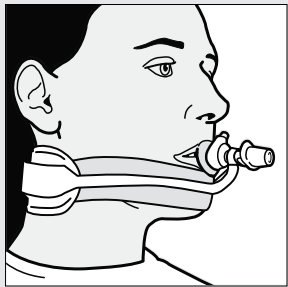


Protection through prevention

3M™ Kerrapro™ Pressure Reducing Pad helps protect patients from medical device-related pressure damage to their skin.

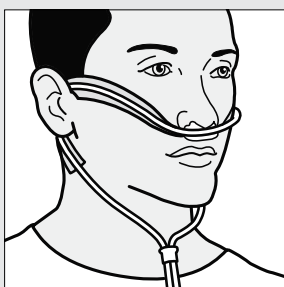
High-risk patients should be identified during risk assessments. Skin inspection beneath devices must occur regularly and the devices should be repositioned as much as possible.



Endotracheal tubes (ET)

Areas at risk: Lips.

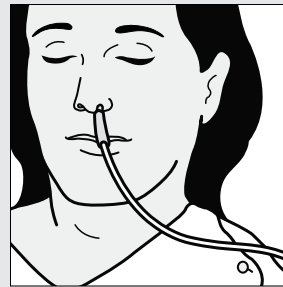
Guidance: 3M™ Kerrapro™ Pressure Reducing Pad Strip can be cut to size and placed where the ET tube rests on the lip. Ensure that the strip is not at risk of restricting airflow or causing choking.



Nasal cannulas

Areas at risk: Ears.

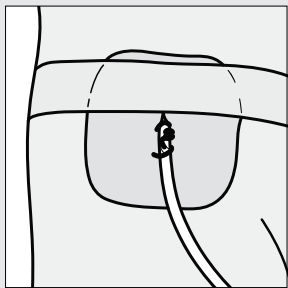
Guidance: 3M™ Kerrapro™ Pressure Reducing Pad Strip can be cut to size and placed underneath the tubing that rests on the ears.



Nasotracheal tubes (NG)

Areas at risk: Nose and philtrum.

Guidance: 3M™ Kerrapro™ Pressure Reducing Pad Strip can be cut to size and placed where the NG tube rests on the lip. Ensure the pad is not at risk of restricting airflow or causing choking.



Catheters

Areas at risk: Urethra, upper thighs, buttocks, perianal.

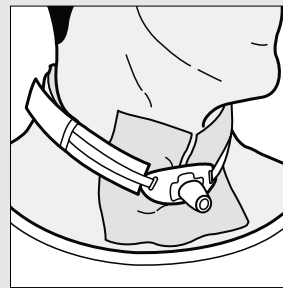
Guidance: 3M™ Kerrapro™ Pressure Reducing Pad Strip or 3M™ Kerrapro™ Pressure Reducing Pad Sheet can be placed on fragile skin or on pressure points where the device has been positioned.



Cervical collar

Areas at risk: Neck, occiput, clavicle, chin, mandible.

Guidance: 3M™ Kerrapro™ Pressure Reducing Pad Strip can be cut to size and placed along the clavicle, if brace rests on it. 3M™ Kerrapro™ Pressure Reducing Pad Sheet can be placed underneath the chin and cut to size, if required, for other bony areas where the brace may dig in.



Tracheostomy tubes and braces

Areas at risk: Front of the neck and around/at the back of the neck.

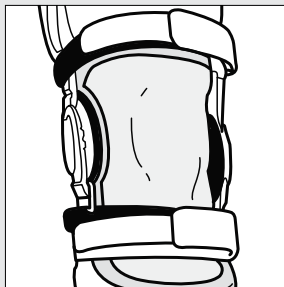
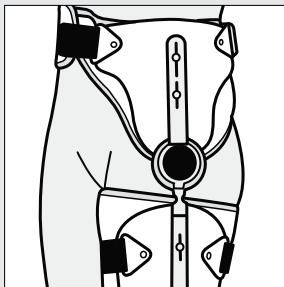
Guidance: 3M™ Kerrapro™ Pressure Reducing Pad Sheet can be cut to size where the tube or fixture device rests on any bony prominences.



CPAP/BIPAP masks

Areas at risk: Forehead and nose.

Guidance: 3M™ Kerrapro™ Pressure Reducing Pad Strip can be cut to size and placed underneath mask, across the nose or forehead. Ensure that the strip does not restrict airflow or cause choking.



Braces

Areas at risk: Clavicle, spine, pelvis, rib cage, trochanter, sacrum, knee.

Guidance: 3M™ Kerrapro™ Pressure Reducing Pad Strip or 3M™ Kerrapro™ Pressure Reducing Pad Sheet can be placed at any edge of the brace causing pressure to a bony area.

Kerrapro Pressure Reducing Pads can be used under a variety of medical devices where pressure-related damage could occur, including: splints, braces, wraps, straps, abdominal binders, vest braces, tubing, orthotics, drains, stopcocks, G/J tubes, JPs, T-tubes, and ostomy clips.

Kerrapro Pads

Kerrapro Pads should be used on intact skin, category 1 pressure damage or on areas of recently healed pressure damage. This product is not indicated for use on broken skin.



Sheet
10×10cm – 0.3 or 1.2cm thick



Heel



Sacrum/ankle



Strip
50×2.5cm or 30×5cm – 0.3cm thick

Care and cleaning instructions

- Simply wash with soap and water.
- Pad must be completely dry before re-application.
- Can be easily cut to required size or shape.

To learn more about the benefits of 3M™ Kerrapro™ Pressure Reducing Pad 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.



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