Indications:

Biatain® Ag antimicrobial foam dressings are indicated for a wide range of exuding wounds, including leg ulcers, pressure ulcers, diabetic foot ulcers, second degree burns, donor sites, postoperative wounds and skin abrasions with delayed healing due to bacteria or where there is risk of infection.

Biatain® Ag antimicrobial foam dressings may reduce odour caused by micro-organisms in the wound.

Biatain® Ag antimicrobial foam dressings are suitable for use in combination with compression therapy.

Directions for Use:

1. Rinse the wound according to clinical practice. To optimize the use of the dressing, select a dressing that overlaps the wound edge by a minimum of two centimeters.

2. Biatain® Ag foam dressings must be applied with the plain (non-printed) side to the wound.

3. For the Biatain® Ag Heel Adhesive dressing, use the handles to ensure aseptic application. Remove the center protective film. The dressing is shaped like an “arrow”. Fold the dressing in a 90° angle between the “arrow head” and “arrow tail”. Let the “arrow” point away from the heel tip and fix the “arrow tail” first. Secondly, fix the “arrow head”. Remove the handles one by one and fix the sides carefully, so the foam parts touch or overlap.

4. For the Biatain® Ag Sacral Adhesive dressing, use the handles to ensure aseptic application. Remove the protective film. Place the adhesive sides to the wound. Remove the handles.

5. Biatain® Ag foam dressings should be changed when clinically indicated or when visible signs of exudate approach the edge of the dressing. Depending upon the condition of the wound the dressings may be left in place for up to seven days.

6. The semi-permeable top film is shower proof and provides a barrier function to bacteria.

7. If the wound appears to show signs of deterioration please consult your Wound Care Specialist.

Ionic silver is evenly distributed in the Biatain® Ag foam dressings. When in contact with wound exudate silver is released continuously. This ensures an effective control of the local infection, which is maintained during the entire wear time up to 7 days.
**Indications:**

**Biatain® Ibu** Non-Adhesive foam dressings are indicated for a wide range of exudating wounds, such as leg ulcers, pressure ulcers, diabetic foot ulcers, second degree burns, donor sites, postoperative wounds, and skin abrasions.

**Biatain® Ibu** Soft-Hold foam dressings are indicated for a wide range of exudating wounds, such as leg ulcers, pressure ulcers, diabetic foot ulcers, second degree burns, postoperative wounds, and skin abrasions.

**Biatain® Ibu** foam dressings provide moist wound healing and may reduce wound pain caused by tissue damage.

**Biatain® Ibu** foam dressings are suitable for use in combination with compression therapy.

**Directions for Use:**

1. Rinse the wound according to clinical practice. To optimize the use of the dressing, select a dressing that overlaps the wound edge by a minimum of two centimeters.

2. **Biatain® Ibu** must be applied with the plain (non-printed) side to the wound.

3. **Biatain® Ibu** should be changed when clinically indicated or when visible signs of exudate approach the edge of the dressing. Depending upon the condition of the wound the dressing may be left in place for up to seven days.

4. The semi-permeable top film is shower proof and provides a barrier function to bacteria.

5. If the wound appears to show signs of deterioration please consult your Wound Care Specialist.

**Biatain® Ibu** foam dressings combine superior exudate management and continuous release of ibuprofen\(^1\)\(^2\) locally with no observed systemic effect\(^2\). One dressing (10 x 10 cm) contains 50 mg of ibuprofen which is continuously released for up to 7 days in proportion to the level of exudate.

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**References:**


Biatain® Silicone
Silicone adhesive – only where you need it

- Biatain Silicone has silicone only where you need it
  - for easy, painless removal
  - silicone adhesive on border – not on foam
  - foam is free to absorb exudate and improve healing
- Non-touch opening - for easier and safer application
- Ultra soft and flexible - for a better fit to wound and body

Indications
A versatile solution for a wide variety of non-infected moist wounds:
- Leg ulcers
- Second degree burns
- Post operative wounds
- Non-infected diabetic foot ulcers
- Donor sites
- Pressure ulcers
- Skin abrasions

In addition, superior absorption under pressure makes Biatain Silicone the obvious choice in combination with compression therapy.

Directions for Use
1. If any film, cream, ointment or similar product is used, allow the skin to absorb the product before applying the dressing. See the illustrations below for dressing application.

Special Considerations:
A health care professional should inspect and manage infected wounds, diabetic wounds and wounds which are solely or partially caused by arterial insufficiency in accordance with local standards.

Contraindications
Do not use Biatain Silicone Foam Dressings with oxidising solutions e.g. hypochlorite and hydrogen peroxide solutions. Ensure that any other evaporating solution is completely dried off before dressing application.

<table>
<thead>
<tr>
<th>Biatain Silicone</th>
<th>Product Code</th>
<th>Size (cm)</th>
<th>Units</th>
</tr>
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<tbody>
<tr>
<td></td>
<td>3434</td>
<td>7.5 x 7.5</td>
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<tr>
<td></td>
<td>3435</td>
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<td>3437</td>
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<td></td>
<td>3438</td>
<td>17.5 x 17.5</td>
<td>5</td>
</tr>
</tbody>
</table>

*Size available starting January 2011*
**Comfeel Plus Clear Dressing**

**Comfeel Plus Clear** Dressing is the gentle and proven solution for sealing and healing no to low exuding wounds. **Comfeel Plus** hydrocolloids have been used and clinically documented for more than 20 years. Today the **Comfeel Plus** product range is the reliable and trustworthy choice as standard dressing in many wound care clinics due to its efficacy, its benefits, its span of use and extended product range.

With its transparency, its sealing qualities and its flexibility **Comfeel Plus Clear** dressing offers great comfort for the patient in combination with moist wound healing. The dressings adhere comfortably to the contours of the skin and body and it has a bacteria safe and waterproof barrier minimising the risk of infection.

**Benefits for the patient**
- The dressing is thin, soft and flexible, adapting to the shape of wounds and body. It feels like an extra layer of skin and thus leaves the patient's daily routines undisturbed.
- The patient can shower with the dressing on allowing them to live an active and full life.
- Patients perceive the dressing as a pain-reliever as the gel formed by the absorbent mass effectively protects nerve endings and granulation tissue.
- The exudate management of the hydrocolloid dressing means fewer dressing changes and less wound disruption. This has a positive effect on the healing process and offers the patient increased freedom and comfort.

**Benefits for caregivers**
- Due to the transparency the nurse can inspect the wound without having to change or lift the dressing. The healing process can therefore be monitored closely.
- It is easy to dress any part of the body due to the very thin and flexible dressing.
- **Comfeel Plus Clear Dressing** has a non-touch application system and can thus be applied easily and quickly even while wearing gloves.
- The quadrature window pattern on the surface of the dressing makes it easy to measure the size of the wound.

**Product Composition**
- Sodium carboxymethylcellulose.
- Artificial elastomer, artificial tackifier and plastisizer.
- Top layer made of semi-permeable polyurethane film.

**Comfeel Plus Clear** Dressing is clinically indicated for treatment of no to low exuding chronic wounds and superficial acute wounds such as:
- Leg ulcers
- Superficial burns
- Donor sites
- Secondary dressing
- Pressure ulcers
- Skin abrasions
- Post-operative wounds
- Protection of the skin in vulnerable areas

The dressing can stay on for up to seven days depending on the specific wound characteristics.

**Product description**

**CMC**

**Comfeel Plus** Transparent Dressing consists of moisture absorbing cellulose particles encapsulated in a synthetic, elastic and sticky mass. When the CMC particles come into contact with the wound exudate it forms a viscous gel that absorbs exudate and doesn’t adhere to the wound.

**Semi-permeable surface film**

The semi-permeable surface film on the **Comfeel Plus** dressings is able to regulate the moisture evaporation in accordance with the volume of exudate, providing excellent exudate management.

**Built-in colour guide**

As the dressing absorbs exudate, it will change colour to milky-white. When the colour change reaches the edge of the dressing, it is time to change it.

**Grid pattern for measuring**

A grid pattern on the surface of the dressing makes it easy to measure the size of the wound.

**Product range**

The **Comfeel Plus** product range has a very broad assortment of hydrocolloids with various shapes and sizes. All **Comfeel Plus** products are sterile.

<table>
<thead>
<tr>
<th><strong>Comfeel Plus Clear Dressing</strong></th>
<th>No.</th>
<th>Size (cm)</th>
<th>Units per box</th>
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<td>3539</td>
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<td>6</td>
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</tbody>
</table>

The **Comfeel Plus** product range also includes: **Comfeel Plus Ulcer Dressings**

**References**


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**Comfeel** Plus Ulcer Dressing

**Comfeel** Plus Ulcer Dressing is the gentle and proven solution for sealing and healing low to moderately exuding wounds. **Comfeel** Plus Ulcers have been used and clinically documented for more than 20 years. Today the **Comfeel** product range is the reliable and trustworthy choice as standard dressing in many wound care clinics due to its efficacy, its benefits, its span of use and extended product range.

**Comfeel** Plus Ulcer Dressing is a comfortable, flexible and soft dressing, which adapts to the shape of wounds also in difficult to dress areas and support wound healing capabilities through providing a moist wound healing environment. It has a bacteria safe and waterproof barrier minimising the risk of infection.

**Benefits for the patient**
- Patients perceive the dressing as a pain-reliever as the gel formed by the absorbent mass effectively protects nerve endings and granulation tissue.
- The exudate management of the Ulcer dressing means fewer dressing changes and less wound disruption. This has a positive effect on the healing process and offers the patient increased freedom and comfort.

**Benefits for caregivers**
- **Comfeel** Plus Ulcer Dressing has a non-touch application system and can thus be applied easily and quickly even while wearing gloves.
- **Comfeel** Plus Ulcer Dressing has bevelled edges ensuring the dressing adheres securely to the skin without additional taping.
- The quadrant window pattern on the surface of the dressing makes it easy to measure the size of the wound.

**Indications**
**Comfeel** Plus Ulcer Dressing is clinically indicated for low to moderately exuding chronic wounds and superficial acute wounds such as:
- Leg ulcers
- Superficial burns
- Donor sites
- Secondary dressing
- Pressure ulcers
- Skin abrasions
- Post-operative wounds
- Protection of the skin in vulnerable areas

The dressing can stay on for up to seven days depending on the specific wound characteristics.

**Product Composition**
- Calcium Alginate, Sodium carboxymethylcellulose
- Artificial elastomer, artificial tackifier and plasticiser
- Top layer made of semi-permeable polyurethane film.

**Product description**

**CMC**
**Comfeel** Plus Ulcer Dressing consists of moisture absorbing cellulose particles encapsulated in a synthetic, elastic and sticky mass. When the CMC particles come into contact with the wound exudate it forms a viscous gel that absorbs exudate and doesn’t adhere to the wound.

**Alginate**
Calcium alginate has been added to the dressing to increase the absorbent capabilities.

**Semi-permeable surface film**
The semi-permeable surface film on the **Comfeel** Plus dressings is able to regulate the moisture evaporation in accordance with the volume of exudate, providing excellent exudate management.

**Built-in colour guide**
As the dressing absorbs exudate, it will change colour to milky-white. When the colour change reaches the edge of the dressing, it is time to change it.

**Grid pattern for measuring**
A grid pattern on the surface of the dressing makes it easy to measure the size of the wound.

**Product range**
The **Comfeel** Plus product range has a very broad assortment of Ulcers with various shapes and sizes. All **Comfeel** Plus products are sterile.

<table>
<thead>
<tr>
<th>Comfeel Plus Ulcer Dressing</th>
<th>No.</th>
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<td>3285</td>
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The **Comfeel** Plus product range also includes: **Comfeel** Plus Transparent Dressings.
**SeaSorb Soft Dressing and Filler**

**SeaSorb Soft Dressing** is a highly absorbent alginate dressing for moderately to heavily exuding wounds of any size and shape.

**SeaSorb Soft Filler** is a flexible, highly absorbent alginate rope for heavily exuding deep cavity wounds.

**SeaSorb Soft Dressing and Filler** are very comfortable and soft with excellent gelling properties, conforming to any wound size and shape and supporting wound healing capabilities by providing a *Moist Wound Healing* environment. They have superior vertical absorption to reduce maceration and forms a cohesive soft gel ensuring easy, pain-free one-piece removal. When **SeaSorb Soft Dressing and Filler** come into contact with wound exudate the calcium ions from the dressing are replaced by sodium ions present in the exudate. This ion exchange causes **SeaSorb Soft Dressing and Filler** to form a soft, cohesive gel which locks the exudate inside ensuring less risk of leakage or damage to the periwound skin.

**Benefits for the patient**

- Very soft and comfortable to wear.
- Reduces pain as the gel protects the nerve endings.

**Benefits for caregivers**

- **SeaSorb Soft Dressing and Filler** can be cut and folded to fit any shape or depth of a wound.
- Easy removal in one piece.
- High absorption leading to longer wear-time and thus fewer dressing changes.

**Indications**

**SeaSorb Soft Dressing** is indicated for moderately to heavily exuding wounds such as:
- Leg ulcers,
- Pressure ulcers,
- Diabetic foot ulcers,
- Second degree burns,
- Donor sites.

**SeaSorb Soft Filler** is indicated for heavily exuding wounds, in particular deep cavity wounds.

**SeaSorb Soft Dressing and Filler** should be used with a secondary cover dressing.

**Product description**

**SeaSorb Soft Dressing and Filler** consists of 85% calcium alginate and 15% Carboxymethylcellulose (CMC). The unique structure of calcium alginate and CMC molecules are intertwined in strings in the product structure. The structure ensures that the exudate is absorbed vertically resulting in local absorption and hence minimising the risk of maceration.

**Product range**

<table>
<thead>
<tr>
<th><strong>SeaSorb Soft Dressing &amp; Filler</strong></th>
<th><strong>No.</strong></th>
<th><strong>Size (cm)</strong></th>
<th><strong>Units per box</strong></th>
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<td></td>
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<tr>
<td></td>
<td>3740 ( filler)</td>
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**Product Composition**

- Calcium alginate
- Carboxymethylcellulose (CMC)