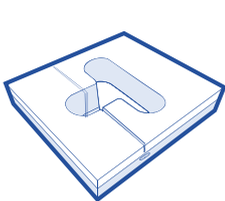




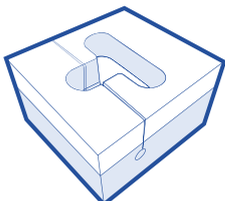
CARE SURGICAL

CS Prone Face Block 5" - Left & Right Intubation Slot, (compression packed)

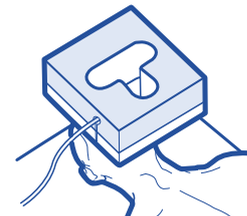
The Prone Block offers support to your patient's forehead and cheeks. Ensure the eyebrows are visible to avoid direct pressure to the eyes.



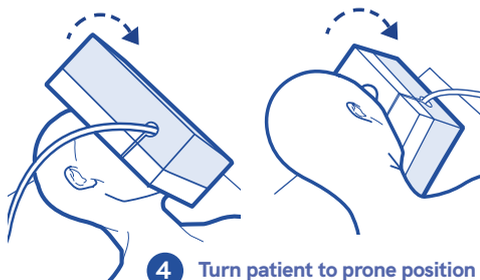
1 Remove from bag 1 hour before start of procedure



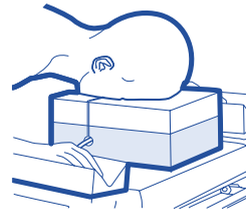
2 With patient supine, place cushion on their face*



3 Feed the tubing up the slot & through the hole



4 Turn patient to prone position



5 Once turned Ensure neutral neck line

*See overleaf for guidance on correct positioning



Manufacturer

UK: Care Surgical Ltd
Unit 6 Ringtail Road
Burscough, L40 8JY
Tel: 01704 336671

USA: Care Surgical LLC
Marlborough
MA 01752
Tel: 866-243-4107

www.care-surgical.com

Care Surgical Supplies Limited, 69 Esker Woods Drive
Lucan, Co Dublin, K78PX45, Ireland



Do not reuse



CE Mark



Latex Free



Non Sterile



5 060624 120107

EC REP

Australian Sponsor, Summit Surgical
PO Box 60, Landsborough
QLD 4550 Australia

LOT Number:



Product Code: CSM-2551V Rev 02/06/21

The Forehead & Cheeks

Possible problems

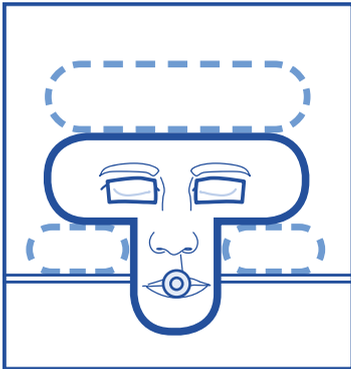
- + Pressure ulcers
- + Facial edema

Possible causes

- + Inadequate blood supply due to prolonged excessive pressure
- + Shear, affecting the blood flow to the forehead or cheeks
- + Friction injury due to a period of continuous movement
- + Patient incorrectly positioned in the face support
- + High risk patient (includes the elderly, diabetics, smokers and those taking certain medications, eg steroids)

Reduce the risk

- + Ensure the patient's face is supported on the bony part of their cheeks, not the soft tissue
- + Ensure the patient's eyebrows are clearly visible
- + The face support must not encroach into the periorbital area above or below the eye
- + Recheck the head support after turning the patient and at least every 30 minutes throughout the procedure
- + It may be necessary to lift and replace the patient's face during long procedures or if there has been movement



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EC REP

GTIN

- + 5060624120107

Description

- + Prone Face Cushion - Made from a layer of memory foam & polyurethane foam with a gap on each side for the ET Tube
Compression packed

Intended use

- + Supports patients' faces in the prone position

Indications for Use

- + Single use
- + Stand alone/ all-in-one product
- + Firm base provides stability
- + Memory foam top for patient comfort and protection
- + Distributes the pressure on the patient's cheeks, forehead and chin while in the prone position
- + Reduces the incidence of pressure ulcers and marking
- + Raises the patient's head to assist with achieving a neutral neckline
- + Holes in both sides of the block for choice in where to place tubing
- + For patients aged 8 and over, dependent on stature
- + For patient's weighing up to 200kg
- + Latex and phthalate free
- + Instructions for use are packaged with the product

Warnings, Precautions, Contraindications & Adverse Effects

- + There is a 1/11,000 risk of permanent visual loss associated with prone positioning, irrespective of the head support used
- + Incorrect positioning of the patient in this product can increase the risk of:
 - + POVL
 - + Pressure ulcers
 - + Neurological damage
 - + Venous pressure, which can lead to ischaemia
- + Do not use if this product is torn or damaged

Packaging

- + Each Unit is packaged in a recyclable polyethene bag
- + 14 units are packaged into a cardboard box for sale

Transport & Storage

- + Transport and store in dry conditions and out of direct light where possible
- + Exposure to light may cause yellowing of areas of the product. This is purely cosmetic and will not affect the quality or the safety of the product