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NASOPHARYNGEAL AIRWAY TUBE



MAIN SPECIFICATIONS

- Provides a great feeling and less risk of injury to the patient.
- Disposable, to prevent infection and cross contamination.
- In-built Safety it has an integrated connector designed to prevent the tube from travelling down the nasal passage and removes the need to use a safety pin eliminating the risk of clinician or patient injury.
- Flared Nasal Opening The large flared opening prevents the nasopharyngeal airway from physically travelling down the nasal passage but also allows for comfortable positioning without obstructing the other nostril.
- Size Identification Clearly labelled sizing enables clinicians to choose the correct tube for the patient.
- Clear Construction Provides visual confirmation before insertion that there are no blockages.
- Reduced Risk of Patient Reaction It is made of medical grade PVC and is implant tested.
- Allows Access Ideal when the oral passage is not accessible. It also allows for nasotracheal suctioning.
- Patient Comfort It is better tolerated by awake patients than oropharyngeal airways.
- Reduced Risk of Injury During Intubations Rounded bevelled tip reduces mucosal wall trauma and guides the airway along the floor of the nasal passage.



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Code	Description	Selling unit
39158002	NASOPHARYNGEAL AIRWAY STERILIZED PVC 5.0 MM	CX. 10
39158003	NASOPHARYNGEAL AIRWAY STERILIZED PVC 6.0 MM	CX. 10
39158004	NASOPHARYNGEAL AIRWAY STERILIZED PVC 6.5 MM	CX. 10
39158005	NASOPHARYNGEAL AIRWAY STERILIZED PVC 7.0 MM	CX. 10
39158006	NASOPHARYNGEAL AIRWAY STERILIZED PVC 7.5 MM	CX. 10
39158007	NASOPHARYNGEAL AIRWAY STERILIZED PVC 8.0 MM	CX. 10
39158008	NASOPHARYNGEAL AIRWAY STERILIZED PVC 8.5 MM	CX. 10
39158009	NASOPHARYNGEAL AIRWAY STERILIZED PVC 9.0 MM	CX. 10