

1) PRODUCT DESCRIPTION

LIQUEEL PT is a sterile, absorbent, self-adhesive, soft wound dressing made of polyurethane foam with a silicone coating. It consists of a soft wound-contact layer, a highly absorbent polyurethane foam layer and a vapour-permeable outer layer made of polyurethane film.

2) PRODUCT FEATURES

In the presence of exudate, LIQUEEL PT helps to maintain a moist wound environment in order to support the natural healing process.

3) INDICATIONS

LIQUEEL PT is indicated for the treatment of lightly to moderately exuding wounds, such as

- pressure sores
- venous and arterial leg ulcers
- non-infected diabetic foot ulcers
- first- and second-degree scalds/burns
- abrasions, lacerations, and small cuts

4) CONTRAINDICATIONS

LIQUEEL PT is contraindicated for infected wounds, deep wounds, heavily bleeding wounds, and greater than second-degree burns.

LIQUEEL PT should not be used on patients with a known hypersensitivity to polyurethane.

5) SAFETY INFORMATION

The wound dressing is sterile as long as the packaging is not damaged or opened prior to use.

The product may only be used under these conditions.

LIQUEEL GD is only intended for single use and must not be used after its expiry date.

5.1) WARNINGS

- Do not use if pouch is damaged or opened.
- Do not re-use.

Re-use of single-use devices creates a potential risk to the patient or user. It may lead to contamination and/or impairment of functional capability. Contamination and/or limited functionality of the product may lead to injury, illness or death of the patient.

LIQUEEL GD must not be used in combination with oxidising agents such as hydrogen peroxide.

6) INFORMATION ON USE

LIQUEEL PT is easy to apply and does not require the use of sterile instruments. The interval between dressing changes depends on the individual wound condition.

In the event of intolerance to the wound dressing, it should be removed and replaced with a tolerated alternative.

6.1) PREPARATION

- Visually inspect pouch for damage prior to opening.
- Clean the wound with a sterile wound irrigation solution such as saline or Ringer's solution, and sterile swabs and/or pads.
- Carefully dry the skin surrounding the wound.

6.2) APPLYING THE DRESSING

- Remove the sterile wound dressing from the pouch using local guidelines & best practices for handling sterile wound dressings.
- Remove the smaller, non-perforated film section from the back of the wound dressing.
- Align the middle of the wound dressing with the centre of the wound, and apply the bottom part of the wound dressing to the intact skin. The outer perforation lines should point to 12 o'clock and 3 o'clock respectively.
- If the shape or size of the wound dressing needs to be modified, tear the left perforation line (12 o'clock) down to the middle of the wound dressing. If no modification is required, remove the remaining film from the back and continue with step 7.
- Provisionally modify the wound dressing to the required diameter by folding the perforated sections of the dressing to the left, creating an overlap. Once the required diameter has been determined, remove any

excess sections by detaching at the perforation line.

- First, remove the remaining larger film section from the side of the dressing that faces the wound. Then, position the right perforation border flush with the left perforation border, or overlap slightly (5 mm).
- After removing the protective film, centre the dressing over the wound and apply.

An appropriate secondary dressing may be used, e.g. a PU film.

6.3) CHANGING THE DRESSING

You should replace dressing LIQUEEL PT if it becomes soiled, saturated or if exudate/ drainage is observed or adhesion is compromised. Otherwise, replace dressing LIQUEEL PT per established facility protocol.

- Remove LIQUEEL PT gently
- Follow steps 6.1 - a) to 6.2 - 7 to apply a new dressing.

7) PRECAUTIONS AND SPECIAL INSTRUCTIONS

LIQUEEL PT can be used under compression therapy. Because of its good adhesive properties, LIQUEEL PT should be removed with care if the skin is sensitive (e.g. parchment skin).

As part of the normal healing process, the wound will shed dead tissue. This is desirable and beneficial to wound healing. As a result, the wound may initially appear to be getting larger.

The frequency of dressing changes will depend on the quantity of exudate and the localised wound healing factors, and should be adjusted accordingly.

8) STORAGE/STERILISATION/SYMBOLS ON THE LABEL

Store the dressings away from direct sunlight, in a dry place and at room temperature.

9) DISPOSAL

The silicone foam dressings should be disposed of based on the hospital or healthcare professional advice.

DO NOT USE THE PRODUCT IF THE POUCH IS DAMAGED OR OPEN.



DISTRIBUTION AND SALES:

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Sterile product; sterilised with ethylene oxide



Caution



Follow the Instructions for Use.



Single sterile barrier system.



Do not re-sterilise!



Single use only.
Do not reuse.



Product is sterile as long as sterile packaging is not open or damaged.



Keep dry.



Keep away from sunlight.

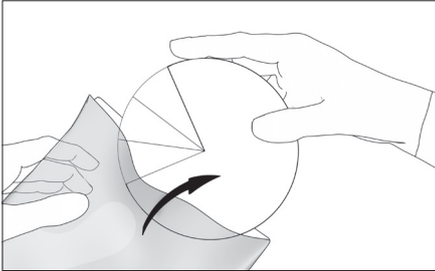


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LIQUEEL® PT

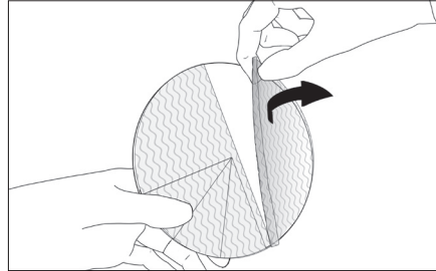
SOFT SILICONE POLYURETHANE FOAM WOUND DRESSING

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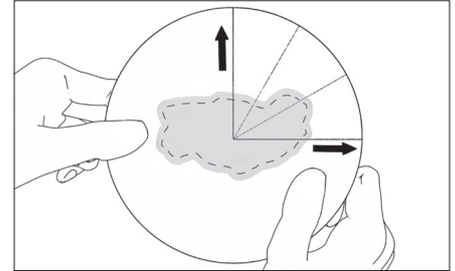
1)

Remove the sterile wound dressing from the pouch using local guidelines & best practices for handling sterile wound dressings.



2)

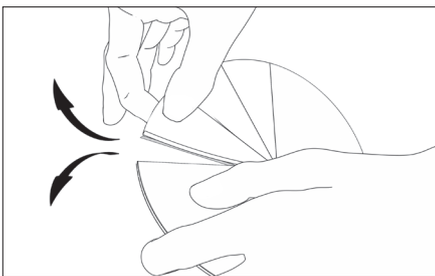
Remove the smaller, non-perforated film section from the back of the wound dressing.



3)

Align the middle of the wound dressing with the centre of the wound, and apply the bottom part of the wound dressing to the intact skin.

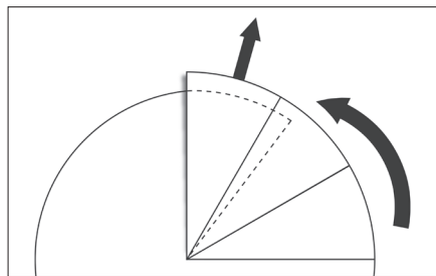
The outer perforation lines should point to 12 o'clock and 3 o'clock respectively.



4)

If the shape or size of the wound dressing needs to be modified, tear the left perforation line (12 o'clock) down to the middle of the wound dressing.

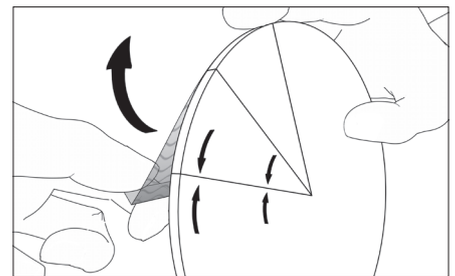
If no modification is required, remove the remaining film from the back and continue with step 7.



5)

Provisionally modify the wound dressing to the required diameter by folding the perforated sections of the dressing to the left, creating an overlap.

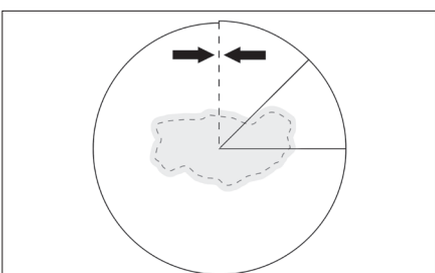
Once the required diameter has been determined, remove any excess sections by detaching at the perforation line.



6)

First, remove the remaining larger film section from the side of the dressing that faces the wound.

Then, position the right perforation border flush with the left perforation border, or overlap slightly (5 mm).



7)

After removing the protective film, centre the dressing over the wound and apply.