## Introducing

## V-gel® advanced

the next generation of veterinary supraglottic airway devices











anaesthesia – safer with v-gel®

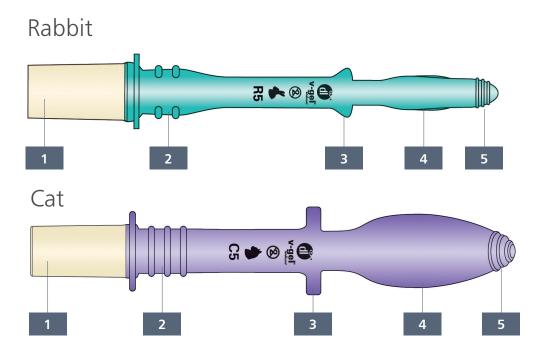
# What is a v-gel® Supraglottic Airway Device?

Supraglottic Airway Devices (SGADs) are widely used during human anaesthesia and resuscitation. An SGAD is an alternative to an endotracheal tube, used to deliver anaesthetic gases and/or oxygen to anaesthetised patients. Designed to sit in the pharynx, they avoid many of the problems caused by ET tubes such as laryngeal and tracheal trauma. They are also quick and easy to place and are useful for emergency resuscitation. v-gel® devices are the first veterinary species-specific SGADs, currently used all over the world in cats and rabbits.

v-gel® devices are suitable for a wide variety of procedures, including dental work.



### Key features of v-gel® advanced devices



- **1. Low dead space connector** for connection to circuit or via capnograph
- 2. Ridges enable device to be safely tied in place (to back of head)
- 3. Shoulders to sit device snugly in place
- 4. Bowl fits around larynx
- 5. Oesophageal plug

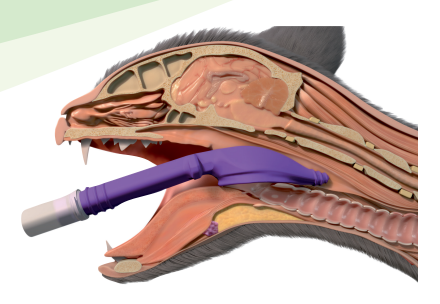
# Same great benefits of the original v-gel<sup>®</sup> cat and v-gel<sup>®</sup> rabbit devices – but BETTER!

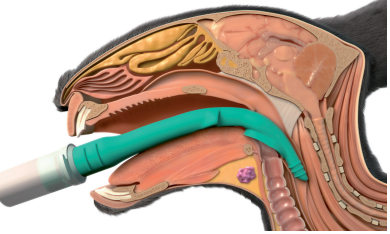
#### NEW to v-gel® advanced

- Improved design thanks to years of extra research by our R&D team and customer feedback
- Single use human medicine standards of hygiene

## Plus original features of v-gel<sup>®</sup> cat and v-gel<sup>®</sup> rabbit devices

- Anatomical matching features combined with a soft material to give a high quality pressure seal
- Suited to **ventilated** as well as spontaneously breathing patients
- Avoids laryngeal and tracheal trauma, which means safer anaesthetics and comfortable patient recoveries
- Fast, easy, safe and **stress-free** insertions
- No post-operative coughing or gagging
- Low airway resistance due to the large airway channel within the device
- High quality pressure seal restricting leakage of volatile anaesthetic agents, thus improving health and safety for staff
- Tip inserts into the upper oesophagus to help prevent and manage regurgitation of stomach contents
- Safer, smoother recoveries
- Ideal for safer **dental procedures**
- Suitable for all patients including **brachycephalics**







## Sizing Guides

PLEASE NOTE – These instructions are for guidance only. They are not intended to supersede best clinical practice employed by individual veterinary professionals.

	CAT v-gel® Sizing Guide	
Size	Ideal body weight of cat	Product code
C0	0.5 – 1kg (1 – 2lb)	J1351AN
C1	1 – 2kg (2.5 – 4.5lb)	J1351BN
C2	1.5 – 3.5kg (3 – 8lb)	J1351CN
C3	3 – 5kg (6.5 – 11lb)	J1351DN
C4	4.5 – 6kg (10 – 13lb)	J1351EN
C5	6kg+ (13lb+)	J1351FN

	RABBIT v-gel® Sizing Guide	
Size	Ideal body weight of rabbit	Product code
R1	0.6 – 1.5kg (1.3 – 3.5lb)	J1350AN
R2	1 – 2kg (2 – 4.5lb)	J1350BN
R3	1.8 – 3.5kg (4 – 8lb)	J1350CN
R4	2.5 – 4kg (5 – 9lb)	J1350DN
R5	3.5 – 5kg (8 – 11lb)	J1350EN
R6	4.5kg+ (10lb+)	J1350FN



#### Also available

#### d-grip<sup>®</sup> tube holder

for support of anaesthetic circuit to prevent drag on the v-gel\* or other airway device

Product code: J1352



#### **VetLube® Lubricant**

a water-based sterile lubricant spray for veterinary use to assist in insertion or placement of v-gel\* supraglottic airway and other medical devices.

**Product code: J1353S** 



