

AMPUTATED DIABETIC FOOT ULCER

By Dr. Rajesh Kesavan

Place: Chennai, India

Study Initiated on: 03/2013

Age of Patient: 65 yrs

Sex: Male

Type of Wound: Amputated Diabetic Foot with Infection

Age of Wound: 16 weeks

Wound Condition before SilverStream:

Heavily infected Diabetic Ulcer lead to amputation of toes.

The wound continued to remain in **non-healing phase for further 8 weeks due to chronic infection.**

Previous treatment used:

Surgical debridement performed with conventional Saline and Betadine dressings.

BEFORE SILVERSTREAM - WEEK 0



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SilverStream Treatment :

30 ml of SilverStream used per treatment. Thrice a week dressing regime for 3 weeks leading to complete infection elimination. Successful skin grafting performed.

No. of 250 ml SilverStream Bottles Used: 1

BEFORE SILVERSTREAM WEEK 0



AFTER SILVERSTREAM - WEEK 2



AFTER SILVERSTREAM - WEEK 3



Doctor Speaks:



The wounds had very good granulation tissues, and hence treatment proved to be effective against chronic wounds.

Wound Characteristics	Week 0	Week 3
Wound Size	15cm ²	Skin Grafting done
Signs of Infection	Yes	No
Granulation Tissue	No, 0%	Yes, 100%
Non-viable Tissue	Yes, 100%	No. 0%