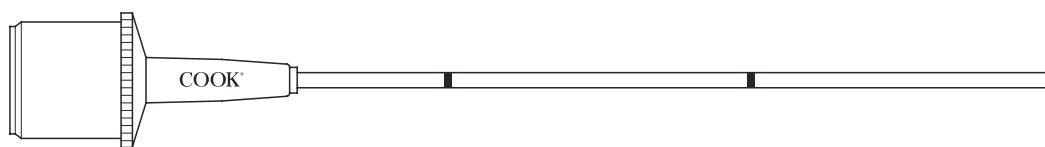


# Airway Management

## Non-Cuffed Endotracheal Tubes – Silicone



### DESCRIPTION

- Non-cuffed, all silicone endotracheal tubes used to deliver anaesthesia gases after positioning by oral intubation into the desired position.
- The proximal fitting accepts a 15mm adaptor.
- Wire guide stiffening stylet supplied with the tube to assist in correct positioning.
- Intended for VETERINARY USE ONLY.

### ORDER No.

### Remarks

V-PAT-10	1.0mm I.D. tube with wire guide stylet. Parallel wall design.
V-PAT-15	1.5mm I.D. tube with wire guide stylet. Parallel wall design.



Stepped Wall Design



### DESCRIPTION

- Non-cuffed, all silicone endotracheal tubes used to deliver anaesthesia gases after positioning by oral intubation into the desired position.
- The proximal fitting accepts a 15mm adaptor.
- Lower profile distal portion of the tube assists placement. Larger proximal tube portion forms a seal against the vocal cords to reduce anaesthesia gas loss.
- Intended for VETERINARY USE ONLY.

### ORDER No.

### Remarks

V-PAT-20	9.0 French non-cuffed tube with 2.0mm I.D. and 5.0mm O.D. stepped wall design.
V-PAT-25	12.0 French non-cuffed tube with 2.5mm I.D. and 6.3mm O.D. stepped wall design.
V-PAT-30	13.6 French non-cuffed tube with 3.0mm I.D. and 8.0mm O.D. stepped wall design.
V-PAT-35	16.0 French non-cuffed tube with 3.5mm I.D. and 8.6mm O.D. stepped wall design.
V-PAT-40	18.3 French non-cuffed tube with 4.0mm I.D. and 9.6mm O.D. stepped wall design.

