

tratamed

advanced film-formina wound dressing

Stratamed is the first film-forming silicone gel-based wound dressing approved for the use on open wounds and compromised skin.

Stratamed can be applied immediately after intervention.

- Bacteriostatic, gas permeable and inert^{1,2}
- Creates optimal environment for faster re-epithelialization resulting in reduced downtime1
- Reduces and normalizes the inflammatory response1
- Hydrates and protects superficial wounds and compromised skin¹
- Does not adhere strongly to the wound bed or the newly formed granulating tissue²

- Improves the visible outcome of the treatment¹
- Provides symptomatic relief (redness/ discoloration, itching, discomfort, pain)1
- Allows prevention of abnormal scarring to begin earlier than ever before¹

Stratamed can be used after dermatological interventions (laser treatment, dermal abrasion, chemical peels, tattoo removal), surgeries, trauma, burns* etc.)



Rapid healing of chronic wound resulting from surgery after squamous cell carcinoma²

Nonhealing wound before (4 months post surgery) and 7 days post treatment with Stratamed (monotherapy).



Laser resurfacing (acne scars)1

During treatment and 7 days post treatment with Stratamed in combination with thermage and CO, fractional laser resurfacing.



Fresh incision¹

During treatment and 8 weeks post treatment with Stratamed (monotherapy).





Day 0

Day 10

Laser resurfacing (wrinkles)1

Before, during and 10 days post treatment with Stratamed in combination with thermage, CO, fractional laser resurfacing and Botox.



Week 8













Stratamed is available in 5g, 10g, 20g and 50g tubes.

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Directions for use

For best results Stratamed should be maintained in continuous contact with the skin (24 hours a day / 7 days a week). When applied correctly to exposed areas, Stratamed should be dry in 5-6 minutes. If it takes longer to dry you have probably applied too much. Gently remove the excess with a clean tissue or gauze and allow the drying process to continue.

- Ensure that the affected skin or wound is clean.
- Pat dry as much excess exudate or wound fluid from the wound as possible prior to gel application.

Post skin rejuvenation and resurfacing treatments:





On damaged or broken skin not requiring a protective secondary dressing: Apply a very thin layer of Stratamed to the affected area and allow the gel to dry. Stratamed should be applied once daily, or twice daily to exposed areas or as advised by your physician. Once dry, Stratamed can be covered by sunscreen, cosmetics, pressure garments or casts.

After surgical incisions/excisions:





On damaged skin or wounds requiring a protective secondary dressing: Apply a thin layer of Stratamed then cover with the secondary dressing. Drying is not necessary. Stratamed should be reapplied when changing the dressing or checking wound progress, or as advised by your physician.

From Stratpharma Switzerland, producer of:

Stratamark

for the prevention and treatment of stretch marks

The novel formulation for the prevention and treatment of Striae.

Can be used in combination with non ablative lasers for improving overall results.



www.stratamark.net



Strataderm

scar therapy gel

For the prevention and treatment of hypertrophic scars and keloids.

For treatment of old and new scars. Softens and flattens raised scars.



www.strataderm.com



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References: 1. Sandhofer M, Schauer P. SKINmed 2012;10:S1-S7

2. Monk EC, Benedetto EA, Benedetto AV. Dermatologic Surgery 2014;40;76–79
3. Data on file. Stratpharma AG





