

QUICK REFERENCE GUIDE

These are estimates. The premise is to try to approximate bag size to lung size.

BAG SIZE CHART

BAG SIZE LITERS	.5	1	2	3	4	5
WEIGHT KG	1 - 5	5 - 9	10 - 16	17 - 32	33 - 45	46 ≥
WEIGHT LBS	2 - 10	11 - 20	21-35	36-70	71-100	101 ≥

CIRCUIT SIZE CHART

CIRCUIT SIZE	NON- REBREATHING SYSTEM	PEDIATRIC	ADULT
WEIGHT KG	< 6 KGS	6 - 14 KG	> 14 KG
WEIGHT LBS	< 12 LBS	12 LBS - 30 LBS	> 30 LBS

aspcapro.org 01/30/24 revised 2/08/18 spay/neuter equipment charts

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Veterinary Anesthesia Support & Service

CIRCUITS & BAGS

RECONNECHAR SIDE





BREATHING BAGS

- Bag size is governed by your patients tidal volume and being able to fully expand the lungs with bag compression.
- A smaller bag will offer less resistance and better register respiratory movement during spontaneous breathing in small patients as compared to using a large bag.
- In general, use small bags for small patients and large bags for large patients.



WYE Adult/Pediatric

#401000/#301400



C-PRAM #BD2491



NON-REBREATHER with Optional Manometer



MULTIPLE OPTIONS-CALL FOR PRICING