

## Ventilator Machine and Circuit Skills Checklist

Child's Name: \_\_\_\_\_

Person Trained: \_\_\_\_\_ Position: \_\_\_\_\_ Instructor: \_\_\_\_\_

	Demo Date	Return Demonstration					
		Date	Date	Date	Date	Date	Date
A. States name and purpose of procedure.							
B. Describes machine components and settings:							
1. Power Source							
a. Internal battery							
b. External battery							
c. Accessible, functioning electrical outlets							
d. Back up battery							
e. Emergency power supply							
2. Oxygen source (if needed)							
a. Connection to ventilator and spare tubing							
b. Oxygen supply, spare tank and gauge							
c. Flow (LPM) and % of oxygen							
3. Humidifier							
a. Water reservoir							
b. Heat moisture exchanger							
4. Volume							
5. Rate							
6. Patient pressure manometer							
7. Peak inspiratory pressure (PIP)							
8. Positive end expiratory pressure (PEEP)							
9. Ventilator mode							
10. Inspiratory time							
11. High pressure alarm							
12. Low pressure alarm							
13. Heat Alarm							
14. Power source alarm							
C. Describes circuit components							
1. Tubing that connects ventilator to heater humidifier							
2. Heater humidifier							
3. Tubing that connects to heater humidifier and goes to the child							
4. Patient pressure tubing							
5. Patient port							
6. Exhalation valve							
7. PEEP valve							
8. Exhalation tubing							
9. Additional adapters							
D. Other equipment							
1. Manual resuscitation bag with adapter or mask							
2. Spare trach tube and supplies							
3. Suctioning supplies							

Checklist content approved by:

\_\_\_\_\_  
Parent/Guardian Signature

\_\_\_\_\_  
Date