

POST-SURGERY SSI: COMPLICATION AFTER KNEE ARTHROPLASTY

Country: Israel

Study Initiated on: 01/2023

Age of Patient: 62 yrs

Sex: Female

Type of Wound: post-surgical: Knee Arthroplasty left foot

Age of Wound: 3 weeks post-surgery

Wound Condition before SilverStream:

The patient underwent left foot knee replacement surgery. Subsequently, a non-healing wound persisted for three weeks post-surgery.

Previous treatment used: Homecare

The wound was initially treated with iodine and other silver dressings.

There were no discernible signs of wound healing during the specified duration

BEFORE SILVERSTREAM WEEK 0



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SilverStream Treatment :

SilverStream only, 10 ml SilverStream Solution per change, 2 x changes per day.
 Pain reduction after 1-st treatment, No Re-Infection, No Adverse Event.
 Complete Recovery after 3 week.

HOME CARE

No. of 250 ml SilverStream Bottles Used: **1.5**

The patient self-administered SilverStream treatment at home based on doctor's instructions and IFU, including photographing the wound for remote evaluation. Intermittent and a final in-person examinations by the doctor concluded the process.

Doctor Speaks:



I have consistently observed the remarkable efficacy of SilverStream solution in the treatment of post-surgical site infections (SSI). Its application has demonstrated notable success, particularly in cases following surgery. I find it to be a valuable asset in our arsenal for managing SSI, and its effectiveness in mitigating infection-associated complications post-surgery is truly commendable.

	BEFORE SILVERSTREAM WEEK 0	AFTER SILVERSTREAM – WEEK 1	AFTER SILVERSTREAM – WEEK 3
			
Wound Characteristics	Week 0	Week 3	
Wound Size	8 cm ²	Closed	
Signs of Infection	Yes	No	
Pain	Yes	No	
Excessive exudate	Yes	No	