CS Prone Plus Head Support CARE SURGICAL System (Helmet & Mirror)

*Suitable for patients 8 years+. To only be used with the CS Prone Plus Face Cushion CSM-2512

The CS Prone Plus Head Support System used with The CS Prone Plus Face Cushion offers support to your patient's forehead and cheeks whilst ensuring a neutral neckline and assisting with patient monitoring. Ensure the eyebrows are visible to avoid direct pressure to the eyes.



Only to be used by trained clinicians *See overleaf for guidance on correct positioning. Warning: Do not remove cogs from mirror.

Medical Device

UK Conformity

Assessed

Reuse



Manufacturer

UK: Care Surgical Ltd USA: Care Surgical LLC Unit 6 Ringtail Road Marlborough Burscough, L40 8JY MA 01752 Tel: 01704 336671 Tel: 866-243-4107

www.care-surgical.com



Care Surgical Supplies Limited, Office 2, 12a Lower Main Street, Lucan Co. Dublin, K78 X5P8 Ireland Australian Sponsor, Summit Surgical PO Box 60, Landsborough QLD 4550 Australia

CE Mark

Latex Free

LOT Number:

NON

STERIL

Non Sterile

Product Code: CSM-2565 Rev 1 04/22

The Forehead & Cheeks



- 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 evebrows 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

Cleaning Instructions



Clean using standard hospital wipes



Do not immerse in water

Do not autoclave



UK: Care Surgical Ltd USA: Care Surgical LLC Unit 6 Ringtail Road Marlborough Burscough, L40 8JY MA 01752 Tel: 01704 336671 Tel: 866-243-4107

0

See the instructional video

at www.care-surgical.com

www.care-surgical.com



Manufacturer

Care Surgical Supplies Limited, Office 2, 12a Lower Main Street, Lucan Co. Dublin, K78 X5P8 Ireland

MC UK Conformity Medical Device Assessed









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

Prone Face Cushion - Made from polyurethane foam

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

Intended use

+ Supports patients' faces in the prone position

Indications for Use

- + Single use
- + For use with the CS Head Support System and other compatible head support systems
- + Distributes pressure on the patient's cheeks and forehead while in the prone position
- + Reduces the incidence of pressure ulcers and marking
- + For patients aged 8 and over, dependent on stature
- + For patients 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
 - + Instructions for use are packaged with the product

Packaging

- + Each Unit is packaged in a recyclable polyethene bag
- + 10 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

