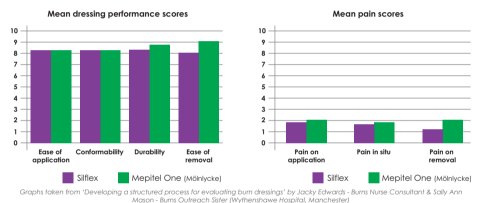


Soft silicone wound contact layer



The treatment of burn wounds is complex and the correct dressing selection can have a huge impact on the time taken for the wound to heal. With correct management, dressings can speed up the healing process and prevent the formation of problematic scars.



Pain during dressing changes has been shown to have detrimental affects on patients which then impacts on quality of life. A study by Timmons et al (2009) found that the use of silicone dressings improved patients quality of life by reducing pain on removal, reducing anxiety and ultimately, speeding up the healing process.

Size	Dressings per box	PIP code	NHS code
5cm x 7cm	10	338-4385	EKH028
8cm x 10cm	10	338-4393	EKH029
12cm x 15cm	10	338-4401	EKH030
20cm x 30cm	10	338-4419	EKH032
35cm x 60cm	5	348-2205	EKH042



Soft silicone wound contact layer

An atraumatic, soft silicone wound contact layer designed to prevent secondary dressings adhering to fragile skin and delicate wound beds.

Silflex® is designed to gently adhere to the skin surrounding a wound and not to the wound bed. Its silicone properties mean it is an atraumatic

Silflex® is designed to gently adhere to the skin surrounding a wound and not to the wound bed. Its silicone properties mean it is an atraumatic dressing designed to minimise the pain and trauma associated with dressing change¹. The dressing allows the passage of exudate.



- Atraumatic, hydrophobic silicone dressing for pain free removal
- Competitively compared to other market leading brands, making Silflex® a quality cost-effective solution
- Larger range of sizes including unique 60cm x 35cm dressing
- Up to 14 day wear time*
- Highly conformable for increased patient compliance¹
- Large open pores allow exudate to pass through to the secondary dressing
- Can be used in conjunction with TNP²









The Silflex® range is available now.

Visit www.advancis.co.uk or call 01623 751 500 for more information.

References

* Depending on wound condition

Developing a structured process for evaluating burn dressings' Edwards Jacky & Mason Sally Ann, Wythenshawe Hospital, Manchester

²¹The use of a soft silicone wound contact dressing (Siltex™) under topical negative pressure dressing 'Rajpaul Kumal, Kings College Hospital, London

