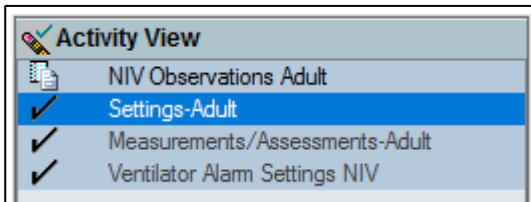


5. Complete all relevant sections of *Settings*, *Measurements/Assessments* and *Alarm Settings*.



NIV Observations Adult		
Settings-Adult		
NIV activity	.....	NIV initiate
Mask/delivery type	.....	Face mask
Circuit type	.....	Wet
Mask size and brand	.....	Phillips Medium
BiPAP/CPAP mode	.....	BPAP/Bilevel, Spontaneous/Timed
Expiratory positive airway pressure	cmH2O.....	6
NIV Pressure support	cmH2O.....	
Inspiratory positive airway pressure	cmH2O.....	12
Machine backup respiration rate	brpm.....	12
FIO2	%.....	30
Inspiratory time	.....	
Rise time/slope	sec.....	2
Pressure ramp length	.....	
Pressure ramp (unit of measure)	.....	
Measurements/Assessments-Adult		
Safety checklist		
Tidal volume (Vt)	mL.....	500
Respiratory rate	brpm.....	16
Minute volume (VE)	L/min.....	8
NIV Peak inspiratory pressure	cmH2O.....	16
Leak	L/min.....	12
Ti/Ttot	%.....	33
Trigger delivered	.....	
SpO2	%.....	95
Humidifier safety check	.....	Machine check, Prongs patent, Temperature set/checke...
Humidifier temperature set	.....	37 deg C
Humidifier temperature	deg C.....	37
Facial skin integrity	.....	Facial skin integrity check, Pressure relief, Facial care, M...

Ventilator Alarm Settings NIV			
NIV Vent alarms on and functional	.....	Yes	
NIV Vent alarm low inspiratory pressure	cmH2O.....		10
NIV Vent alarm high inspiratory pressure	cmH2O.....		30
NIV Vent alarm low minute volume	L/min.....		3
NIV Vent alarm high minute volume	L/min.....		15
NIV Vent alarm low respiratory rate	brpm.....		10
NIV Vent alarm high respiratory rate	brpm.....		30
NIV Vent alarm low tidal volume	mL.....		250
NIV Vent alarm high tidal volume	mL.....		1,200
NIV Vent alarm apnoea	sec.....		20

NIV documentation can be found in the following common *Interactive View navigator bands*:

- Adult Systems Assessment
- ED Resuscitation
- ED Adult Systems