

Ciltech™ application techniques

Ciltech™ can be used to flatten and smooth scars and to help to prevent the development of scars such as keloid or hypertrophic scars following surgery, burns, or other wounds.

General guidance

- Before applying any Ciltech™ treatment, wash skin in mild soap and water and dry
- Continue Ciltech™ gel or sheet treatment for at least two months or longer if necessary
- Ciltech™ should not be used on broken skin, wounds or mucous membranes
- Do not use over topical steroids
- For external use only

Gel

- Apply gel as a thin film and leave to dry
- Gel can be applied to all parts of the body
- Apply gel twice daily

Sheet

- Ciltech™ sheets should be placed directly on the skin over the scar - medical tape can be used to supplement self-adhesive properties if required
- Leave sheet in place for 24 hours then remove and re-apply after washing skin
- Apply new sheet every 3-7 days depending on dressing condition

Ciltech™ should be used continuously for at least 2 months. Some scars may need a longer period of continuous treatment before an improvement can be seen.

WARNING

If skin irritation or redness occurs, discontinue use immediately. Seek medical advice if symptoms persist

Ensure the applied gel is completely dry before allowing contact with clothing

The expiry date is shown on the packaging of the product. The product should be stored below 25°C



For more information please
 contact Sumed on **01457 890980**
 or sales@sumed.co.uk

www.sumed.co.uk

Ciltech™ the smooth operator
 Silicone Sheet and Gel

SUMED

Integrity House, Units 1-2, Graphite Way
 Hadfield, Glossop, Derbyshire SK13 1QH
 Telephone 01457 890980 Fax 01457 890990

Ciltech™
 Silicone Gel and Sheet

Smooth operator

Since the 1980s, hypertrophic and keloid scars have been successfully diminished by either silicone sheet or silicone gel treatment.

Many papers^{2,3,4,5} demonstrate the effectiveness of silicone treatment, yet the exact mechanism that delivers the benefits has yet to be determined.



It is believed that silicone treatment delivers partial occlusion and rehydration of the skin, leading to reduction of scar size and prominence.

“several prospective randomised studies support the efficacy of silicone gel sheeting in flattening scars and reducing their stiffness”

Ciltech™ sheet and gel...the silicone solution to scarring



Pregnancy stretch marks



Keloid scarring

Ciltech™ sheet and gel - Sumed's complete solution



Sumed already deliver well-proven pressure area care products and innovative bio-electric wound care therapy.

Now, Sumed gives the healthcare professional a single, simple source for silicone scar treatment - with substantial cost savings...

- Ciltech™ offers a comprehensive sheet and gel range to suit most applications
- Ciltech™ sheets and gels offer a cost-effective alternative to many other scar treatments
- Sumed offers medical professionals throughout the UK product demonstration and support through a National team of sales specialists.



Available on Drug Tariff from 1st Nov 2008

The Ciltech™ range

Ciltech™ Anti-Scar Gel

- Available in 15g or 60g packs - a self-drying silicone based product which, when applied as a thin layer, will dry within around 5 minutes to form a transparent semi-occlusive film.

Ciltech™ Anti-Scar Elastomer Sheet

- Available in 10 x 20cm, 15 x 15cm, and 10 x 10cm sheets which can be cut to size - a self-adhesive conformable silicone sheet backed by a semi-permeable polyurethane film.

Ciltech™ Ordering

Gel	Product Code	PIP Code
15g	CL15	341-6906
60g	CL60	341-6898
Sheet	Product Code	PIP Code
10 x 10cm	CL1010	341-6955
10 x 20cm	CL1020	341-6989
15 x 15cm	CL1515	341-6963

For more information please contact Sumed on **01457 890980** or sales@sumed.co.uk

www.sumed.co.uk

References

1. BMJ 2004;328:1329-1330 (5 June), doi:10.1136/bmj.328.7452.1329
2. Mercer N.S.G. SILICONE GEL IN THE TREATMENT OF KELOID SCARS British Journ. of Plastic Surgery (United Kingdom), 1989, 42/1 (83, 87)
3. Hirshowitz, B. et al SILICONE OCCLUSIVE SHEETING (SOS) IN THE MANAGEMENT OF HYPERTROPHIC SCARRING, INCLUDING THE POSSIBLE MODE OF ACTION OF SILICONE (1993) Europ. Journ. of Plastic Surgery, 16:5-9
4. Kim T.F. SILICONE GEL APPEARS INEXPLICABLY TO FLATTEN & LIGHTEN HYPERTROPHIC SCARS FROM BURNS JAMA (United States) May 12, 1989, 261 (18) p2600
5. Sproat, Janet E. et al, HYPERTROPHIC STERNAL SCARS: SILICONE GEL SHEET VERSUS KENALOG INJECTION TREATMENT (1991) Plastic and Reconstructive Surg., Vol. 90, No. 6