### ScarFX<sup>®</sup> Silicone Gel Sheets

## 100% pure silicone in transparent self-adhesive sheets.

Effective medical grade silicone gel sheeting for the prolonged treatment of scars. Soft and pliable with excellent conformability to skin and scar achieving optimal results in scar management. [4]

From the Scarheal family of products

- Pure 100% medical grade silicone
- For surgical and burn scars
- Reusable, durable and washable
- Excellent flexibility and conformability
- Available on the FP10 tariff

[4] Mustoe TA, Cooter RD, Gold MH, Hobbs FD, Ramelet AA, Shakespeare PG, Stella M, Téot L, Wood FM, Ziegler UE; International Advisory Panel on Scar Management. Plast Reconstr Surg. 2002

### **Company Profile**

Medigarments Ltd is the company behind the internationally recognised brands Jobskin® and SDO®. We lead the way in rehabilitation therapy and are the largest UK manufacturer of specialist custom compression garments supplied through therapy and orthotic professionals. Our reputation for the design, and supply of technically advanced garments has been built over 40 years supplying the highest quality made-to-measure products.

Our garments are used to manage scarring as a result of burns or trauma injury. In the field of dynamic compression, they are used to increase sensory and proprioceptive feedback as well as provide musculoskeletal support.

We are dedicated to providing the ultimate in therapy management, with the focus on improving patient quality of life.

#### Medigarments Ltd Designed Around You

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# Silicone For Scars

Advanced Silicone Solutions in Scar Management



## ScarSil<sup>®</sup> Topical Gel

## A super quick drying gel, which has a non-sticky and velvety smooth finish.

The fastest drying silicone gel available for the 'invisible' and 'discreet' treatment of scars. ScarSil® dries to a thin semi-occlusive film on the skin.

- Excellent patient compliance
- For surgical and burn scars
- Transparent, odourless and water resistant
- Recommended for children
- Ideal for facial and neck scars
- Allows for the application of facial cosmetics and sun cream
- Available on the FP10 tariff

Silicone gels are widely accepted alternatives to silicone gel sheeting and are considered a "...first choice for preventing hypertrophy of recent scars." [1]

#### The invisible treatment for scars

[1] Signorini, M. & Clementoni, M.T. Aesth Plast Surg (2007) 31: 183. doi:10.1007/s00266-005-0122-0



### Silon-TEX<sup>®</sup> II

# A Silicone bonded textile for customisation in pressure garments.

Silon-TEX® II is a soft and pliable textile fabric with a durable layer of silicone on one side. The product is non-adhesive and can be custom formed and sewn directly into various types of garment. It is comfortable and washable, and since the silicone layer is comprised of a patented blend of silicone and PTFE, it lasts for months of use without replacement.

Silon-TEX<sup>®</sup> II allows for the combined use of pressure and silicone in a single step. Silicone fabric inserts are particularly useful in small and awkward areas such as the hand, face and foot. [2]

Innovative technology providing effective scar management

[2] Tanja Klotz B.App. Sc (OT), Jonathan Niszczak, MS, OTR/L Angela Thynne B.OccThy, Lina Cannalonga.

2014. Experiences with a silicone bonded textile insert material in pressure garments

### Silon-LTS®

## Low temperature silicone bonded thermoplastic for scar management and splinting.

Silon-LTS® is indicated for the management of hypertrophic scarring. Particularly useful for areas where scar contracture is expected. [3]

Silon-LTS<sup>®</sup> can be formed into various splints to provide extension and silicone therapy simultaneously.

- Combines the effects of silicone and pressure in a single orthotic
- Soften in warm water, shape and go
- Turns clear when heated to aid fabrication
- Can be reheated and adjusted as required

## One simple process offering a multitude of uses in splinting

[3] Michael A. Serghiou, MBA, OTR, Jonathan Niszczak MS, OTR/L, Clinical Specialist

2011. The use of silicone lined, low temperature thermoplastics in the rehabilitation of paediatric hand burns