



91001

PRE-LUBRICATED

Airway management in a pre-hospital setting is challenging but critical to patient survival. A nasopharyngeal airway (NPA) is a simple-to-insert medical device used to maintain an open airway by responders at all levels.

The Pre-Lubricated Nasal Airway eliminates the lubrication step before insertion and is purpose-built for the pre-hospital environment. The unique flange is an external bevel indicator and serves as a securing feature to hold the device in place.

Our NPA is constructed of medical-grade silicone, which resists the effects of extreme temperatures, retains no memory from storage, and maintains its shape, ensuring an open path for air passage after insertion. It is sized to 28 French or size 7 to fit the small-to-medium-sized adult population for easy First Responder program fielding.¹

1. Reference: Atanelov Z, Aina T, Amin B, et al. Nasopharyngeal Airway. [Updated 2022 Sep 26]. In: StatPearls [Internet]. Treasure Island (FL): StatPearls Publishing; 2022 Jan-. Available from: https://www.ncbi.nlm.nih.gov/books/NBK513220/

| SPECIFICATIONS | |
|---------------------|---|
| PN | 11-128 |
| NSN | 6515-01-686-4926 |
| Packaged dimensions | 8.5" x 2.5" x 0.5" (21.5 x 6.3 x 1.2cm) |
| Weight | 0.3oz (8.5g) |
| Shelf life* | 8 years |
| Misc. | Made in USA |

* From date of manufacture



visit safeguardmedical.com call (US) +1 (855) 428-6074 / (Int'l) +44 (0) 1568 613942 email (US) info@safeguardmedical.com / (Int'l) sales.admin@safeguardmedical.com **PRE-LUBRICATED:** Water-soluble jelly is not required for insertion.

BEVEL INDICATION: Rounded bevel tip allows for gentle insertion, while the distal flange provides for securing and bevel indication.

MAINTAINS ITS SHAPE:

Silicone material will not kink, crimp, or lose shape and avoids damage to the nasal passage while maximizing patient comfort.

COLOR-CODED: Simplifies emergency medicine, enabling all responders to select the right product, for the right intervention, at the right time.



5GM-MKT-NAW-01 Rev 001