Competence in wound healing, Diabetic Gangrene Successful Therapy with RJ-LASERS

Patient, male, age 60 years, Diabetes type 2

Gangrene of the third toe of the left foot. The conventional therapy did not lead to healing of the tissue and an amputation was carried out. After amputation new gangrene occurred.

New therapy concept: Radiation with RJ-LASER

Time	5 minutes daily for the first 14 days, thereafter 3-4/week
Frequency	B, C
Power	500 mW/810 nm
Additional	Lavasept, Dline Cooling Creme*
Clinic	Center of Wound Competence (Wundkompetenz-Center WFI) Linz, Austria / www.wfi.at - 2004

This therapy was successful and led to complete healing



Before laser therapy



After 2 weeks laser therapy



After 4 weeks laser therapy



After 8 weeks laser therapy