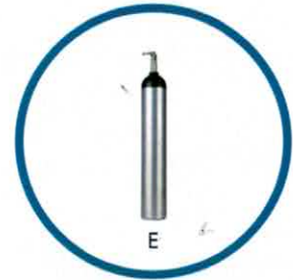


# A Huge PLUS<sup>+</sup> for Cylinder Duration



## How Long The **Dynaris Apogee System** Lasts by Cylinder Size

Setting	B (M6) Cylinder	D Cylinder	E Cylinder
Weight	4.9 lbs	8.1 lbs	10.7 lbs
Cylinder Volume	164 Liters	425 Liters	680 Liters
1	13.5 Hours	35 Hours	56.5 Hours
2	7 Hours	17.5 Hours	28 Hours
3	4.5 Hours	11.5 Hours	18.5 Hours
4	3.5 Hours	8.5 Hours	14 Hours
5	2.5 Hours	7 Hours	11 Hours
6	2 Hours	5 Hours	9 Hours

**Notes:**

- When the Apogee delivers oxygen to the most open nostril, it can operate at a setting of 1.5, regardless of breath rate — traditional delivery may require a setting of 3. For cylinder duration, we should consider this.
- Data calculated from the industry standard breaths per minute of 20.
- Times (in hours) are approximate.
- Weights (in lbs) include all necessary components of the Apogee System and cylinder.
- Setting = Oxygen Delivery Volume (mL/breath).
- To determine how many mL/breath are delivered at each setting, multiply the setting by 10.

**Example:** A setting of 2.5 delivers approximately 25 mL of oxygen per breath.