Specifications

A curved plastic tube inserted through the mouth to facilitate airway potency.

Materials: Polyvinyl chloride (PVC).

Polyethylene vinyl acetate (EVA)

Description:

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1 - Flange: surface is marked with tube length in mm and the manufacturer or supplier's name.

2 - Rigid bite block, straight and reinforced, colour coded according to size.

3 - Distal end: semi-rigid, transparent and curved, atraumatic soft rounded edges.

Bite resistant: the lumen must be kept open at all times

Unit presentation: 1 Guedel tube, not sterile, medically clean, single-use or reusable;

packaged in a sealed plastic bag (check manufacturer's instruction on

labelling). Labelling to indicate if single-use or reusable,

manufacturer's name, item reference number, lot number, size in

length and/or medical graduation size or ISO size.

Packaging: 10 units per box. Same labelling as unit presentation with user

instructions. Must be multilingual: English, French and Spanish, others

when available.

Other: Complies with:

- European Council *Medical Devices Directive* 93/42/EEC

- Meets EN12181 or ISO 5364 Oropharyngeal airways

- ISO10993-1, Biological safety testing

Sizes:

Medical	Approximate	ISO	Minimum	Colour code	Usage
graduation	length	graduation	inner Ø		
Nr 00	40mm	4	3.0mm		neonatal
Nr 0	50mm	5	3.5mm	Blue	paediatric
Nr 1	60mm	6	4.0mm	Black	child
Nr 2	70mm	7	4.0mm	White	adolescent
Nr 3	80mm	8	4.5mm	Green	adult, small
Nr 4	90mm	9	4.5mm	Yellow	adult
Nr 5	100mm	10	5.0mm	Red	adult, large

Note: Depending on the supplier or manufacturer the guedel tube can be single-use or reusable. Always follow the manufacturer's instructions and/or local health policy concerning cleaning and disinfecting.