



## SEAMLESS CARE, ANYWHERE Elevating excellence in Hospital and Homecare



ACCELERATING WOUND HEALING



### STERILE

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Medical Device



# SilverStream<sup>®</sup> Solution

# **A Superior Wound Management Solution**

SilverStream<sup>®</sup> is a patented wound management synergetic solution that chains the complete wound treatment cycle and accelerates the healing process of acute, burns, hard-to-treat wounds, and chronic non-healing wounds

<b>O</b> BURNS	• ACUTE WOUNDS
O DIABETIC ULCERS	PREVENTION OF ULCERS*
• VENOUS ULCERS	• CUTS & ABRASIONS
PRESSURE ULCERS	MINOR SKIN IRRITATION
TRAUMA CASES	RECONSTRUCTIVE &
POST-SURGICAL WOUND	COSMETIC PROCEDURES



SilverStream<sup>®</sup>, a buffered solution, with a pleasant odor is a highly effective wound management formulation that cleans, moisturizes, soothes, and accelerates the healing process of acute, burns, hard-to-treat wounds, and chronic non-healing wounds.



SilverStream® is a patented wound management solution, combining a low concentration of silver ions (0.01%), menthol, and glycerol plus a surfactant, dissolved in a hypertonic solution.



SilverStream's unique formulation ensures the efficient eradication of biofilm, a well-prepared wound bed, and provides a highly potent environment for wound healing. May contribute to a potential reduction in Antibiotic usage.



SilverStream's proprietary mechanism of action reduces inflammation and promotes granulation tissue.



SilverStream' specialized synergistic combination of silver ions and menthol reduces the concentration level of the silver ions - to well below the cytotoxic threshold. The high concentration of the hygroscopic glycerol provides hydrogel effects.

- Destroys Biofilm
- Protected from Microbial Contamination
- Reduces Inflammation
- Reduces High Levels of MMPS\*\*
- Promotes Granulation Tissue
- Promotes Moist Wound/Burn
- Prevents Maceration
- Accelerates Wound Healing

- Reduces Pain
- Eliminates Odor
- Penetrates Deeper into the Wound Surface
- Prevents and treats post-surgical SSI\*\*\*
- No Coloring, No Staining, No Argyria
- No Local Irritation or Allergic Reactions
- Proven Safety: Non toxic, Non cytotoxic
- Reduces Treatment Period

#### References:

- (1) SilverStream's Anti-Biofilm Effectiveness. Evaluation of an Ionic Silver Solution against Dual Species In-Vitro Wound Biofilms. Center for Biofilm Engineering, Montana CBE USA
- (2) Thomas E.Use of an Ionic Silver Solution for Wound Cleansing and Reduction in Biomaterial. St. Vincent Hospital, Erie, PA. USA

(4) Adam Landsman. SilverStream® Wound Optimizing Rinse for the Treatment of Mildly Infected and Non-Progressing Diabetic Foot Ulcers and Venous Leg Ulcers.

- \* Bullous Erysipelas and Post-Surgery & Post-Traumatic Reconstruction Site Infection
- \*\* Matrix Metalloproteinases
- \*\*\* SSI- Surgical Site Infection

<sup>(3)</sup> Kumar, A., Bajaj, S. S., & Bajaj, J. K. (2022). "A Comparative Study of Efficacy of Silver Stream versus Povidone lodine in Healing Diabetic Ulcers." International Surgery Journal, 9(6), Page Range. DOI: https://doi.org/10.18203/2349-2902.isj20221407

Cambridge Health Alliance, and Harvard Medical School, Cambridge, MA

<sup>(5)</sup> Weitman Cernica, C. (2021). "Preventing Ulcers in Bullous Erysipelas: Clinical Study on the Efficacy of Topical SilverStream Treatment, Including Post-Hospitalization Supervision." Dermatology Department, Hadassah Hebrew University Medical Center, Jerusalem, Israel

# SilverStream® in Action





#### Wound Condition before SilverStream:

Age: 80-year-old patient Diabetes mellitus. Left foot amputation plus infection. Complications from diabetes, blood flow on the wound bed hampered, and tested positive on culture.

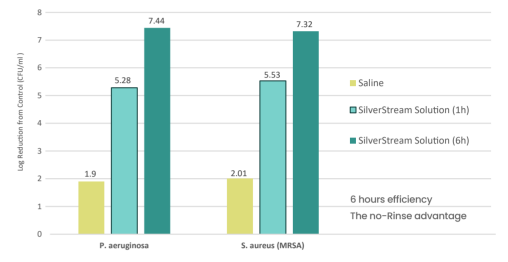
#### SilverStream Treatment:

10 ml SilverStream is used per treatment every day for 12 days. No debridement was performed except SilverStream. No antibiotic treatment. No adverse event, irritation or discomfort. Complete elimination of infection observed in 5 days. Restoration of blood flow in the wound bed was seen. Wound size reduced by >60% in 14 days. Complete wound closure after 6 weeks.

### The Center for Biofilm Engineering at Montana State University demonstrated SilverStream's strong Anti-Biofilm effect

Evaluation of an Ionic Silver Solution conducted at the Montana State University Center for Biofilm Engineering

Treatment of Biofilm with SilverStream compare to Saline



Bacterial log reduction in biofilm: after 1 hour & 6 hours of treatment of biofilm with SilverStream compare to Saline

Experiments conducted by Nelson Labs (USA) and others demonstrated broad-spectrum antimicrobial activity. The microorganisms listed in the tables represent typical pathogenic strains commonly found in wound cultures.

SilverStream Efficacy	Bactericidal and Bacteriostatic activity	Tests Performed	SilverStream Efficacy	Fungicidal and Fungistatic activity	Tests Performed
Escherichia coli	<b>v</b>	MIC/MBC/Microbial limit <usp 61="">/ Zone of inhibition <usp 81="">/ Antimicrobial preservative <usp 51=""></usp></usp></usp>	Candida albicans	✓	Antimicrobial preservative <usp 51=""></usp>
Staphylococcus aureus (MRSA)	1	MIC/MBC/Microbial limit <usp 61="">/ Zone of inhibition <usp 81="">/ Antimicrobial preservative <usp 51=""></usp></usp></usp>	Aspergillus niger	<ul> <li>Image: A second s</li></ul>	Antimicrobial preservative <usp 51=""></usp>
Staphylococcus epidermidis	1	MIC & MBC	Trichophyton rubrum	1	An in-vitro study conducted by an internal laboratory aimed to screen for fungicidal activity against a pathogenic fungus causing
Klebsiella pneumoniae           MIC & MBC			skin infections <sup>6</sup>		
	•			1	An in-vitro study conducted by an internal laboratory aimed to screen for fungicidal activity against a pathogenic fungus causing skin infections <sup>6</sup>
Pseudomonas aeruginosa	1	Microbial limit <usp 61="">/ Antimicrobial preservative <usp 51=""></usp></usp>	Microsporum canis		

# **Expert Opinion**

**Chausha Weitman Cernica,** MA, R.N Wound-care Coordinator Hadassah Hebrew University Medical Center, Jerusalem, Israel SilverStream is an effective solution for chronic ulcers preventing in case of Bullous Erysipelas. The solution is Time Saving & Cost Effective. A Study Of Silver Nitrate Solution In Dressing Of Diabetic Foot Ulcer Bipin Kishore Bara , Siba Prashad Pattanayak, Tapan Kumar Malla, Manoj Kumar Behera, Binoy Kumar Maharana SilverStream enhances granulation tissue formation, reduces bacterial load, increases skin graft success rate and shortens hospital stay, for DFU patients

#### Ido Mizrahi, MD,

Noemie Nalbandian, RN MPH Department of General Surgery Hadassah Hebrew University Medical Center, Mount Scopus, Jerusalem, Israel Silver stream solution offers rapid Secondary Wound Healing after pilonidal disease surgery. Cosmetic results are excellent with no recurrence. Adam Landsman, DPM, PhD Assistant Professor of Surgery, Harvard Medical School Division of Podiatric Surgery, Cambridge Health Alliance SilverStream is very useful for normalizing difficult wounds. The combination of ingredients has resulted in a dramatic improvement in wounds that showed essentially no signs of progress

(6) Bioassay of fungicidal activity of Silverstream : This in-vitro study conducted by an internal laboratory focused on screening for fungicidal activity a pathogenic fungus causing skin infections

# SilverStream 🍙

Medical

EALI

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**Improves Elasticity** 

Improves Look & Appearance Of Skin

Long Term Clinical Efficiency

Reduces Treatment Period

Accelerates Wound Healing

Reduce overall Treatment Costs

Promotes Granulation Tissue Promotes Vasodilation Prevents Maceration Reduces Pain

Eliminates Odor

04

The Power of Synergy



Promotes Moist Wound/Burn

Removal of Debris & Excessive Slough

Perform Autolytic & Mechanical Debridement

Penetrates Deeper into the Wound Surface

No Coloring, No Staining, No Argyria

02 TREATM

2

Destroys Biofilm

Broad-spectrum Bacteria Growth Inhibition

> 6 hours Efficiency No Rinse Required

Does not harm Healthy Tissue No Bacterial Resistance

Reduces High Levels of MMPS & Inflammation

Prevents Re-Infection

Maintains soothing effect during the treatment phase

03

SilverStream® has been authorized as a medical device by the US FDA (510K) and additional 25 countries worldwide including India (CDSCO), ISR MOH (AMAR) for mechanical cleansing and removal of foreign material including micro-organisms and debris from wounds such as stage I-IV pressure ulcers, stasis ulcers, diabetic foot ulcers, post-surgical wounds, first and second degree burns, cuts abrasions and minor skin irritations.

INGREDIENT	ACTION	DESCRIPTION
Ag NO3	Preservative & Anti-microbial agent	Ionic silver kills on contact and inhibits the growth of bacteria, yeast, and fungi
Menthol	Penetration enhancer, Growth promoter, Pain reliever, Odor fighter	Enhances ionic silver antimicrobial activities and fights wound odor, Promotes granulation tissue growth by vasodilation
Tween 20	Surfactant and Detergent	Enhances solution penetration into the biofilm Acts as wound cleansing detergent

### From Treatment To Healing

Glycerol	A hypertonic aqueous solution that prevents macerations and Soothing agent	Aids mechanical removal of exudates and microorganisms Creates Hydrogel function by absorbing water molecules
Tris Buffer	Buffered neutral pH	Biocompatible to physiological pH

#### **INGREDIENTS**

Ingredients include water for injection (WFI), glycerol (glycerin), sorbitan monolaurate (Tween-20), TRIS, menthol and silver nitrate 0.01% (w/v).

SilverStream Solution<sup>®</sup> is available in 100mL, 250mL, 500mL bottles.

Non toxic, Non cytotoxic, Non Staining

Steroid-Free, Antibiotic-Free

### www.silverstreammed.com

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