

MOVE Vent Patient Assessment Sheet

Admin Data	Name/Number	Height	IBW	Weight(kg)	CC:	Stable or Unstable
	Time					
Mechanics	Posture / Positioning					
	Breath Sounds					
	Chest Rise					
	Mental Status (AVPU, GCS, RASS)					
	Meds/Doses					
Oxygenation	SpO2					
	HR					
	Skin Color					
	FiO2					
	PEEP					
Ventilation	Hemodynamic Status (BP)					
	RR (Respiratory Rate)					
	vT (Tidal Volume)					
	M.V (Minute Volume)					
	vT diff from ARDs vT					
	iTime (Inspiratory Time)					
	etime (Expiratory Time)					
	EtCO2 (End Tidal CO2)					
Eval and Equipment	PIP (Peak Inspiratory Pressure)					
	pPlat (Plateau Pressure (Not on SAVEII))					
	DP (Drive Pressure=pPlat or PIP - PEEP)					
	Tube Cuff pressure or MOV					
	Humidity					
Troubleshooting Displacement/Dysynchrony Obstruction Pneumothorax Equipment Rigidity(due to fentanyl) Stacked Breaths	Notes:					

Adequate training prior to implementing this tracker into clinical practice is HIGHLY recommended

Developed by a collaboration of Paul Loos, 18D of www.ProlongedFieldCare.org and Wayne Trainer BSRT, RRT-ACCS of www.RaggedEdgeSolutions.com at 3rd SFG(A) Mountain Path Exercise