

3M™ Kerrapro™ Pressure Reducing Pad

What is it?

3M™ Kerrapro™ Pressure Reducing Pad is made from flexible, durable silicone, designed to redistribute pressure to protect against pressure related tissue damage in patients with low levels of mobility, or on areas where medical devices may cause damage to skin due to pressure.

What is it for?

Kerrapro Pad is indicated for use on:

- Patients at risk of developing pressure damage as part of a pressure ulcer prevention programme.
- Intact skin, category 1 pressure damage and sites of recently healed pressure damage.

Kerrapro Pad must be applied directly to skin. Do not apply over clothing or wound dressings.

How to use Kerrapro Pad

Before using the product, please consult the instructions for use.

- Ensure that the skin is clean and dry prior to application then place the Kerrapro Pad directly on the skin.
- Silicone has a natural 'tack' which helps keep the pad in position. An additional method may be needed to keep the pad securely in place, for example clothing, a secondary bandage or tape.
- Remove the Kerrapro Pad at least once daily, check integrity of the skin underneath.
- Kerrapro Pad should be cleaned daily. To wash Kerrapro Pad, moisten the pad with soap, massage to remove dirt then rinse and dry thoroughly.
- Only reuse Kerrapro Pad while in its original condition. If damage occurs or the pad loses its natural 'tack', please replace with a new product.

Order information

Product	PIP code	NHS SC code	Pads per box
Sacrum/ankle	375-6053	FES9910	1
Heel	375-6087	FES9911	2
Heel Bulk Pack	N/A	ELY763	30
Sheet 10 × 10 × 0.3cm	375-6061	FES9912	5
Sheet 10 × 10 × 1.2cm	375-6079	FES9913	5
Strips 30 × 5 × 0.3cm	377-3413	FES9914	5
Strips 50 × 2.5 × 0.3cm	377-3405	FES9915	5

Kerrapro Pad is available in a range of different shapes and sizes.



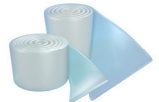
10×10cm sheet
0.3 or 1.2cm thick



Heel



Sacrum/ankle



0.3cm thick strip
50×2.5cm or 30×5cm

If you want to learn more about the benefits of 3M™ Kerrapro™ Pressure Reducing Pad please contact your local 3M representative.

Note: Specific indications, contraindications, warnings, precautions and safety information exist for these products and therapies. Please consult a clinician and product instructions for use prior to application. This material is intended for healthcare professionals.