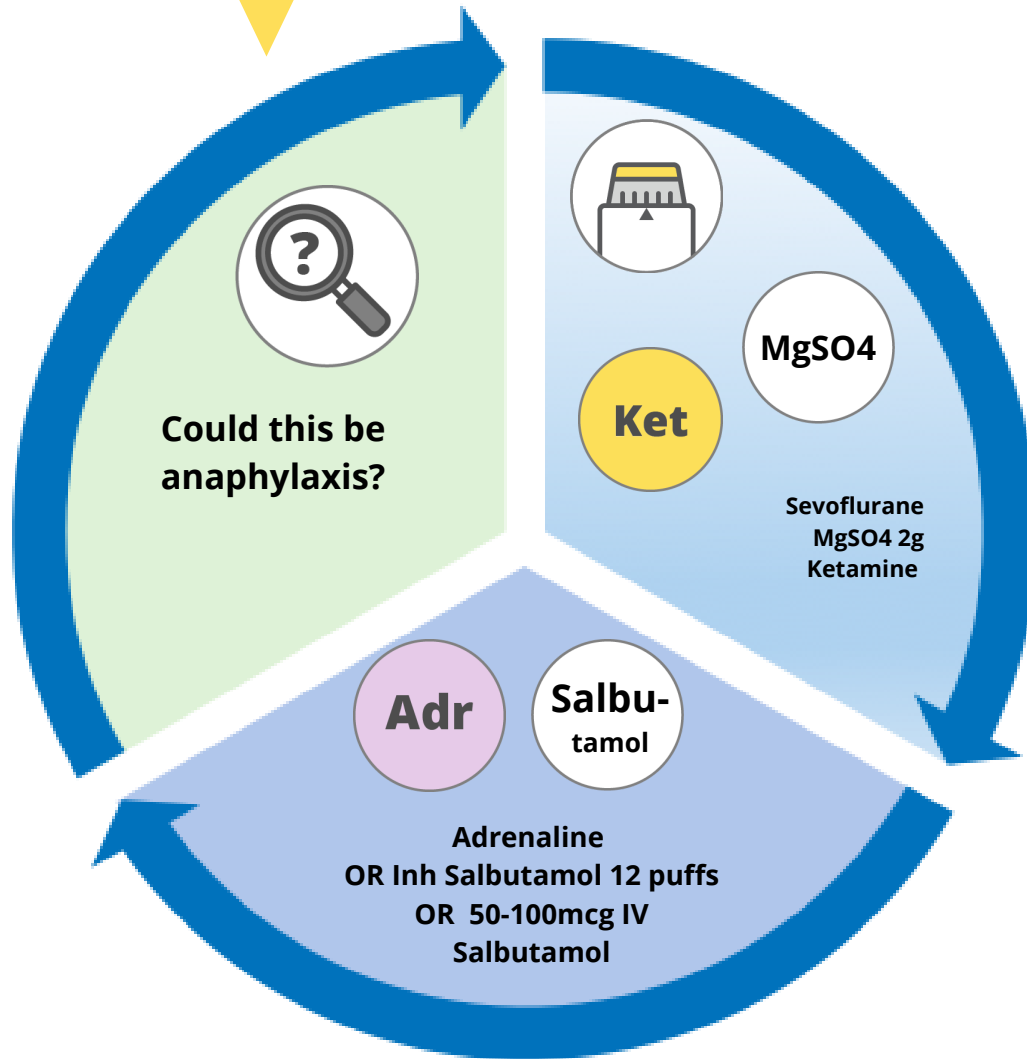


BRONCHOSPASM

CO₂

Confirm presence of ETCO₂
Consider Endobronchial Intubation
Consider kinked ETT



Ventilation

- VCV mode
- TV 6-8mL / kg
- RR 8-10
- PEEP 0
- I:E ratio at 1:3 - 1:5
- Slope_r (rapid insp)
- **If hypotensive**, disconnect circuit and push on chest to eliminate gas trapping.
- **Before re-paralysing**, consider whether the NMBA may be the trigger

Acceptable Goals

Expiratory flow

- Expiratory flow reaches 0
- Peak Pressure < 35
- SpO₂ 88 - 94%
- Permissive Hypercapnoea
- pH > 7.1

Refractory Bronchospasm; consider VV ECMO