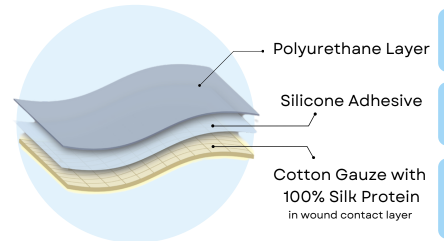
Uninterrupted Wound Closure Post-Surgery

SERIDERM® POST-OP: Durability meets the healing power of Silk Protein



SERIDERM® POST-OP fulfills surgeons' criteria of an ideal dressing for post-surgical wound care!



- Protective barrier against bacteria and contaminants
- 📿 Breathable and waterproof
- Forms a secure seal without disturbing the healing process
- Painless application and removal
- Soft, absorbent layer for optimal moisture management
- Supports tissue regeneration for expedited healing

Accelerated Healing with Silk Protein

- · 100% Silk Protein in the wound contact layer for expedited
- Optimal Moisture Management
- Improvement in Inflammatory

Minimizes The Risk of SSIs (Surgical Site Infections)

- Stays on for up to a week reducing number of dressing changes and exposure to microbes
- · Forms a secure seal around the periwound area, preventing SSIs

Comfortable and **Durable**

- · Conforms to the skin
- Sweat-proof and Showerproof

*Morgan-Jones R. et al. Incision care and dressing selection in surgical wounds: Findings from an international meeting of surgeons. Wounds International, 2019











Primary Use Cases









Also Available As:



SERIDERM[®] Ag POST-OP:

Superior Healing of SERIDERM® POST-OP Meets the Antimicrobial Action of Silver

Ions!

For Infected or High-Risk **Surgical Wounds**





+91-8468847349



info@serigenmed.com

| SERIDERM [®] POST-OP | Size (in cm) | Item Code |
|----------------------------------|-----------------|-----------|
| Rectangle | 10x15 | SDP-1015 |
| Rectangle | 10x20 | SDP-1020 |
| Rectangle | 10x25 | SDP-1025 |
| Rectangle | 10x30 | SDP-1030 |

| SERIDERM [®] Ag POST-OP | Size (in cm) | Item Code |
|-------------------------------------|-----------------|-----------|
| Rectangle | 10x15 | SAP-1015 |
| Rectangle | 10x20 | SAP-1020 |
| Rectangle | 10x25 | SAP-1025 |
| Rectangle | 10x30 | SAP-1030 |



SERIGEN MEDIPRODUCTS PVT. LTD. 39, Electronic Co Operative Estate Parvati Paytha, Pune, Maharashtra 411009, India www.serigenmed.com