## **AAS Respiratory Therapy Program**

Weber State University (Lavender)

## Competency Proficiency Signature Log REST 2160/2720

Name:	Program Location:	Year:	
Competency	LAB PASS OFF	CLINICAL PASS	REDEMO

Vital Signs

Arterial Lines

Cuff Pressure Mon.

Hemodynamic Mon

Init. Mech. Vent.

Manual Resuscitation

Spon. Breath. Trial

Tach & Stoma Care

Vent. Circuit Change

Vent. Weaning Prot.

End Tidal C02

Inline MDI/SVN

Man Vent Transport

Artificial Airway Humidity

**Other Important Stuff** 

Monitoring MV

Intubation

**NIPPV** 

Endotracheal Sx

Extubation

**HFO** 

O2 High Flow NC		
Sec. EET and Cuff		
Suction Set Up		
Other Important Ventilator Stuff		
Alarms		
Circuit Setup/SST		
Compliance/Resistance calculations		
Parameter Change		
Modes-VC/PC/CPAP/PS/APRV		
Troubleshooting		
Waveforms/Graphics		
Bronch Assisting		
	1	

AAS Respiratory Therapy Program
Weber State University
Skills Proficiency Signature Log 2160/2720

Name:	Program Location:	Year:

PROFICIENCY	LAB PASS OFF and Date	CLINICAL PASS OFF and date	REDEMO and date
Heated Humidity High Flow Nasal Cannula	una bate	OII und dute	una aate
(HHFNC)(Set-up, initiation & Adjustments)			
Initiation of Noninvasive			
Positive Pressure Vent (NPPV)			
Noninvasive Positive Pressure (NPPV) Vent Check			
Artificial Airway Care			
Securing Artificial Airway			
Artificial Airway Humidity- Heater or HME			
Ventilator Circuit Setup and SST			
Ventilator Circuit Change			
Initiation of Volume Control Ventilation			
Initiation of Pressure Control Ventilation			
Initiation of CPAP or PS Ventilation			
Monitoring Mechanical Ventilation (Routine Vent Check)			
Inline SVN and MDI			
Advanced Ventilator Modes pg 639			
Waveform and Graphic Analysis pg 653			
Ventilator Alarms			
Compliance & Resistance			
Mechanical Ventilation Parameter Change			
(Modifying Ventilation and Oxygenation)			
Mechanical Ventilation Weaning			
Spontaneous Breathing Trial pg 671			

Oral Care (Yaunker), Subglottic Suction		
Suction Set Up		
Troubleshooting Equipment		
Manual Ventilation (Via Mask or ETT)		
Manual Ventilation During Transport		
Sputum Collection		
Nasopharyngeal Airway- Trumpet		