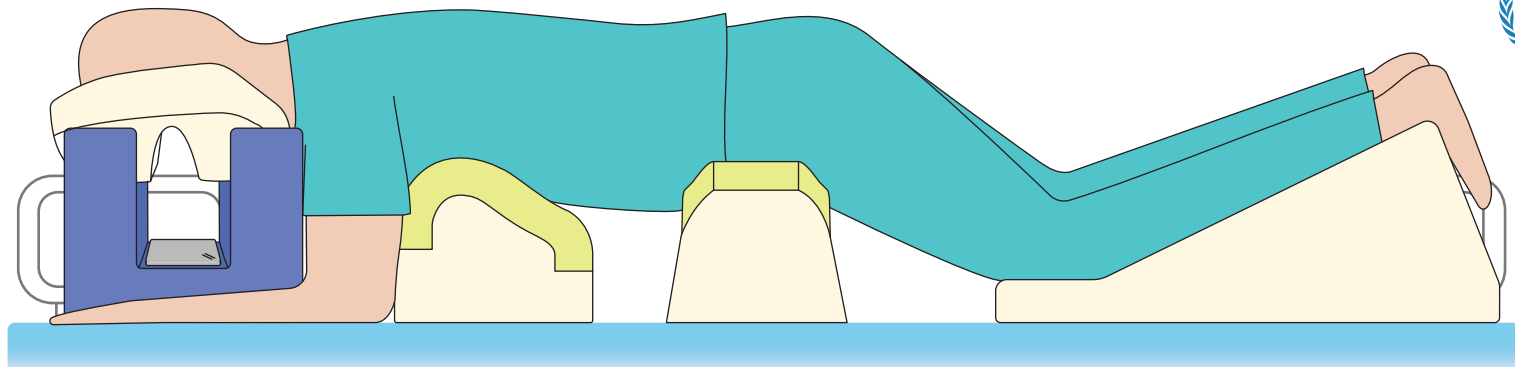


# Prone Patient Positioning – as part of the \*Clinical Management of severe acute Respiratory Infections when novel Coronavirus is suspected.

## ICU Prone Patient Positioning Kit – Disposable

Placing patients with severe ARDS in the prone position improves oxygenation and survival. By using the ICU Prone Patient Positioning Kit, allows the safe position of each patient in the prone position, reducing the risk of pressure related injuries. Individual customisation: The separate Head, Chest, Pelvic and Leg Foam Supports allows for the correct and safe positioning of each patient, irrespective of their height. The space between the chest and pelvic supports should allow adequate abdomen decompression.



**Prone Face Cushion & Head Support Base**

**Chest & Pelvic Dome Support**

**Prone Leg Supports**

WHO Interim Guidance Document - [https://www.who.int/csr/disease/coronavirus\\_infections/InterimGuidance\\_ClinicalManagement\\_NovelCoronavirus\\_11Feb13u.pdf](https://www.who.int/csr/disease/coronavirus_infections/InterimGuidance_ClinicalManagement_NovelCoronavirus_11Feb13u.pdf)

## ICU Prone Patient Positioning Kit – Disposable

# Prone Face Cushion & Head Support Base

- The height of the Face Support Base allows adequate room for ET Tubing and drainage
- Each Face Support Base is supplied with a mirror for monitoring patient's eyes and airways more easily from the side
- Prone Face Cushion available in 2 sizes and includes a disposable head measuring tape to indicate selection of a Large or Small Face Cushion.

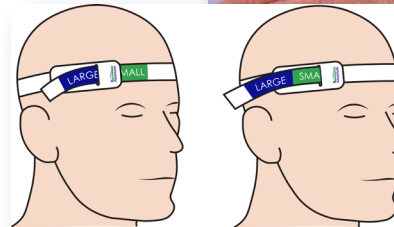


### Product Codes

Face Support Base: FSB-127-02

Prone Face Cushion (Large): CL-10  
*Supplied in boxes of 10 units*

Prone Face Cushion (Small): CS-10  
*Supplied in boxes of 10 units*



## ICU Prone Patient Positioning Kit – Disposable

# Chest Dome Supports

- The positioning of the Chest and Pelvic Domes to provide adequate oxygenation and sufficient decompression of the abdomen
- The Foam Chest Dome support has been shaped with Memory Foam to provide safe and comfortable support for the female breasts reducing the risk of pressure related injuries and ulcers

Available in 2 sizes (including kits) for Obese patients the extra large size should be selected



### Product Codes

**Dome Chest Support (Large):** DMCC-01  
*Supplied in boxes of 2 units*

**Dome Chest Support (Extra Large):** DMCC-01XL  
*Supplied in boxes of 2 units*

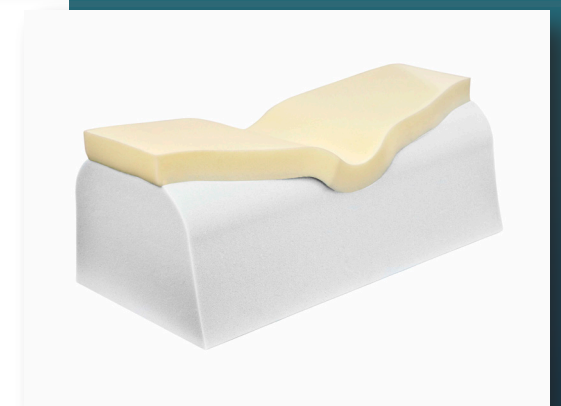
**Dome Positioning Kit (x1 DMCC-01 & x1 DMPC-01)** DPK-122-01  
*Supplied 1 kit per box*

**XL Dome Positioning Kit (x1 DMCC-01XL & x1 DMPC-01XL)** DPK-126-01  
*Supplied 1 kit per box*

## ICU Prone Patient Positioning Kit – Disposable

### Pelvic Dome Supports

- The positioning of the Chest and Pelvic Domes to provide adequate oxygenation and sufficient decompression of the abdomen
- The Foam Pelvic Dome support shaped with Memory Foam to safely position male genitalia, reducing the risk of pressure related injuries and ulcers
- Available in 2 sizes (including kits) for Obese patients the extra large size should be selected



#### Product Codes

**Dome Pelvic Support (Large):** DMPC-01  
*Supplied in boxes of 2 units*

**Dome Pelvic Support (Extra Large):** DMPC-01XL  
*Supplied in boxes of 2 units*

**Dome Positioning Kit (x1 DMCC-01 & x1 DMPC-01)** DPK-122-01  
*Supplied 1 kit per box*

**XL Dome Positioning Kit (x1 DMCC-01XL & x1 DMPC-01XL)** DPK-126-01  
*Supplied 1 kit per box*

## ICU Prone Patient Positioning Kit – Disposable

# Prone Leg Supports

- The Prone Leg Support provides correct elevation and hip flexion for your patient, while allowing their feet to rest safely avoiding nerve related injury, while allowing their shins and knees to be supported and the ankles and feet to be free, safely preventing nerve and tissue related injuries.
- Avoid a pressure injury on your patient's knees and allow the patient's feet to sit without pressure on the toes.
- The Prone Leg Support will aid in venus return and prevent pooling of blood.



### Product Codes

**Prone Leg Support (Large):** LSD-150-L  
*Supplied in boxes of 2 units*

# World Health Organisation



- Prone Positioning improves oxygenation and survival of Patients
- Placing the patient in the prone position improves oxygenation and survival but care must be taken to turn the patient safely
- Turn patient every two hours

# Top2Toe Prone Positioning Guide

1. Patient's head measured and correct size face cushion chosen  
Large Small
2. Head fitted correctly in the face cushion
3. Eyebrow line is visible
4. Eyes lightly taped and NOT padded
5. Face cushion supporting cheekbones and clear of eyes
6. Chin has zero contact with the face cushion
7. Airways tubing clear and in correct central position
8. Small cuff and temperature probe lines not trapped between the face & face cushion
9. Neutral neck line achieved and neck not extended or flexed
10. Throat free from resting on any supports
11. Underside of chin clear from resting against the chest support
12. Chest supported
13. Female breasts correctly positioned and supported
14. Arms abducted less than 90°, facing forward, with no pressure on the axilla. If arms positioned backwards check they are secure
15. Elbows protected, with lower arms and hands supported
16. Abdomen free and decompression area adequate
17. Pelvic supports correctly positioned and inguinal nerve unimpeded
18. Groin area free - Male genitalia should be positioned between the legs
19. Knees cushioned
20. Legs flexed
21. Ankles and feet hanging free slightly above surgical site
22. Patient is free from any contact with the metallic parts of the table
23. Urine bag tubing is kink free
24. Shout Top 2 Toe Complete!

