

ProneView®

Distributed by **MIZUHOSI®**

The ProneView® Protective Helmet system is designed to support the head during prone position procedures. The system consists of the helmet, the mirror platform and the cushion.

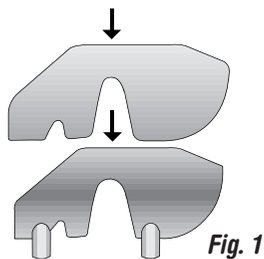


Fig. 1

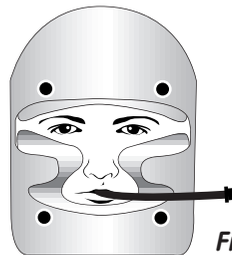


Fig. 2



Fig. 3



Fig. 4

RX ONLY

Cushions are LATEX FREE

DIRECTIONS FOR USE:

- 1) Open Cushion Insert package 60 minutes prior to use to assure cushion expansion.
- 2) Fit cushion inside ProneView® Helmet within tabs and align openings (Fig. 1).
- 3) While supine, place ProneView® Helmet with cushion over patient's face, making sure the eyebrows are visible. Hold the ProneView® Helmet securely on face during turn to prone position (Fig. 2).
- 4) After turning prone onto ProneView® Mirror Platform, recheck face and cushion for fit. Ensure face and eyes are within cushion opening and adequate clearance between nose and mirror. ET Tube or other devices should not be kinked or obstruct view of eyes (Fig. 3).
- 5) Engage ProneView® Helmet legs with mirror posts. Adjust patient's body as necessary to maintain neutral neck position. Frequently recheck eyes, nose and neck to ensure they are in a safe position and that nothing is in contact with the eyes or eyelids (Fig. 4).

PRECAUTIONS

- 1) The ProneView® Helmet, Mirror Platform and Cushion are to be used together and should never be used by themselves.
- 2) Do not use other cushions with the ProneView® Helmet.
- 3) The ProneView® Cushion insert is for SINGLE USE ONLY, do not reuse.
- 4) Clean helmet and mirror as needed per hospital protocol.
- 5) Do not autoclave the ProneView® Mirror Platform or Protective Helmet.
- 6) For patients with small faces use Small Cushion Insert D28507CE.

WARNINGS:

1. Frequently monitor the patient's neck, head, eyes, nose and mouth to ensure that a safe position is maintained and that the ET tube has not been kinked or displaced. Failure to do so can lead to serious adverse consequences including blindness and failure to ventilate.
2. Failure to maintain neutral neck position can result in neck damage and/or chin abrasions.
3. Some erythema may result from skin contact with the materials in this product or from compression during prolonged cases.
4. Do not use cushion that has not been expanded to the top of the helmet.

U.S. Patent Nos.: 6,112,333, 6,490,737

ProneView® is a registered trademark of **DUPACO**