“The CL-10E head cushion is becoming the primary option when positioning patients in the prone position in the theatre department at the Royal Shrewsbury Hospital...”

Ian Arkell, ODP, Royal Shrewsbury Hospital

Anatomically Shaped To Your Patient

- Reduce the risk of your patient experiencing periorbital and intraocular pressures
- Protect your patient from pressure related injuries to their chin
- Provide better comfort for your patient’s face and neck in the prone position

Use the Absolute Prone Face Support Cushion in any of the Absolute Helmets or the ProneView. Or use it on its own if the use of a helmet or support base isn’t appropriate. The shaping will support your patient’s face on their forehead and cheeks, while the chin area has been cut away to protect this delicate skin of their chin.
Available in 2 sizes

Choose between 2 sizes to support most adults and children. Simply use the Head Measuring Band provided with the Face Cushion, (also available on request), to determine what size cushion is correct for your patient.

SECRETION PAD

To help provide the best service and care we can, each Absolute Prone Face Cushion comes with a free secretion pad. The secretion pad is designed to catch any liquids that can form from a patient’s mouth whilst in the prone position. This single use item will save you time cleaning any unwanted spills, making the table ready for your next procedure and also helps to boost infection control.

ORDER NOW

To order your Absolute Prone Face Cushion contact us on;

Email: sales@medical-devices.co.uk or  Call: +44 (0) 1704 544 944

PRODUCT CODES

Prone Face Cushion Small: CS-10

Prone Face Cushion Large: CL-10E

“The CL-10E head cushion is becoming the primary option when positioning patients in the prone position in the theatre department at the Royal Shrewsbury Hospital. The CL-10E appears to be more anatomical suitable for the patient. The CL-10E provides improved support and comfort to the patient’s head and neck as well it is been found easier to adjust the patient’s head position once in the prone position. The finger and thumb points on the top of the head cushion provide the anaesthetist a better hand position during the transfer roll of the patient’s.”

Ian Arkell, ODP, Royal Shrewsbury Hospital

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