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 downtime\(^1\)
- Reduces and normalizes the inflammatory response\(^1\)
- Hydrates and protects superficial wounds and compromised skin\(^1\)
- Does not adhere strongly to the wound bed or the newly formed granulating tissue\(^2\)
- Improves the visible outcome of the treatment\(^1\)
- Provides symptomatic relief (redness, discoloration, itching, discomfort, pain)\(^1\)
- Allows prevention of abnormal scarring to begin earlier than ever before\(^1\)

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 carcinoma\(^2\)

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\(_2\), fractional laser resurfacing.

Fresh incision\(^1\)

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

Laser resurfacing (wrinkles)\(^1\)

Before, during and 10 days post treatment with Stratamed in combination with thermage, CO\(_2\), fractional laser resurfacing and Botox.