



# Eldridge Anesthesia

Patent pending

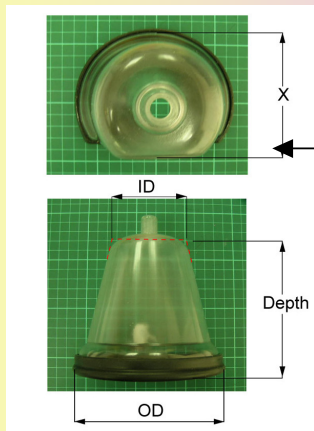


← Flat surface on one side of mask

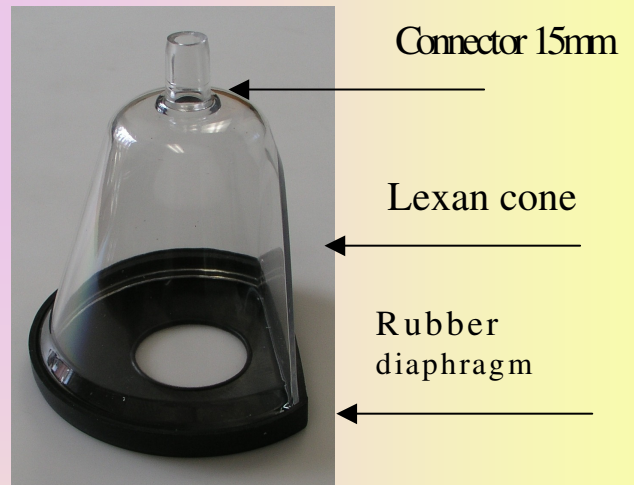
Anesthesia masks are a commonly utilized piece of equipment in veterinary clinics. All masks employ a clear virtually unbreakable plastic cone with a black rubber diaphragm. The clear round cone allows visualization of patient's muzzle area. The black rubber diaphragm stretches for a comfortable fit. The end is a 15mm OD (same as a endotracheal tube) that readily connects to any anesthesia circuit.

## They are used

- To induce gas anesthesia and sometimes maintain anesthesia in patients
- Provide oxygen therapy in patients with severe respiratory distress



Flat surface



The **Eldridge** anesthesia mask addresses a common problem. A standard round mask wants to roll away from patient on a flat table. Towels are often used to brace the mask into position. The **Eldridge** mask is flat on one side to prevent this “rolling” and safely keep the mask in position

### 3 different sizes

- J-355 feline 3 1/2"OD x 3"ID
- J-355A canine 5"OD x 4 3/4"ID
- J-355B XL canine 6"OD x 5 3/4"ID
- J-355S set of all 3

### Mask Opening

- 1"D
- 1 3/4"D
- 3"D

### Replacement diaphragms

- J-355D#1
- J-355AD#2
- J-355BD #3

Jorgensen Laboratories  
 1450 Van Buren  
 Loveland, CO 80538  
 www.JorVet.com infor@jorvet.com  
 1-800-525-5614