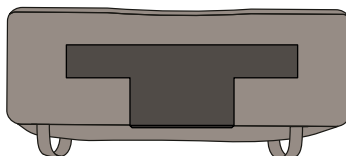




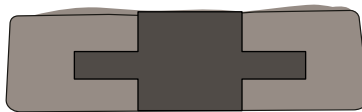
PRONEAID DISPOSABLE FACE CUSHIONS

Included:



1x

High Resiliency Forehead Foam with **moisture-wicking** polyester cover



1x

High Resiliency Chin Rest Foam with **moisture-wicking** polyester cover

ALWAYS PRONE SAFELY PER HOSPITAL/FACILITY GUIDELINES

- Pad pressure points, such as the chin, cheeks and forehead using facility approved dressings.
- Clean device using facility approved disinfectants.
- Note, ideal hospital bed mattress thickness should be greater than 7 inches.

REPLACE FOAM PADS AS NEEDED (PRN) TO PREVENT SATURATION

- Pads are single use only. Dispose after use.

WHY USE PRONEAID IN THE ICU?

- ProneAid easily enables ICU staff to reposition the head more efficiently and safely.
- ProneAid protects the face, skin, and airways from pressure-related injury.
- ProneAid reduces the risk of tube dislodgement and airway complications.
- Prone patient positioning optimizes lung mechanics and ventilation especially in Acute Respiratory Distress Syndrome (ARDS) patients.
- Prone patient positioning decreases 90-day mortality and promotes more efficient lung gas exchange in ARDS patients.^{1,2}

References and resources

1. Guérin, C., Reignier, J., Richard, J.-C., Beuret, P., Gacouin, A., Boulain, T., ... & Ayzac, L. (2013). Prone positioning in severe acute respiratory distress syndrome. *The New England Journal of Medicine*, 368(23), 2159–2168. <https://doi.org/10.1056/NEJMoa1214103>

2. Hadaya, J., & Benharash, P. (2020). Prone Positioning for Acute Respiratory Distress Syndrome (ARDS). *JAMA*. 2020;324(13):1361. doi:10.1001/jama.2020.14901

Patent No.: US-12186251-B2

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