

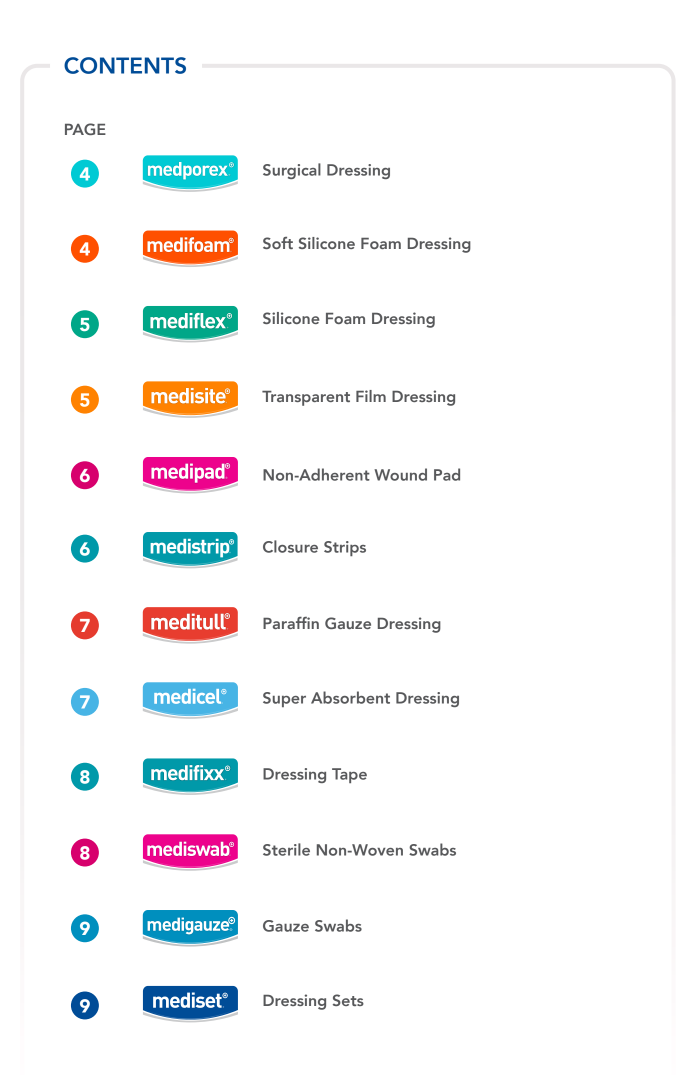


A solution for every stage of the wound healing process



#### **FLEMINGMEDICAL.IE**

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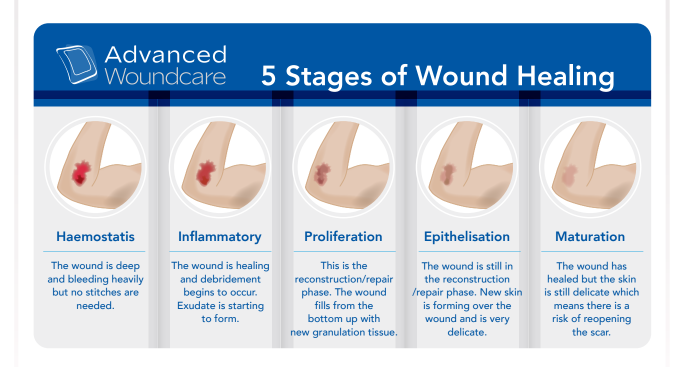






#### A Solution for Every Stage of the Wound Healing Process

Discover an innovative wound management range that covers all phases of wound healing. Developed especially for the treatment of acute and chronic wounds, our range offers effective, patient friendly solutions for conditions such as: Acute Wounds, Chronic Wounds, Ulcers and Burns.





#### **Medporex Surgical Dressing**

A sterile, soft, non-woven dressing with high breathability. Designed especially for treating low to moderately exuding wounds.

• Air-permeable: Allows the skin to breathe.

medporex®

- Hypoallergenic: Made from a non-woven material backed with a latex-free adhesive.
- Absorbent: Highly absorbent wound pad with a non-adherent wound contact layer.
- Flexible: The dressing is suitable for use on joints or awkward body contours.
- Breathable: The porous structure of the non-woven fabric ensures air and water-vapour permeability.
- Ideal for: Surgical incisions, minor burns, cuts and abrasions.



# WATERPROOF SURGICAL DRESSING sterile adhesive breathable Sizeriof, fartile, non-wore and alf-abhesive would Startile dressing

WATERPROOF SURGICAL DRESSING



## medifoam®

#### Medifoam Soft Silicone Foam Dressing

Medifoam dressings are a range of hydrocellular sterile foam dressings with thick soft absorbent polyurethane foam backed by a dual layer of breathable polyurethane film. They effectively absorb and retain exudate whilst maintaining a moist wound environment.

- Non-adherent: Does not adhere to a moist wound but forms a gentle bond between the dressing and the wound. This sealing effect also helps minimise the risk of maceration.
- Absorbent: Reliable absorption and excellent retention capacity that retains exudate whilst maintaining a moist wound environment.
- Flexible: Soft and highly conformable and is ideal for patients with fragile skin.
- **Types:** Non-adhesive and self-adhesive variations, including a specially fitted foam dressing for heels and elbows.
- Ideal for: Pressure ulcers, leg ulcers, skin tears and abrasions, skin graft donor sites and under compression bandage systems for venous ulcer treatment.



# mediflex®

#### **Mediflex Silicone Foam Dressing**

A soft silicone foam dressing for moderate to highly exuding wounds that drastically reduces both the pain and the tissue damage in wound management. Without the trauma of maceration and skin stripping, early and trouble-free healing is accelerated.

- Non-adherent: Soft silicone wound contact layer that does not adhere to a moist wound but forms a gentle bond between the dressing and the wound facilitating easy removal.
- Silicone Layer: Minimises pain and damage to the wound and skin at dressing changes. The silicone layer gently moulds to the contours of the skin.
- Absorbent: Reliable absorption and excellent retention capacity resistant to leakage.
- Flexible: Soft and highly conformable and is ideal for patients with fragile skin.
- Ideal for: Highly exuding wounds, ulcers, second degree burns and traumatic wounds.





#### **Medisite Transparent Film Dressings**

Breathable, transparent, adhesive dressings made of polyurethane film which allows wounds to breathe and water vapour to escape, protecting the skin against maceration. Transparent dressings allow you to observe the wound healing process as it happens.

- Sterile: Bacterial barrier helps protect the site against extrinsic contamination.
- Waterproof: Patient can shower with the dressing in place. •
- Hypoallergenic: Latex-free adhesive. •
- **Conformable:** Non-restrictive for the patient. ٠
- Types: Dressings with pads, thin film dressings, and dressings supplied with a wound mapping grid.
- Ideal for: Superficial burns, IV sites, abrasions, lacerations, superficial pressure ulcers, closed surgical wounds.



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## medipad®

#### Medipad Non-Adherent Wound Pad

A highly absorbent non-adherent dressing for lightly exuding wounds.

- **Absorbent:** Rapid absorption of wound exudate through the open weave of the wound pad.
- Non-adherent: Non-adherent laminate on one side that won't disrupt healing tissue by sticking to the wound.
- **Sterile:** Individually wrapped.
- Ideal for: Superficial burns, surgical incisions, sutured wounds, abrasions.



# medistrip®

#### **Medistrip Wound Closure Strips**

Flexible, breathable adhesive skin closures designed for wound support post-operatively or following early suture or clip removal. Medistrip is ideal for highly contoured areas of musculoskeletal movement.

- **Durable:** Non-woven fabric offers strength and durability.
- Hypoallergenic: Non-woven material backed with latex-free adhesive.
- **Breathable:** Porous backing allows wounds to breathe and vapour to escape.
- **Conformable:** Stretchable fabric that conforms well to body contours and allows non-restrictive movement.
- Water-resistant: Provides a barrier to fluids.





Wound Pads

#### Meditull Paraffin Gauze Dressing meditull®

Consists of a leno-weave fabric of 100% absorbent cotton thread.

- Soothing: Promotes healing in burns, ulcers, skin grafts and traumatic wounds.
- Non-adherent: The paraffin reduces adherence to the surface of a granulating wound.
- **Sterile:** Individually wrapped. •
- Ideal for: Primary contact layer for burns, ulcers, skin grafts and traumatic wounds.

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# medicel®

#### **Medicel Super Absorbent Dressing**

These dressings consist of a non-adherent wound contact layer, a super-absorbent polymer core and waterproof backing which prevents strike-through.

- Super absorbent: Excellent absorption and retention on exuding wounds.
- Fast-Acting: Its distribution layer with rapid fluid uptake distributes evenly upwards into the absorbent layer.
- Gentle: Hyperallergenic polypropylene sheet, without binders or adhesives.
- Sterile: Individually wrapped.
- Ideal for: Highly exuding wounds, ulcers, second degree burns and traumatic wounds.



# Super Absorbent Dressings

# medifixx®

#### **Medifixx Dressing Tape**

Medifixx Adhesive Dressing Tape is designed to be gentle to skin but at provide a secure fixation at the same time.

- Breathable: Non-woven fabric ensures air and vapour permeability.
- Conformable: Stretchable fabric that conforms well to body contours.
- Skin friendly: Water-based adhesive.



# mediswab®

#### Mediswab Sterile Non-Woven Swabs (20 x 5's)

These sterile swabs are used for many medical purposes, especially treating open wounds. The swabs are sterile and highly absorbent, as well as being soft and gentle on the skin. Ideal for all aspects of hospital care-hygiene, detersion, cleansing and dressing of wounds.

- Highly absorbent: Ideal for cleaning wounds.
- Gentle: Non-woven, soft and gentle on the skin.
- Lower fibre release: 4 ply sterile gauze swabs.



# Gauze Swabs

### medigauze<sup>®</sup>

#### Medigauze Gauze Swabs

Medigauze Gauze Swabs are made of a pre-washed, fluff dried 100% surgical grade absorbent cotton with unique crinkle-weave pattern for loft and bulk. Our gauze swabs provide fast-wicking action, superior aeration, and excellent absorbency. Finished edges on the product reduce loose ends and lint.

- Fast-Acting: Suitable for controlling • bleeding.
- Highly absorbent: 8 ply 100% surgical • grade absorbent cotton gauze.
- Low fibre release: Reduces the risk of wound contamination.
- Folded edges: Prevents loose fibres and shedding.
- Soft material: Gentle on the skin.





medigauze



medigauze® NON-STERILE GAUZE SWABS

highly absorbent | soft | 8 ply 7.5 x 7.5 cm | 100 pack





#### **Mediset Dressing Sets**

A range of sterile medical sets for the treatment of wounds and minor medical procedures. All our components are carefully selected and have been developed in close consultation with our customers as a response to specific procedural requirements.

- Sterile: Has peel-open units. ٠
- Contents customised for procedural requirements.
- Autoclaved. •
- Biodegradable: Disposable trays. •
- Packaging: Supplied wrapped in drape. •



**Medical Dressing Sets** 

#### WOUND DRESSING SELECTION FOR NON-INFECTED WOUNDS

INJURY	HAEMOSTASIS	INFLAMMATORY					
Stages of Wound Healing	Minutes The wound is deep and bleeding heavily but no stitches are needed.	<b>0 - 3 Days</b> The wound is healing and debridement begins to occur. Exudate is starting to form.					
	<ul><li>Clean</li><li>Blood coagulating into platelet plug</li></ul>	<ul> <li>Surrounding skin may be red, hot, swollen</li> <li>White/yellow slough</li> <li>Minimal/moderate exudate</li> </ul>					
Treatment Objectives	<ul><li>Cover and protect</li><li>Absorb any remaining blood</li><li>Moist wound healing</li></ul>	<ul> <li>Cover and protect</li> <li>Manage exudate</li> <li>Manage bacteria</li> <li>Aid removal of dead tissue</li> <li>Moist wound healing</li> </ul>					
Appropriate Dressing Category	<ul> <li>Primary Contact Layer</li> <li>Transparent Film</li> <li>Hydrocolloid</li> <li>Non-adherent Pad</li> <li>Surgical Dressing</li> </ul>	<ul> <li>Foam</li> <li>Super Absorbent</li> <li>Alginate</li> <li>Hydrocolloid</li> <li>Amorphous Hydrogel</li> <li>Antimicrobial if at high risk of local infection</li> </ul>					
Advanced Woundcare Dressings	medipad <sup>®</sup> meditull <sup>®</sup> medisite <sup>®</sup> medporex <sup>®</sup>	mediflex <sup>®</sup> medicel <sup>®</sup>					

# Including traumatic wounds, pressure ulcers, venous leg ulcers, diabetic foot ulcers (under medical/nursing supervision)

PROLIFERATION	EPITHELISATION	MATURATION
<b>3 - 24 Days</b> This is the reconstruction/repair phase. The wound fills from bottom up with new granulation tissue.	<b>3 - 24 Days</b> Still in the reconstruction/repair phase. New skin is forming over the wound and is very delicate.	<b>24 Days - 2 Years</b> The wound has healed but the skin is still delicate and therefore is a risk of reopening of the scar.
<ul> <li>Red granulation tissue in wound bed</li> <li>As wound fills with granulation tissue, pink/white epithelial tissue migrates from wound edge</li> <li>Minimal or no exudate</li> </ul>	<ul><li>Pink/white epithelial tissue covers the wound</li><li>Very delicate</li><li>No exudate</li></ul>	• Wound is closed but not fully healed
<ul><li>Cover and protect new tissue</li><li>Absorb exudate</li><li>Moist wound healing</li></ul>	<ul><li>Cover and protect new epithelial tissue</li><li>Moist wound healing</li></ul>	<ul> <li>Cover and protect if at risk of new damage</li> </ul>
<ul><li>Foam</li><li>Hydrocolloid</li></ul>	<ul> <li>Transparent Film</li> <li>Hydrocolloid</li> <li>Non-adherent Pad</li> <li>Surgical Dressing</li> <li>Foam</li> </ul>	<ul><li>Transparent Film</li><li>Hydrocolloid</li><li>Non-adherent Pad</li><li>Surgical Dressing</li></ul>
mediflex <sup>®</sup> medifoam <sup>®</sup>	mediflex <sup>®</sup> medifoam <sup>®</sup> medisite <sup>®</sup> medporex <sup>®</sup>	medipad <sup>®</sup> medporex <sup>®</sup>

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