Wound Healing Optimisation with Advancis Medical

	W	ound Bed Preparation	Wound Healing		
	Infection	Necrosis	Slough	Granulating	Epithelialising
Aim		*	×		
	Prevent & manage infection	Remove necrotic tissue	Remove slough Manage exudate	Manage exudate Protect	Protect
Primary Dressing	Activon Manuka honey	Activon Manuka honey	Activon Manuka honey	Eclypse Advazorb Silflex	Advazorb Silflex
Secondary Dressing	Eclypse Advazorb	Eclypse Advazorb	Eclypse Advazorb	Eclypse Advazorb	Advazorb



Silflex

Soft Silicone Wound Contact Layer
With Silfix Technology





Contents



SILFIX TECHNOLOGY

COST EFFECTIVENESS

PRODUCT RANGE

REFERENCES

TREAT WITH CONFIDENCE

CLINICAL CASES

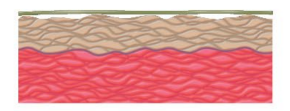
ORDERING INFORMATION



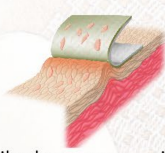


Silfix Technology Filipix Technology

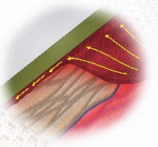
Traditional adhesive dressings may delay healing and cause unnecessary pain



Inflexible, sticking strongly to small areas



Easily damage or strip cells

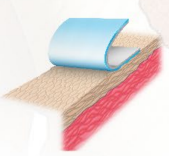


Do not form a seal, allowing exudate to leak

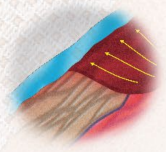
Silfix soft silicone dressings



Gently adhere across the skin's surface



No skin stripping or damage to healthy tissue



Seal the wound margins helping to prevent maceration





Treat with Confidence with Silflex





Atraumatic dressing changes improve quality of life





Unique sized holes for better exudate management





Superior handling







Silflex is the most cost effective across the range









Effective use of Silflex on a skin tear





Patient

89 year old, frail lady Dry, friable, paper-thin skin



Wound

Skin tear measuring 3 x 0.8cm. No viable tissue to reapply.



Treatment Aim

Protect surrounding skin and prevent further damage.



Treatment

Silflex soft silicone contact layer covered with dressing pad and secured with tubular bandage



Results

Week 1: Healthy granulation tissue Week 2: Granulation and epithelialisation Week 3: Fully healed



Day 1



Day 7



Day 14



Day 21



Using Silflex to protect a hypergranuated skin graft site





Patient 91 year old lady



Wound
Longstanding leg ulcer with failed
skin graft. Hypergranulation



Treatment Aim

Prevention of damage to fragile tissue during daily treatment of hypergranulation



Treatment
Terricortril ointment covered with
Silflex plus absorbent pad and
tubular bandage



Results

Day 3: Healthy periwound with no stripping or trauma Day 8: Hypergranulation resolved and periwound intact.

No pain at any dressing change



Day 1



Day 3



Day 8







Other products in the Silfix soft silicone range

Siltape Soft Silicone perforated tape

Advasil Conform

Silicone gel sheet for scar management

Vellafilm

Semi-permeable adherent silicone film dressing







Silflex

- Atraumatic wound contact layer made from polyester mesh coated with Silfix soft silicone.
- Apply to acute and chronic wounds that require protection.





123 CODES







Siltape

- · A roll of soft silicone fixation tape (non-sterile)
- · Easy tear perforations so no scissors are required
- · Use instead of regular adhesive tape especially on sensitive skin
 - · Hold dressings in place
 - · Taping down eyelids during surgery
 - · Securing IV lines
 - · Over small incision sites
 - · Under oxygen masks on bridges of noses
 - · Securing fistula needles
 - · Protection from pressure damage or sores from tubing
 - · Protection from pressure damage caused by Personal Protective Equipment (PPE) such as face masks
- · Ideal for paediatrics and neonates













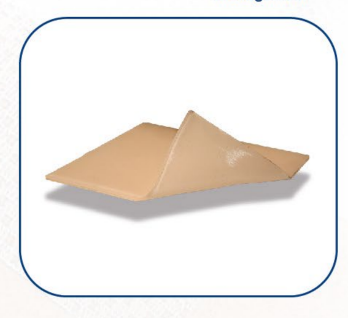
Advasil Conform

Silicone gel sheet for scar management

Advasil Conform · Silicone gel sheet to help improve the appearance of raised or discoloured scars and help prevent keloid scars

- · Can be shaped to optimise coverage of scar area
- · Reusable for up to 28 days
- · Self-securing with gentle release
- · Conformable
- Washable

123 CODES









Vellafilm Semi-permeable adherent silicone film dressing

Vellafilm

- Semi-permeable polyurethane film dressing with Silfix soft silicone adhesive.
- The wound site or primary dressing can be observed minimising dressing change frequency.
- For use on surgical wounds, superficial epithelializing wounds and for retention of primary dressings.

123 CODES











Ordering Information



Product	Stock Code	Size	Pack Size
Silflex	CR3922	5cm x 7cm	10
Soft silicone	CR3923	8cm x 10cm	10
wound contact layer	CR3924	12cm x 15cm	10
	CR3925	20cm x 30cm	10
	CR4006	35cm x 60cm	5
Advasil Conform	CR3845	10cm x 10cm	5
Silicone gel sheet	CR3832	10cm x 15cm	5
Vellafilm	CR3919	12cm x 12cm	10
Semi-permeable adherent	CR3921	15cm x 20cm	10
silicone film dressing	CR3917	12cm x 35cm	10
Siltape	CD2.02.0	2 2	
Soft silicone perforated tape roll	CR3938	2cm x 3m	
Ferresande 1911	CR3939	4cm x 1.5m	





References



- 1. Edwards J, Mason S A. Developing a structured process for evaluating burn dressings. Poster presentation
- 2. Holden-Lund C (1987) Effects of relaxation with guided imagery on surgical stress and wound healing. Res Health Nurse 11(4): 235–44
- 3. World Union of Wound Healing Societies (2007) Wound Exudate and the Role of Dressings: A Consensus Document.

 Principles of best practice

