TOGETHER WE CAN MAKE THE CHANGE TO SAFE INFECTION MANAGEMENT

From now on, making compromises between safety and efficiency is no longer an issue for you and your patients. Whereas commonly used silver-based products have their challenges, such as the development of resistance or healing delays, Cutimed® Sorbact® performs at the highest level without any known side effects.

IT’S TIME TO GO DOWN A NEW PATH.

IT’S TIME TO GO GREEN!

Due to the purely physical mode of action, Cutimed® Sorbact® binds and removes bacteria without the release of any antimicrobial agents. So experience the efficacy of Cutimed® Sorbact®. Together we can make infection management safe in every respect.

WELCOME TO GREENERATION
YOU CAN BE SAFE AS THERE ARE NO SIDE EFFECTS KNOWN

Cutimed® Sorbact®’s efficiency is based on a purely physical mode of action. This creates a variety of benefits, which make your daily work much safer:

- No contraindications
- No known side effects
- No limitation in usage
- No release of antimicrobial agents
- Low risk of allergies

In addition, the dressing can be used for:

- Repeated usage
- Children
- Pregnant and breastfeeding women due to its physical mode of action

Cutimed® Sorbact® provides:

1. Choose Cutimed® Sorbact® for PREVENTION AND INFECTION MANAGEMENT
2. Be safe as you can use it for CHRONIC AND ACUTE WOUNDS
3. Ease your APPLICATION
4. Treat SUPERFICIAL AND DEEP WOUNDS

EASE YOUR WORK WITH CONVENIENT SOLUTIONS

1. Stannowski et al., “Randomized controlled trial evaluating dialkylcarbamoyl chloride impregnated dressings for the prevention of surgical site infections in adult women undergoing caesarean section”, 2016
4. Bateman, “Evidence is building to support using DACC-coated antimicrobial wound contact layer with NPWT”, Wounds UK, 2015
RISK OF DEVELOPMENT OF RESISTANCE
HEALING DELAYS
LIMITED USAGE OF 14 DAYS
SILVER HAS DIVERSE CHALLENGES

Why should you make your work more complex and therapy risky by using the wrong wound dressing?

Silver-based wound dressings can be harmful to your patient as they trigger the release of endotoxins and may have many side effects. So make the switch to Cutimed® Sorbact® and avoid risks that arise from using silver-based wound dressings:

• Kill microorganisms, e.g. by destroying cell walls
• Healing impaired due to dead cell residues (e.g. endotoxins)
• Possible side effects
• Risk of resistant strains developing
  ▶ Not suitable for children or breastfeeding or pregnant women

Cutimed® Sorbact®’s performance on infected wounds is clinically proven. It reduces bacterial burden in critically colonised wounds up to 73%. Especially in comparison to silver-based wound dressings, Cutimed® Sorbact® performs significantly better.

Cutimed® Sorbact® is more efficient than silver.

To learn more about Cutimed® Sorbact®’s purely physical efficacy and mode of action, please visit our Cutimed® YouTube channel:


Cutimed® Siltec® Sorbact® combines the benefits of infection and exudate management by using a bacteria-binding wound contact layer and an innovative, gentle foam. It is suitable to manage the bacterial load in moderate to highly exuding wounds.

**Ideal healing conditions** due to moisture-balancing, highly breathable PU film

**Protects wound edges** with vertical absorption through polyurethane foam

**Increased flexibility of absorption capacity** due to super-absorbent hot-melt stripes

**Manages and prevents infections** thanks to the highly effective Sorbact® wound contact layer

**Gentle fixation** due to silicone border

**NEW**

**PROVEN QUALITY – NO COMPROMISES**

Due to the special shapes and ease of cutting, Cutimed® Siltec® Sorbact® can be used for all body parts, even highly contoured ones.

A detailed application poster is also available. Please ask your sales representative for further information.

To alter the shape of the dressing you can make additional cuts within the fixation border – not the foam.

**INDIVIDUAL AND EASY IN ITS APPLICATION**

Head

Lower abdomen

Hand

Sacrum

Knee bend

Toe

Ball of foot

Increased flexibility of absorption capacity due to super-absorbent hot-melt stripes

**INDIVIDUAL AND EASY IN ITS APPLICATION**