Cutimed® Siltec® Super Absorbent Silicone Foam Dressing



The Moisture Balance

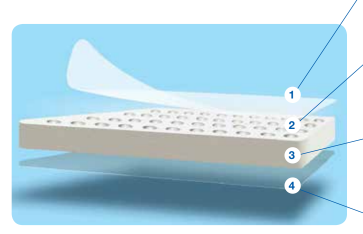


Taking Exudate Up, Up and Away

Cutimed® Siltec® is taking exudate management to a higher level. With its smart pore structure, exudate is absorbed vertically, allowing for less maceration. The silicone wound contact layer protects surrounding skin and allows atraumatic dressing changes. In addition, above the foam core is a layer of super-absorbent particles which ensures reliable fluid absorption and fluid retention, even under compression.

Cutimed® Siltec®

- Allows for longer wear time with superior absorption
- Reduces risk of maceration with silicone wound contact layer, vertical absorption and super absorbent particles
- Promotes better quality of life for patient with pain free removal
- Can be used under compression.



Highly breathable PU top film

Ensures proper fluid evaporation for changing stages of saturation

- Adjusts MVTR as fluid levels change
- Prevents strikethrough

Powerful super-absorbers

Absorbs and retains fluid as needed for fluctuating exudate levels

- Reliable absorption for low, medium and high exudate levels
- Effective retention and comfort, even under compression

Open porous foam structure

Quickly draws fluid up into the top area of foam core

- Rapid, vertical absorption of low and highly viscous fluids
- Excess moisture is drawn away from wound, avoiding maceration

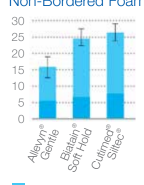
Perforated silicone wound contact layer Exudate rapidly passes through into foam core

- Gentle adherence protects new tissue
- Atraumatic removal for pain-free patient comfort

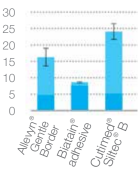
Highly Breathable Film for Dynamic MVTR

- transpires enough fluid to keep wound comfortable while maintaining a moist wound environment

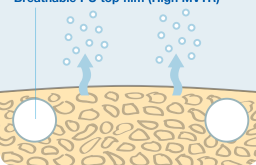




Bordered Foam







Moisture loss Absorbency grams/10 cm²/24 hours

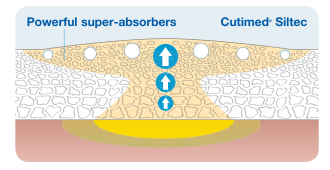
In-vitro tests confirm the outstanding fluid handling of Cutimed® Siltec®. (SMTL test 2008, data on file)

Laboratory testing results are intended to illustrate a product's performance under controlled conditions. Actual use results may vary.

Superior fluid management with Lift & Lock technology

Super Absorbent Particles – SAP

— locks exudate away from wound for proven higher absorption and retention



Smart Pore Structure allows vertical absorption

 vertically lifts exudate away from wound to reduce the risk of maceration to wound edges and peri-wound skin



Picture shows macerated edges before use



Picture shows true vertical absorption



Picture shows improvement of wound edges after 24 hours

Pain-free and atraumatic dressing changes

Silicone Contact Layer

- Ensures gentle adherence to peri-wound skin without any adhesion to the moist wound
- Protects new layer of epidermal cells at dressing change
- Allows highly viscose exudate to pass through for absorption within foam structure



Technology That Meets The Moisture Balance Challenge Cutimed® Siltec® PLUS

Turns Out, There's More Than One Ideal Foam Dressing Cutimed® Family of Foam Dressings

Cutimed® Siltec®
Cutimed® Siltec® Light
Cutimed® Siltec® Border
Cutimed® Siltec®PLUS - New Gentle Tack Silicone

Cutimed® Siltec®

When it comes to choosing a dressing that can be changed without damaging your wound or skin around it, Cutimed® Siltec® is driven by technology that meets the challenge. It is a soft and highly conformable foam dressing that adapts to wound condition:



- Low to highly exuding wounds
- High viscous wounds
- Maintains critical moisture balance

This makes dressing changes as pain free as possible while reducing risk for maceration significantly.

Cutimed® Siltec® Light

Cutimed® Siltec® Light is a thinner version of Cutimed Siltec and is a soft and highly conformable foam dressing for low to moderate exuding wounds. Dressing can be changed without damage to the wound or surrounding skin.



Cutimed® Siltec® Border

Cutimed® Siltec® Border has been designed to facilitate *gentle* adherence with effective exudate management for easy dressing application and removal.





Closing Wounds. Together.

- View saturation level without removing dressing
- Strikethough and leakage prevention
- Comfortable to wear

Cutimed® Siltec® vs. Cutimed® Siltec®PLUS

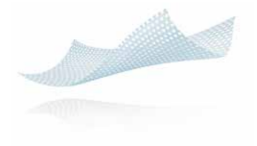




Light tack silicone wound contact layer

Common properties:

- Same PU top film
- Same super absorbers
- Same PU foam







Gentle tack silicone wound contact layer (like Cuticell WCL)

Cutimed® Siltec® Family has been designed for non-interrupted wound healing. Gentle non-adhesive silicone wound contact layer in all our products provide:

- Protection of fragile new tissue
- Intimate contact with wound bed without sticking
- High viscous exudate can penetrate the silicone layer easily



Indications:

- Venous Leg Ulcers
- Diabetic Foot Ulcers
- Pressure Ulcers
- Arterial Ulcers
- Skin Grafts



Order information



Please refer to the product label and/or package insert for full instructions on the safe use of these products.

This document includes codes that might be used to bill for BSN medical products and related services. Each provider will have to verify the appropriate codes for each patient. It is the provider's sole responsibility to determine and submit appropriate codes, charges, and modifiers for services rendered. Providers should contact insurers to verify correct coding procedures prior to submitting claims related to any product or service. BSN medical Inc. cannot guarantee coverage or reimbursement with the codes listed in this billing guide. In all cases, providers will need to follow local payer policies for billing and reimbursement.

