

Wound Care Excellence!

SERIDERM[®] Ag, our next-gen wound dressing, has successfully demonstrated accelerated wound healing for patients with diverse indications. Powered by 100% Silk Protein in the wound contact layer and the antimicrobial action of Silver Ions!

FOR MORE INFORMATION



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Case Reports from the Clinics





AFTER







BURN INJURY

Case Description

Age/Sex: 5 years / Male

Medical Condition: Burn Injury (Scald: Hot

Water Spill) 30% Total Body Surface Area (TBSA)

Treatment Summary

- A single Seriderm Ag dressing was applied for 13 days. A standard dressing was applied after 13 days.
- Complete scar-free healing was observed after 25 days.
- No concomitant medication was prescribed.
- No prior treatment before Seriderm Ag.

- A pediatric patient with 30% TBSA scald burn was successfully managed using Seriderm Ag without requiring grafting.
- Despite an initial estimate of 30 days for complete healing, significant improvement was observed, and the patient recovered within 25 days.
- No pain or discomfort was reported during dressing changes, indicating good tolerability of the product.
- Seriderm Ag supported antimicrobial protection, moist wound healing, and skin regeneration, contributing to faster-than-expected recovery.
- No additional medications or ointments were needed during the course of treatment.







AFTER







BURN INJURY

Case Description

Age/Sex: 6 months / Male

Medical Condition: Acute Superficial Burn Injury (Oil Burn) 17% Total Body Surface Area (TBSA)

Treatment Summary

- A single Seriderm Ag dressing was applied for 10 days.
- Significant healing was observed after 10 days.
- No concomitant medication was prescribed.
- No prior treatment before Seriderm Ag.

- The patient, a 6-month-old male, sustained a 17% superficial burn due to hot oil exposure.
- The burn was successfully managed using a single application of Seriderm Ag.
- No additional medications or topical agents were required during the treatment.
- The patient remained comfortable and pain-free throughout the healing process.
- The use of Seriderm Ag helped avoid the need for grafting while providing effective wound protection, moisture retention, and antimicrobial support.





AFTER





THERMAL BURN - ANTERIOR SURFACE BURNS

Case Description

Age/Sex: 4 years / Male

Medical Condition: Thermal Burn - Anterior

Surface Burns (ASB) - 40% TBSA

Treatment Summary

- A single Seriderm Ag dressing was applied for 21 days.
- Healing Site: STSG donor area only.
- No concomitant medication was prescribed.
- No prior treatment before Seriderm Ag.

- A 4-year-old male child with 40% TBSA anterior surface thermal burns underwent skin grafting, and Seriderm Ag was used specifically on the donor site.
- A single dressing was applied and maintained for 21 days, with no requirement for additional topical agents or systemic medications.
- The dressing supported a moist and protected healing environment, with antimicrobial benefits that aided recovery of the donor site.
- The patient experienced no discomfort or pain during or after dressing application.





AFTER





POST-SKIN GRAFT – DONOR SITE CARE

Case Description

Age/Sex: 47 years / Male

Medical Condition: Post-Skin Graft - Donor

Site Care

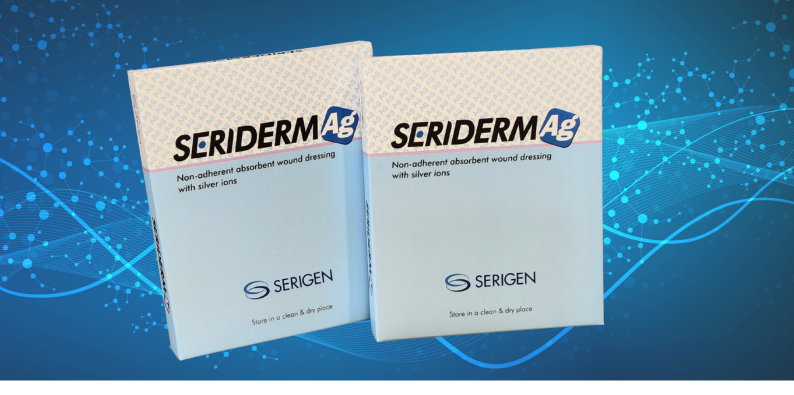
Treatment Summary

- A single Seriderm Ag dressing was applied for 13 days instead of collagen dressing.
- No concomitant medication was prescribed.
- No prior treatment before Seriderm Ag.

- A 47-year-old male patient underwent treatment for a skin graft donor site, managed with a single Seriderm Ag dressing.
- The dressing was retained for 13 days without any requirement for topical or systemic medications.
- The patient remained comfortable and pain-free throughout the healing process.
- The use of Seriderm Ag ensured antimicrobial protection, moist wound healing, and effective donor site management.







Indications

Seriderm® Ag is a complete wound healing solution that offers accelerated wound healing and combats infections in a wide range of infected or high-risk wounds, including:

- Diabetic ulcers
- Surgical wounds
- Pressure ulcers (bed sores)
- Wound preparation for grafting
- Donor Sites
- Second-degree burns

ORDER NOW



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附 info@serigenmed.com

SERIDERM Ag	Size (in cm)	Item Code
Square	5x5	SD-AG-0505
Square	10x10	SD-AG-1010
Square	20x20	SD-AG-2020
Square	23x23	SD-AG-2323
Square	30x30	SD-AG-3030

SERIDERM	Size (in cm)	Item Code
Square	5x5	S0505
Square	10x10	S1010
Square	15x15	S1515
Square	20x20	S2020
Square	23x23	S2323

