THE IMPORTANCE OF SERVO PRESSURE

- Servo Pressure = driving pressure that automatically regulates flow.
- Servo Pressure changes as lung volume or mechanics change.

Servo Pressure changes: early warning of changes in patient condition.

**SERVO PRESSURE INCREASES WITH:**
- Improving compliance or resistance
- Leak around ETT
- Tubing leak

**SERVO PRESSURE DECREASES WITH:**
- Worsening compliance or resistance
- Obstructed ETT
- Tension Pneumothorax
- Right mainstem intubation
- Patient needs suctioning

Charting Servo Pressure simplifies patient management decisions.