

ClearviewA Pressure Care and Positioning Gel Prevention is better than cure



PRESSURE SORES

A Pressure sore or bedsore, are injuries to the skin and/or underlying tissue resulting from prolonged pressure on the skin. It most often develops on skin that covers bony areas of the body such as the heels, ankles, hips and the tail bone.

PRESSURE NEUROPATHY

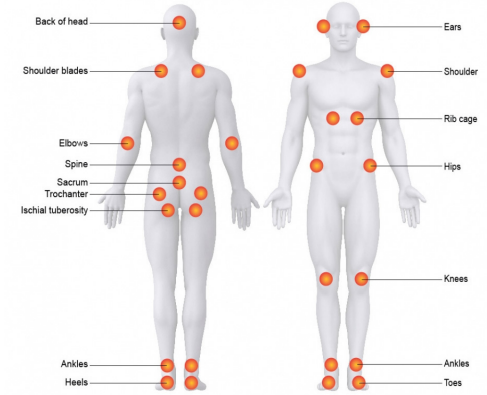
In pressure neuropathy there is excessive pressure on a nerve root or a peripheral nerve leading to ischemia (not enough oxygen due to poor blood supply). If the pressure continues, fibrosis tends to develop.

WHO IS AFFECTED

All theatre patients can be affected due to level of their impaired mobility. Surgical patients still account for 20% to 30% of all pressure injuries.

AREAS MOSTLY AFFECTED ARE:

- Head
- Elbows
- Sacrum
- Heels
- Shoulders
- Hips
- Buttocks
- Knees



Prevention is better than cure. With the correct measures, pressure sores can be prevented. Let us help you to ensure the best care for your patients

THREE PRIMARY CONTRIBUTING FACTORS FOR BEDSORES ARE:

- **Pressure.** Constant pressure on any part of your body can lessen the blood flow to tissues. Blood flow is essential to delivering oxygen and other nutrients to tissues. Without these essential nutrients, skin and nearby tissues are damaged and might eventually die. For people with limited mobility, this kind of pressure tends to happen in areas that aren't well-padded with muscle or fat and that lie over a bone, such as the spine, tailbone, shoulder blades, hips, heels and elbows.
- **Friction** occurs when the skin rubs against clothing or bedding. It can make fragile skin more vulnerable to injury, especially if the skin is also moist.
- Shear occurs when two surfaces move in the opposite direction. For example, when a bed is elevated at the head, you can slide down in bed. As the tailbone moves down, the skin over the bone might stay in place essentially pulling in the opposite direction.

TABLE PADS

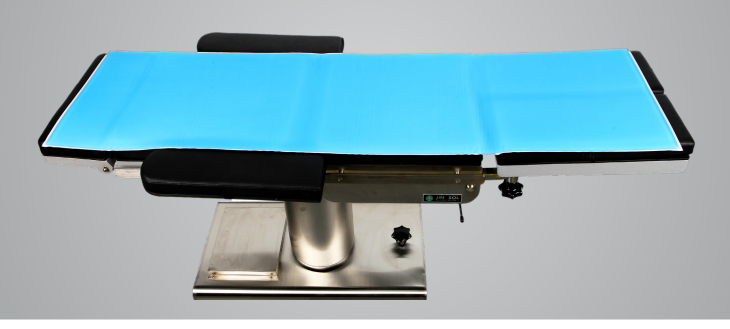
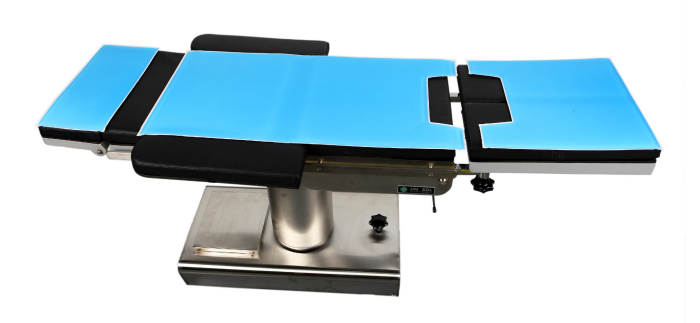


Table pads provide protection over the entire surface area of the operating table and are recommended for use with patients in all positions.

The pads are flexible, soft, comfortable and versatile and distribute weight evenly over the entire surface area



AP 303	50cm L x 50cm W x 1cm H
AP 303 - 1.5	50cm L x 50cm W x 1.5cm H
AP 402	183cm L x 50cm W x 1cm H
AP 402 - 1.5	183cm L x 50cm W x 1.5cm H
AP 403	117cm L x 50cm W x 1cm H
AP 403 - 1.5	117cm L x 50cm W x 1.5cm H
AP 410 W/C	100cm L x 50cm W x 1.5cm H

SUPINE



HEAD, NECK & FACE

CLOSED HEAD RING



Protects the head, face, neck and ears during all types of surgery

AP 001 9cm Ø x 2cm H



AP 002 14cm Ø x 3.5cm H



AP 003 20cm Ø x 4.5cm H



SUPINE HEAD REST



Ideal for positioning the patient during eye surgery and other supine procedures. Designed to relieve pressure on ears, neck and back of the head

AP 112 27cm L x 24cm W x 9cm H



ARM & ELBOW

ARMBOARD PAD



Armboard pad provides excellent pressure relief during various surgical procedures

AP 071 40cm L x 12.5cm W x 2cm H



AP 072 60cm L x 12.5cm W x 2cm H

CONTOURED ARMBOARD



Designed to provide added support and stability

AP 077 52cm L x 15cm W x 5.5cm H





This product provides support for the heels especially during recovery

AP 034 17cm L x 23cm W x 1.3cm H



HEEL SUPPORT PAD



Light weight heel pads provide maximum comfort and support for heels

AP 031 20cm L x 11cm W x 7cm H



UNIVERSAL PATIENT POSITIONER



These positioners are suitable for safe and effective positioning during all surgical

procedures AP 093 AP 094 AP 095







The dome positioner is designed for use during surgery to protect the patient while in the prone or lateral position

AP 051 35cm L x 15cm W x 7.5cm H



PRONE



HEAD, NECK & FACE

PRONE HEAD REST



Unique design provides excellent support and stability and allows the patients head to comfortably rest face down with respiratory tubes in place,

AP 022 28cm L x 23cm W x 14.5cm H



ARM & ELBOW

ARMBOARD PAD



Armboard pad provides excellent pressure relief during various surgical procedures

AP 071 40cm L x 12.5cm W x 2cm H



AP 072 60cm L x 12.5cm W x 2cm H



CONTOURED ARMBOARD PAD



Designed to provide added support and stability

AP 077 52cm L x 15cm W x 5.5cm H



BODY

CHEST ROLL



Chest rolls, with flat bottom, provides excellent support and stability

AP 041 AP 042 AP 043 30cm L x 15cm W x 10cm H 40cm L x 15cm W x 10cm H 50cm L x 15cm W x 10cm H







DOME POSITIONER



The dome positioner is designed for use during surgery to protect the patient while in the prone or lateral position

AP 051 35cm L x 15cm W x 7.5cm H



RELTON FRAME PAD SET



This 4-piece set is designed to maintain the patient spinal position during surgery. They provide exceptional protection against pressure sores and nerve or tissue damage.

AP 111 19cm L x17.5cm W x 10.5cm H



* Gel pad thickness 1.5cm

WILSON FRAME SET



The Wilson Frame is designed to provide the same support that metal frames do, without the bulky weight and high cost. The Wilson Gel Pad fits on the Wilson Frame perfectly, and is secured on the frame with velcro and straps.

AP 212 72.5cm L x 17.5 cm W x 2cm H



AP 213 60cm L x 49cm W x 15.5cmH





HEAD, NECK & FACE

OPEN HEAD RING



Designed to support a patient's head and face during surgery with easy access for surgical intubation

AP 011 9cm Ø x 2cm H



AP 012 14cm Ø x 3.5cm H



AP 013 20cm Ø x 4.5cm H



ARM & ELBOW

CONTOURED ARMBOARD



Designed to provide added support and stability

AP 077 52cm L x 15cm W x 5.5cm H



ARMBOARD PAD



Provides excellent pressure relief during various surgical procedures

AP 071 40cm L x 12.5cm W x 2cm H

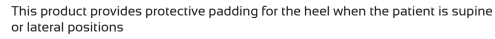


AP 072 60cm L x 12.5cm W x 2cm H



ANKLE, HEEL & FOOT

COMFORT HEEL CUPS WITH STRAP





AP 034 17cm L x 23cm W x 1.3cm H



BODY

LATERAL POSITIONER



Permits a safe, quick and easy transition from supine to lateral. It is designed to accommodate both the shoulder and the upper arm.

AP 101

AP 101 71cm L x 50cm W x 10cm H



PATIENT POSITIONING BELT

Provides patient safety, stability and tissue protection during surgery



AP 601 51cm L x 9cm W x 0.8cm H





HEAD, NECK & FACE

CLOSED HEAD RING



Protects the head, face, neck and ears during all types of surgery

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AP 001

9cm Ø x 2cm H

AP 002 14cm Ø x 3.5cm H



AP 003 20cm Ø x 4.5cm H



SUPINE HEAD REST



Designed for patient in supine position to relieve pressure on ears, neck and back of the head

AP 112 27cm L x 24cm W x 9cm H



ARM & ELBOW

CONTOURED ARMBOARD



Designed to provide added support and stability

AP 077 52cm L x 15cm W x 5.5cm H



ARM & ELBOW

ARMBOARD PAD



Armboard pad provides excellent pressure relief during various surgical procedures

AP 071 40cm L x 12.5cm W x 2cm H



AP 072 60cm L x 12.5cm W x 2cm H



LEG

CRUTCH STIRRUP PAD



Crutch stirrup pads are designed to fit both Goepel devices and various types of stirrups

AP 802 40cm L x 25cm W x 1cm H



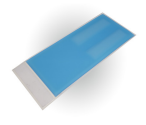
SPECIALITY PADS

PERINIAL ROD PAD



Provides pressure relief in the perinial area when under traction

AP 311 46cm L x 21cm W x 0.8cm H



SACRAL PROTECTION PAD



This pad effectively reduces pressure and shear at the sacral area

AP 054 14cm L x 20cm W x 1.3cm H

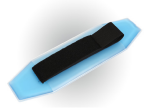


ULNAR / BRACHIAL NERVE PROTECTOR



Essential for providing protection to the sensitive areas of the elbows and arms

AP 310 38cm L x 12cm W x 0.8cm H



AP 311 46cm L x 21cm W x 0.8cm H





For more information on our pressure care and positioning products please contact us at:

14 6th Avenue, Maraisburg, 1709

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info@imedsystems.co.za

www.imedsystems.co.za