



Dog Tracheal Tube



Step2: Use a laryngoscope to examine the

Suitable for small dogs and adult large dogs

Feature and Benefits

Easy to place-particularly useful in

- No airway narrowing, no increase in airway resistance and protect airway from reflux
- Low dead-space connector

emergencies

- Excellent seal presure allowing assisted ventilation but no environmental pollution of anesthetic gases
- No tracheal trauma and no laryngeal damage/spasms
- Safer, smoother recoveries and no post-operative gagging or coughing

Step1: Choose the correct tube.

mouth and pharynx, then remove any visible foreign objects or excessive secretions.





Step3: Grasp the tongue with a dry gauze to open the mouth and then insert the tube gently into the pharynx (sterile lube can be used on the edges of tube to slide easily).

Step4: Secure the tie gauze around the tube and tie to pet. Lay the pet down and connect the tube to the anesthesia machine.

Head shape - Brachyce phalic	Lean weight of dog	Head shape - Mesocephalic	Lean weight of dog	Head shape - Dolichocephalic	Lean weight of dog	Size
	6-10kg		4-7kg		2-4kg	D3
	9-15kg		6-10kg		4-7kg	D4
	14-20kg		9-15kg		6-10kg	D5
	19-26kg		14-20kg		9-15kg	D6

Remark: this is only for your reference. The appropriate size should be determined by the professional veterinarians based on the practical situation.