My patients don't want their recovery to hold them back from getting on with life. That's why I use products that are flexible and easy to apply, regardless of wound location. This makes my daily routine easier.



FITTING YOUR CARE TO YOUR PATIENT CUTIMED® SILTEC® – THE BODY-FRIENDLY, ADAPTABLE DRESSING:

Wound dressings have to fit the unique, usually irregular shapes of wounds, conform to the body's contours, and accommodate a certain amount of body movement. At the same time, the dressing has to maintain intimate contact with the wound bed to create an optimal environment for the healing process.

• Comfortable and Conformable

The soft and pliable conformability ensures that the dressing can adapt to the large variety of body contours. The body-friendly shapes, with rounded corners, enable a perfect fit wherever the dressing is applied.

• Cuttable

Cutimed[®] Siltec[®] comes in a variety of shapes that fit neatly in any desired position. However, in some circumstances, wound dressings have to be customized to meet special requirements. Cutimed[®] Siltec[®] can be cut to any shape without losing its function. The integrated stripes of superabsorbers stay in place and maintain their absorption capacity when the product is cut to size.





Flexibility of Cutimed® Siltec® on the heel



Flexibility of Cutimed[®] Siltec[®] on the hand

CUTIMED® SILTEC® WOUND CARE THERAPY PRODUCTS

ormation		
iltec®	Pad size	Wound pa
am dressing with		
foam dressing with	¢	
able silicone foam		
silicone border foam	$\begin{array}{c} (1.5 \times 1.5 \text{ in}) \\ (3 \times 3 \text{ in}) \\ (4 \times 4 \text{ in}) \\ (5 \times 5 \text{ in}) \\ (6.5 \times 6.5 \text{ in}) \\ (2.5 \times 2.5 \text{ in}) \\ (2.5 \times 6.5 \text{ in}) \end{array}$	
ical specialists		Wound pa
silicone border foam		
silicone border foam dre		
silicone foam dressing		
 Superficial Deep Superficial + deep 	Wound Phase	Slough Granul Epithel
	rea with super absorbers iltec ^{© Plus} Heel ilicone foam dressing h super absorbers Superficial Deep	iltec® Pad size iltec® L (Light) am dressing with am dressing with s iltec® iltec® iltec® intec® intec® intec® B (Border) intec® B (Border) intec® B (Border) intere intere intere B (Border) intere S intere intere B (Border) intere S intere intere B (Border) intere B (Border)

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

BSN medical Inc. 5825 Carnegie Blvd., Charlotte, NC 28209-4633 Tel. (+1) 704 554 9933 Fax (+1) 800 835 4325 www.bsnmedical.com To order toll-free: BSN medical (+1) 800 552 1157

I	Dressing size	Refno.	Dressings/box
	2 in x 2.5 in 4 in x 4 in 6 in x 6 in	7328300 7328301 7328302	10 10 10
9	2 in x 2.5 in 4 in x 4 in 4 in x 8 in 6 in x 6 in 8 in x 8 in	7328500 7328501 7328502 7328503 7328504	10 10 10 10 5
9	2 in x 2.5 in 4 in x 4 in 4 in x 8 in 6 in x 6 in 8 in x 8 in*	7328800 7328801 7328802 7328803 7328803 7328804	10 10 10 5 *Coming soon
7	3 in x 3 in 5 in x 5 in 6 in x 6 in 7 in x 7 in 9 in x 9 in 4 in x 4 in 4 in x 9 in	7328400 7328401 7328402 7328403 7328404 7328404 7328405 7328406	10 10 5 5 10 10
I	Dressing size	Refno.	Dressings/box
	3 in x 4 in oval	7328414	10
	7 in x 7 in 9 in x 9 in	7328700 7328701	5 5
	6 in x 9.5 in / Heel 2D	7328805	10
	6 in x 9.5 in / Heel 3D	7328601	5
ng sing	Exudate	Image: Constraint of the second secon	

Cutimed® Siltec®

Closing wounds. Together.

Super Absorbent Silicone Foam Dressing

What foam dressing excels at helping prevent and manage exudate related challenges?

Cutimed[®] Siltec[®] The foam dressing that meets the moisture balance challenge.



THERAPIES. HAND IN HAND. www.bsnmedical.com



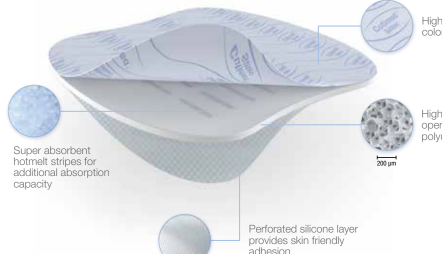


MANAGING EXUDATE CUTIMED[®] SILTEC[®] TAKES EXUDATE MANAGEMENT TO ANOTHER LEVEL

In order for a wound to heal properly, effective exudate and fluid management is crucial. During the healing process, exudate levels can fluctuate, making it essential that wound dressings provide consistent, reliable results.

DESIGNED TO WORK FOR YOU THE NEW CUTIMED® SILTEC® COMPONENTS

The right combination of specially designed materials allows Cutimed[®] Siltec[®] to deliver the performance you expect from a foam dressing.



Highly breathable colored PU film

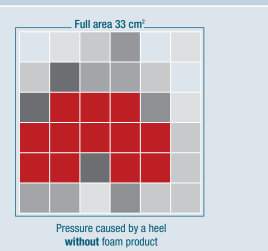
lighly absorbing pen-porous polyurethane foam

When it comes to my patient's care, I choose to use products that I trust and would use on my own loved ones. Their healing is my top priority.

TAKING THE PRESSURE OFF CUTIMED[®] SILTEC[®] – A CUSHION WHERE IT IS NEEDED

Immobile patients are often at risk of developing additional skin complications requiring extra attention and care. Cutimed[®] Siltec[®] may assist in the prevention of pressure injury as part of a comprehensive plan of continuous care, risk assessment and preventive care by a healthcare facility and healthcare professional.

Redistribution of pressure



REDUCING PRESSURE RISK:

• Cushion effect of the foam pad

Cutimed[®] Siltec[®] helps to distribute pressure and prevents pressure peaks, as shown in the graphic above.

• Low surface friction

The smooth surface and rounded edges of the PU film reduce friction between Cutimed[®] Siltec[®] and the patient's clothing or bedding.

CUTIMED[®] SILTEC[®] PRODUCTS ENSURE:

Safe fluid handling

Wound exudate has to be absorbed reliably and retained in the foam safely. Cutimed® Siltec® absorbs exudate vertically and transports it to the "hot melt superabsorbent stripes" on top of the foam layer. They expand and form a gel that safely retains a large volume of fluid, even under compression.

Absorption of viscous exudate

Cutimed® Siltec® performs well in handling viscous exudate. This is the result of the perforation of the silicone adhesive layer and the large pores of the foam.

• Protection of the wound edge with minimized risk of maceration

Cutimed® Siltec® absorbs fluid vertically, drawing it away from the wound edges, spreading it evenly inside the foam. Additionally, the adhesive silicone layer covers the wound edge and protects it from contact with exudate.

MANAGING YOUR PATIENT'S RECOVERY

WITH CUTIMED[®] SILTEC[®]

The adherent layer of a wound dressing has to hold the dressing securely in place and support the wound healing process. At the same time the dressing has to allow guick and easy handling, so it helps to know that accidental inaccurate application is easy to correct.

Full area 33 cm² 0 – 5 5 – 10 10 – 15 15 – 20 20 – 25 > 25 Pressure profile by a heel with Cutimed[®] Siltec[®] foam protection which results in significantly lower pressure values

CUTIMED[®] SILTEC[®] PRODUCTS PROVIDE:



Cutimed[®] Siltec[®] silicone is gentle yet provides secure adherence

It's important I use top-of-the-line products that stay reliably in place but are also easy to adjust and comfortable for my patients.

Secure fixation

Cutimed® Siltec® B (with an adhesive border) has a state-of-the-art silicone layer with an extra secure adhesive formula. It prevents the dressing from shifting and simultaneously helps create an optimal environment for the wound to heal.

Readiustability

While strong enough for secure fixation, the adherent layer in Cutimed[®] Siltec[®] can also be removed and reapplied when necessary. This readjustibility makes application simple as the dressing can easily and comfortably be repositioned, without wasting dressings.

• Atraumatic removal

To ensure that pain at dressing change is minimized, the wound contact layer of Cutimed[®] Siltec[®] does not form a physical or chemical bond with the wound bed. When the dressing is removed the wound isn't disturbed and the patient's pain is reduced.



