## Strataderm

scar therapy gel



# Linear hypertrophic scars after nevus extraction<sup>1</sup>



### Linear hypertrophic scar head<sup>1</sup>





Softens and flattens raised scars



Reduces redness and discolouration of scars



Prevents abnormal and excessive scar formation



Relieves itching and discomfort of scars



www.strataderm.com

References: 1. Data on file, 2010 (Dr. A. Irwin study). Stratpharma AG





The female body goes through a number of changes during pregnancy and childbirth and one of the most noticeable is following a caesarean section.

### Stratamed®

medical use scar therapy gel



#### Strataderm

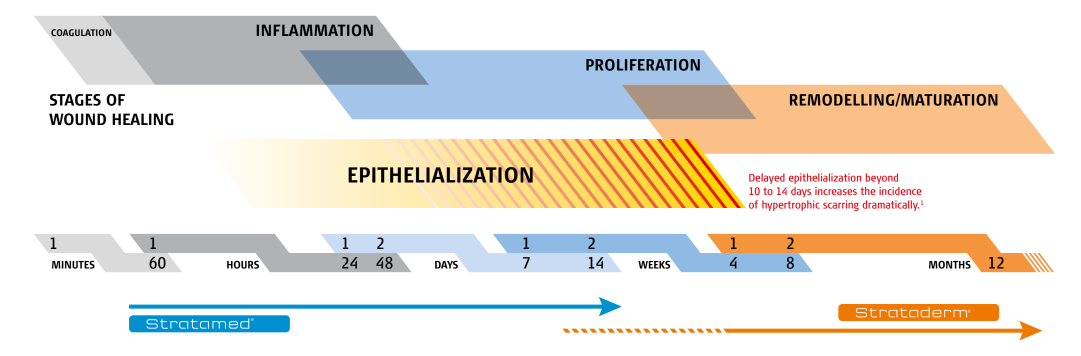
professional use scar therapy gel



Stratamed and Strataderm

are breakthrough treatments that will allow you and your patients to prevent and then treat

abnormal scars and their symptoms throughout the wound healing process.



"Achievement of rapid epithelialization is mandatory for avoiding excessive scar formation.1"

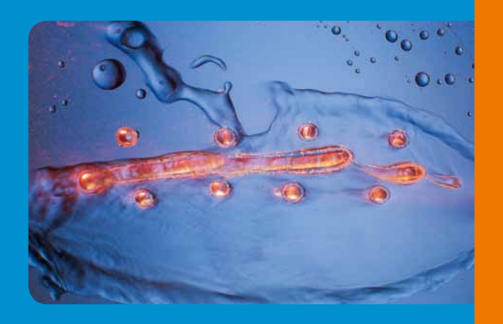
### Stratamed can be used on non epithelialized wounds

- creates an optimal environment for faster healing<sup>3</sup>
- leads to a visible reduction in the inflammatory response<sup>3</sup>
- prevents abnormal scar formation

"Silicone gel is effective in preventing and treating abnormal scarring after surgery.2"

Strataderm can be used as soon as the wound is closed (epithelialized) as well as on existing scars

- reduces itching, redness and discoloration
- prevents abnormal scar formation





### Stratamed is a simple and safe addition to the usual wound care process

- provides symptomatic relief<sup>3</sup>
- faster recovery time<sup>3</sup>
- safe and easy to use
- best possible scar outcome





### Strataderm reduces symptoms and appearance of abnormal scars

- soften and flattens raised scars
- relieves itching and discomfort associated with scars
- reduces redness and discoloration
- can be used in mono- or combination therapy

Stratamed and Strataderm help mothers to get the best possible scar outcome after a caesarean section.

"In particular, wounds subjected to tension due to motion, body location or loss of tissue are at increased risk of scar hypertrophy and spreading. Thus the importance of rapid primary closure of wounds cannot be overstated.<sup>1</sup>"

Stratamed and Strataderm are simple, safe and convenient for patients to use.

Stratamed is applied in a very thin layer to the affected area and dries within 5 to 6 minutes.

On open wounds, Stratamed can be used in combination with a protective secondary dressing when required.

When applied under a protective dressing, Stratamed should be reapplied only when the dressing is changed or wound progress is checked.

Stratamed and Strataderm should be applied once daily or twice daily to exposed areas.





Visit our websites for more information about scar management:

#### www.stratamed.com

#### www.strataderm.com

#### References

- 1. Gauglitz GG et al. Mol Med 2011;17(1-2):113-125
- 2. Signorini M, Clementoni MT. Aesthetic Plastic Surgery 2007;31:183-187
- 3. Data on file. Stratpharma AG; Practice Dr. Sandhofer, Linz/Austria 2010



**Manufactured and distributed by**Stratpharma AG, CH-4051 Basel, Switzerland