# Nourisil™ MD for scars



Nourisil™ MD treats and prevents new and old keloid and hypertrophic scars that result from medical and cosmetic surgery, everyday wounds and burns. Including:

- C-Sections
- Cardiac Surgery
- Skin Biopsies
- ✓ Plastic Surgery
- Cuts & Scrapes
- ✓ 1st & 2nd Degree Burns
- Sports Injuries
- ✓ Bites
- ✓ And more...

Nourisil™ MD helps to flatten, soften and smooth scars, relieve the itching and discomfort of the skin caused by scars and helps reduce any associated pain and redness.

Nourisil™ MD contains a unique blend of five silicones and Vitamin E which helps to maintain the skin's moisture balance, while improving the appearance of scars.

Silicone-based products are recommended as the first line of therapy for both treatment and prevention of keloids and hypertrophic scars. Silicones are the only non-invasive, evidence-based treatment option available for the management of scars.

Available via www.nourisilmd.co.uk

Nourisil™ MD
Silicone Scar Gel

## Benefits of Nourisil™ MD

# Nourisil™ MD Silicone Scar Gel



#### 5 x Silicone Intensity

Nourisil™ MD contains a unique blend of 5 silicones which are known as the gold standard for the management and treatment of scars.



#### For Sensitive Skin

Nourisil™ MD is fragrance and preservative free and is suitable for use on all skin types, including sensitive skin and on children.



#### **Quick Drying**

Nourisil™ MD has an elegant silky feel and dries in 60 seconds\*



#### **Airless Dispenser**

Nourisil™ MD comes in a convenient, ready to use 30g airless dispenser. The self-sealing valve stops air from coming in and prevents the product drying out. Nourisil™ MD has a shelf-life of 36 months when left unopened and 12 months after opening.



#### Vitamin E

Nourisil™ MD contains Vitamin E which is an antioxidant. Studies have shown that, when added to silicone, Vitamin E improves the effectiveness of the treatment of scars.



#### **Medical Device**

Nourisil™ MD is a non-invasive Class I medical device based on the European Directive 93/42/EEC, Annex IX Classification Criteria.









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