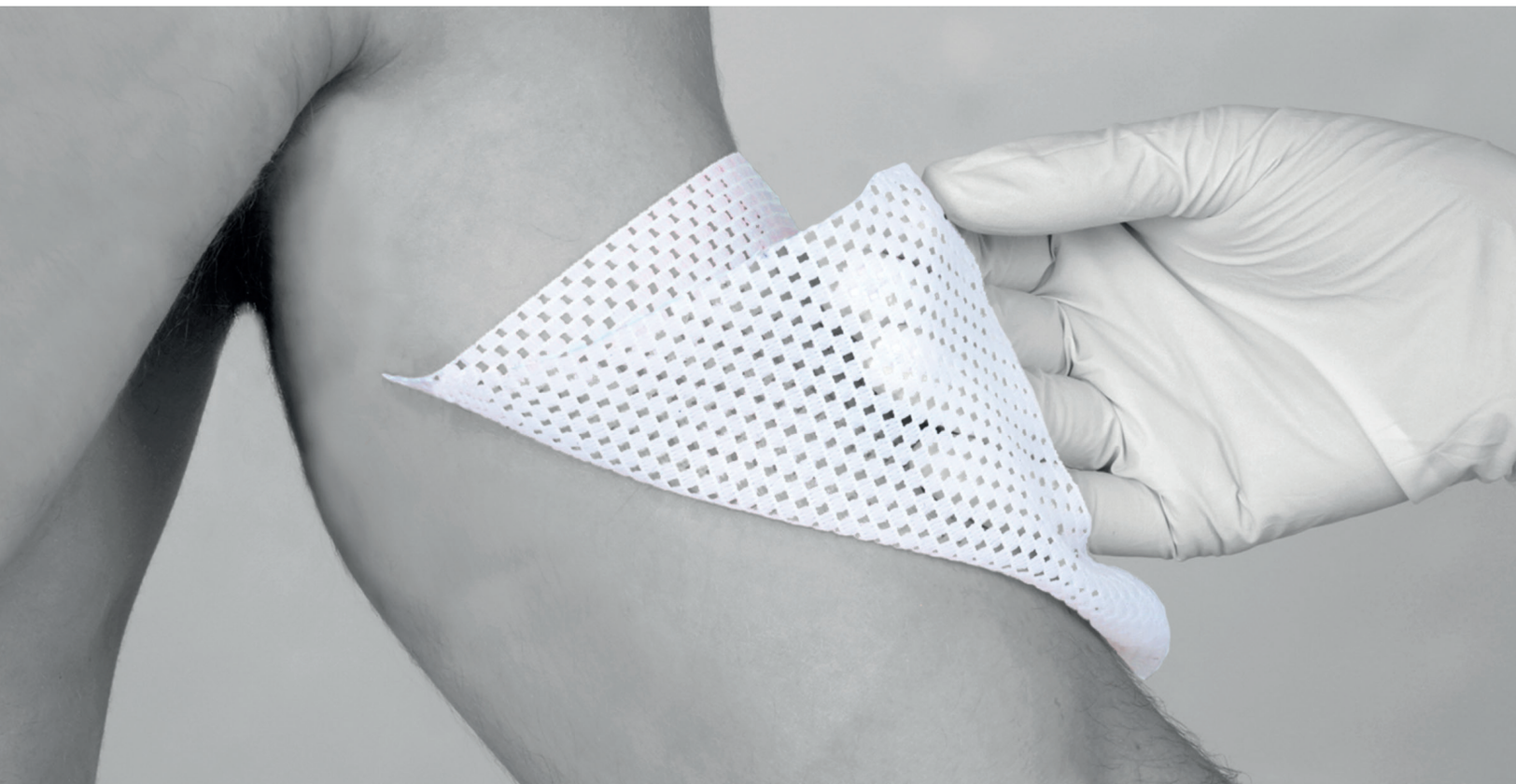


# Silflex<sup>®</sup>

## Soft Silicone Wound Contact Layer



## Gentle adhesion

Distributed by



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# Silflex®

## Soft silicone wound contact dressing

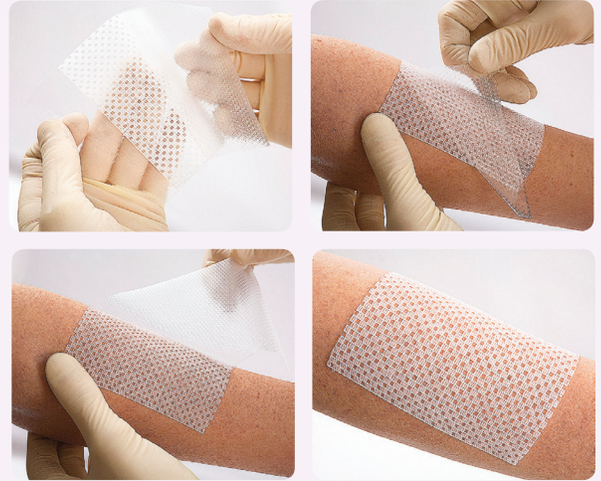


Manufactured at our state-of-the-art facility in the UK, the Advancis Medical® range of Silflex® soft silicone wound contact dressings offer the unique combination of a high quality performance product which is competitively priced.

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

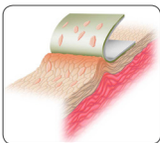
Silflex® is designed to gently adhere to the skin surrounding a wound and not to the wound bed. Its silicone properties mean it is an atraumatic dressing designed to minimize the pain and trauma associated with dressing change<sup>1</sup>. The dressing allows the passage of exudate.

- ✓ **Atraumatic, silicone dressing for pain free removal, adheres to healthy tissue and not the secondary dressing**
- ✓ **Competitively compared to other market leading brands, making Silflex® a quality cost-effective solution**
- ✓ **Larger range of sizes including unique 13.8in x 23.6in dressing**
- ✓ **Can be cut to size (ensuring sharp scissors are used)**
- ✓ **Hydrophobic silicone coating prevents the dressing adhering to the wound bed**
- ✓ **Highly conformable for increased patient compliance<sup>1</sup>**
- ✓ **Large open pores reduce the potential for clogging and pooling underneath the dressing, allowing exudate to pass through to the secondary dressing**
- ✓ **Can be used in conjunction with Topical Negative Pressure<sup>2</sup>**



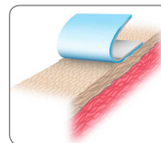
## The benefits of soft silicone

Pain at dressing change is a major challenge in wound care. Traditional adhesives can damage newly formed tissue or surrounding skin delaying healing and causing pain to the patient.



### Traditional adhesive dressings

- ✓ Traditional adhesives easily damage or strip these cells when removed
- ✓ Unflexible by nature they touch only the highest points of the skins surface, fixing more strongly to small areas
- ✓ Almost impossible to reposition once applied



### Soft silicone dressings

- ✓ Gently adheres to the dry skin not to a moist wound
- ✓ The gentle adhesion prevents skin stripping and damage to healthy tissue at dressing change
- ✓ Allows for easy, pain free removal minimizing patient stress and discomfort

Item #	Description	Packaging	HCPCS
CR3922	Silflex®, 2" x 3"	10/bx	A6206
CR3923	Silflex®, 3" x 4"	10/bx	A6206
CR3924	Silflex®, 5" x 6"	10/bx	A6207
CR3925	Silflex®, 8" x 12"	10/bx	A6208
CR4006	Silflex®, 14" x 24"	5/bx	A6208

<sup>1</sup> Edwards J; Mason SA. 'Developing a structured process for evaluating burn dressings' 2011.

<sup>2</sup> Rajpaul K. 'The use of a soft silicone wound contact dressing (Silflex™) under topical negative pressure dressing' 2012.



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