

ARTERIAL LEG ULCER

70-year old female patient with an infected arterial ulcer (styphylokokkus epidermis), diabetes mellitus

PREVIOUS TREATMENT

Healing by secondary intention with antiseptic products and silver dressings for 6 weeks without improvement of the wound condition.

TREATMENT WITH ①

Wound cleansing with saline solution, application of ② and wound coverage with a protective wound contact layer and a non-woven gauze. Due to severe pain, a protective wound contact layer was used under the non-woven gauze in order to be 100% sure that the gauze does not adhere to the wound.

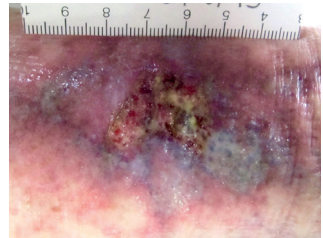
RESULT

Wound closure within 75 days.

CONCLUSION HEALTH CARE PROFESSIONAL

Dr. F. Castrignano, MD, Italy

“② supports the autolytic debridement, which is especially helpful for patients that are very pain-sensitive. A vast solution of the fibrinous core was observable within 2 weeks. Thereafter, a strong induction of granulation tissue growth was visible, which resulted in complete wound closure without complications. It was very helpful that the patient was able to perform dressing changes between the visits herself.”



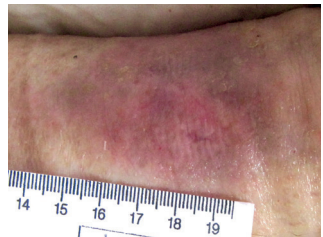
Day 1



Day 5



Day 45



Day 75

MANUFACTURER

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FURTHER INFORMATION

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