# EPSA<sup>®</sup> safety first

ANGLED ENDOTRACHEAL NASAL TUBE WITH CUFF



## ANGLED ENDOTRACHEAL NASAL TUBE WITH CUFF

CODE: 9208

1 PVC tube, anatomic, transparent, graduated in cm., longitudinal line opaque to X-rays, polished distal orifice, atraumatic.

Murphy eye.

Low-pressure cuff, pilot balloon and retention valve. Semi-seated standard connector.

STERILE, SINGLE PACK, SINGLE USE.



#### **Available Sizes**

3,0/3,5/4,0/4,5/5,0/5,5/6,0/6,5/ 7,0/7,5/8,0/8,5 mm



### Recommendation for use

Recommendation of a professional on the use of the technology.

The Angled Endotracheal Nasal Tube, with cuff, is indicated for anesthetic intubation in head and neck surgical procedures, with special emphasis on otorhinolaryngological surgery (ear, nose and oro-laryngeal) and ophthalmological surgery.

#### The purpose of its use is:

- allow a different arrangement of the mounting of the nasotracheal tube to the equipment anesthesia, reducing the possibility of kinks and disconnections, improving the security of the entire circuit;
- reduce the number of connectors near the surgical area, thereby improving visibility and operability of the surgeon;
  reduce trauma to nasal structures, achieving a better anatomical adaptation than conventional endotracheal tubes.

