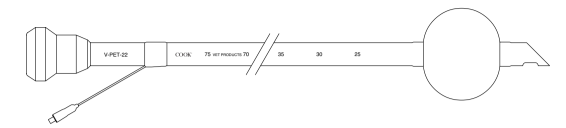


ENDOTRACHEAL TUBES – SILICONE



DESCRIPTION

- A cuffed endotracheal tube used to deliver anaesthesia gases after positioning by oral intubation into the desired position.
- The balloon cuff can be inflated to prevent gas loss during assisted respiration.
- Silicone funnel proximal fitting to allow use with different anaesthesia equipment 15 mm adaptors available for some tube sizes.
- Repair balloon cuffs are available as well as tubes of silicone adhesive.
- Intended for VETERINARY USE ONLY.
- Maximum sterilisation temperature 115°C for 20 minutes.

	Order No.	Tube I.D. (mm)	Tube O.D. (mm)	Length (cm/in)	Balloon Length (cm)	REPLACEM Inflation Lines	ENT ACCES Repair Cuff	SORIES Airway Adaptor
	V-PET-16	16	22	70/28"	6.0	V-RIL-L	V-PRK-16	V-P309-16
	V-PET-18	18	24	75/30"	6.0	V-RIL-L	V-PRK-18	V-P309-18
	V-PET-20	20	26.5	90/36"	7.0	V-RIL-L	V-PRK-20	V-P309-20
	V-PET-22	22	30	90/36"	7.0	V-RIL-L	V-PRK-22	V-P309-22
	V-PET-24	24	32	90/36"	9.0	V-RIL-L	V-PRK-24	_
	V-PET-26	26	35	100/40"	10	V-RIL-L	V-PRK-26	_
	V-PET-28	28	39	100/40"	10	V-RIL-L	V-PRK-28	_
	V-PET-30	30	42	100/40"	10	V-RIL-L	V-PRK-30	_

SILICONE ADHESIVE

emarks

V-ADH-2 Single tube of silicone adhesive. Recommended for use with repair balloon cuffs.

Right: Silicone adhesive and repair cuff.

