





## Prevent and treat infection

Cutimed® Sorbact® dressings effectively prevent and treat wound infection across patients of all ages. They can be used for early intervention on wounds at risk of infection.

The wide range of products offers solutions for various clinical needs.

Thanks to Sorbact® Technology, bacteria irreversibly bind to the DACC™-coated surface for safe removal and an antibacterial effect without the release of active substances into the wound. Therefore, antimicrobial resistance is not expected.





# Exudate







Moisture remains on the wound side of the product while excess exudate is transported away from the wound



#### **Protect**

Protection of wound edges and peri-wound skin from



# Manage wound exudate

Cutimed® Sorbion® dressings contain Sorbion® Technology, which features a central fiber matrix, constructed from a combination of cellulose fibrils closely bound with gel-forming polymers.

This design ensures that moisture remains on the wound side of the product, while excess exudate is efficiently transported away from the wound.

This helps to prevent wound maceration, promotes moist wound healing and leads to the removal of wound healing inhibiting factors, including bacteria, MMPs, proteases and inflammatory mediators.



# Compression

JOBST® FarrowWrap® is designed to offer gradient compression for the treatment of lymphedema and chronic venous insufficiency with or without ulcers.

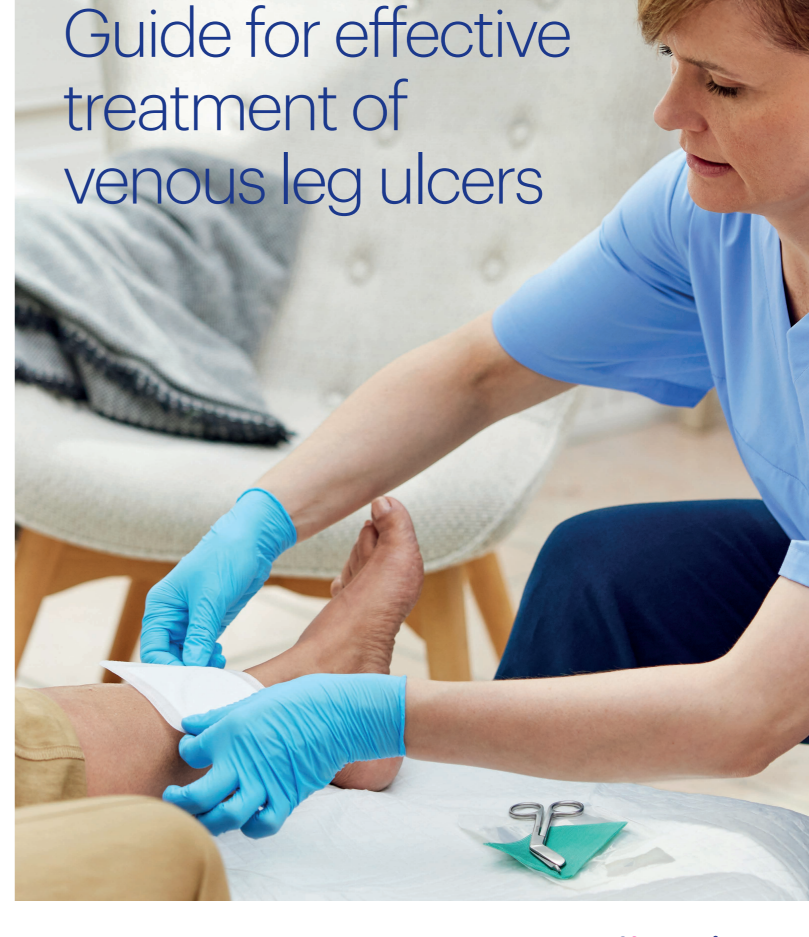
The all-in-one set contains a wrap and hybrid sock to deliver the therapeutically needed 30-40 mmHg\* to promote healing of venous ulcerations.

JOBST® FarrowWrap® 4000 is comfortable and readily available in a wide range of sizes and two colors. Easy to measure, apply and made with an inner sleeve to aid donning.

\*expect JOBST FarrowWrap LITE

Please note that not all products may be available where you work. For information on the available product range, consult the Essity catalog for each region/contract.













### 1. What does the wound look like?

**Diagnose** the wound

**Treat** underlying causes

**Debride** the wound

**Optimize** wound area

Control wound bioburden wound exudate

### 2. Prevent and treat infection







# 3. Manage wound exudate









Low to moderate exudate



Moderate to excessive exudate



Moderate to excessive exudate

# 4. Compression

#### **JOBST® Compri2**

2-layer compression system with compression indicator for venous leg ulcer treatment and edema reduction.



#### JOBST® FarrowWrap® 4000

Adjustable compression wrap for self-treatment of edema and venous leg ulcers, both in the presence of edema and when the edema has stabilized.



#### JOBST® UlcerCARE

2-in-1 compression system for effective management and treatment of venous leg ulcers without edema, or when edema has stabilized.



### 5. Maintenance

After wound healing, compression stockings are recommended to prevent the leg ulcer from recurring. JOBST offers a wide range of compression products for successful aftercare.









