

Ventilator Settings in IView

To prepare for future enhancements in the EMR, Ventilator Settings in IView will be converting to **conditional logic**. This will allow specific fields to open up based on the specific vent models and their unique modes. **Vent Measurements** and **Vent Alarms** will remain the same.

Here are a couple screen shots of how this will look.

Mechanical Vent Monitoring/Care	
O2 Concentration	%
O2 Saturation	%
- Mechanical Ventilation Settings <input checked="" type="checkbox"/>	
◇ Ventilator Model	Drager...
◇ Drager Evita Modes	◇
Resuscitation Bag Available	
Comments-Mechanical Vent Settings	

- Mechanical Ventilation Settings	
◇ Ventilator Model	Drager...
◇ Drager Evita Modes	SIMV
◇ FiO2 (Vent)	
◇ Rate (Vent)	br/min ◇
◇ VT	mL ◇
◇ PEEP	cmH20 ◇
◇ Hime	Seconds ◇
◇ PS	cmH20 ◇
◇ Flow Trigger	L/min ◇
Resuscitation Bag Available	
Comments-Mechanical Vent Settings	

- Mechanical Ventilation Settings	
◇ Ventilator Model	Drager...
◇ Drager Evita Modes	CPAP/...
◇ FiO2 (Vent)	
◇ Slope	Seconds ◇
◇ PEEP	cmH20 ◇
◇ PS	cmH20 ◇
◇ Flow Trigger	L/min ◇
◇ Apnea Setting Rate	bpm ◇
◇ Apnea Setting Volume	mL ◇
◇ Neoflow Sensor Monitoring	◇