**INTRODUCTION**

The use of an enzyme alginogel* in different indications in wound care where good, rapid wound healing is required and absence of infection, allowing the patient to regain as quickly as possible its normal lifestyle. Within home care it is important to consider hygiene, living habits and the financial possibilities of the patient. As an enzyme alginogel* ensures rapid healing and is of polyvalent use, a treatment with an enzyme alginogel* is a cost-effective treatment to the patient.

Case description: Venous leg Ulcer, Trauma Wound, Burn wound

**TREATMENT**

The enzyme alginogel* was used, in a thick layer and in combination with a vaseline gauze and/or a foam dressing. The enzyme alginogel* ensured good wound healing without risk of infection. In case of venous ulcers, compression therapy was also used as secondary measure.

**RESULTS**

Wound evolution was monitored by pictures and by measuring wound surface reduction. Infections were never seen thanks to the presence of the antibacterial enzyme system. In general positive evolution was observed within 14 days. This was true even with patients with poor hygienic conditions. As enzyme alginogel* can be used from the beginning until the end, it appeared to be a cost-effective treatment. There are no complicated actions needed when performing dressing change.

**CONCLUSION**

The enzyme alginogel* can be used in several indications within home care as it promotes optimal wound healing cost – effectively..

*Enzyme alginogel  = Flaminal® Hydro – Flaminal® Forte*