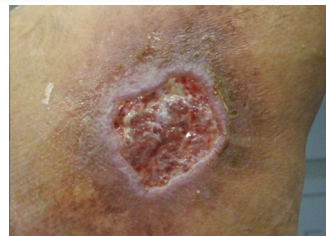


After one week:
Coatings clearly reduced, increased granulation tissue formation, epithelisation

10.3



Acid burn, pre-treated with Ag and PU for approx. 1 week, moderate exudate production, wound bed slightly covered, no signs of local infection on the surface

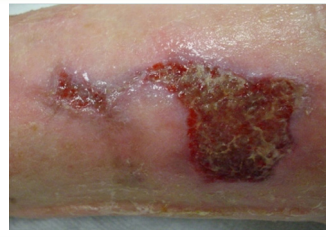


After one week:
Coatings clearly reduced, increased granulation tissue formation, epithelisation

10.4



Venous leg ulcer, moderate exudate production, wound bed slightly covered, no signs of local infection on the surface, pre-treated with ointment gauze compression



After one week:
Clear reduction in wound surface area, epithelisation from the wound edge, islands of epithelial tissue

10.5

Summary

In case of every wound, the use of MOMOSAN® white resulted in an observable improvement of the wound condition within one week.

A striking feature was the extraordinary cleansing property.

The formation of granulation tissue had substantially increased without impediment to epithelisation. Neither side effects nor skin irritation were observed. The wound exudate was well absorbed and given off again. Adhesion to the wound bed was not observed. The effect of MOMOSAN® white is not reduced when under compression.

MOMOSAN®

Application report