

Basic Skills Checklist

Evita 4 PWS



A Dräger and Siemens Company

Name: _____

Hospital: _____

Unit: _____

Date: _____



This Skills Checklist is provided for information purposes only, focuses on the Draeger Medical product referenced and related concepts, and is not a substitute for reading the applicable Instructions for Use. The skills checklist assists in training how to use or operate this product. It does not address issues of medical practice or clinical judgement related to the use of this product.

The checklist is intended only as a suggestion for your consideration; it may or may not be consistent with your institutional expectations for staff competency. It is the responsibility of each institution or provider to make their own determinations regarding matters of training and clinical protocol for their employees and the products that they use.

Pass	Needs Review	Skill
		1. Mount exhalation valve.
		2. Install flow sensor.
		3. Connect circuit and humidifier to ventilator.
		4. Turn ventilator on and select ADULT patient configuration.
		5. Perform device check.
		6. Set MODE to CMV.
		7. Set FIO ₂ to 80%.
		8. Set INSPIRATORY TIME to 1.2 seconds.
		9. Set TIDAL VOLUME to 500ml.
		10. Set PEEP to 5cm H ₂ O.
		11. Turn AUTOFLOW and ATC Off.
		12. Set FLOW to 50LPM.
		13. Set MINUTE VOLUME (MV) alarms High alarm - 20.0L and Low alarm - 2.0L.
		14. Set High PRESSURE alarm at 15cm H ₂ O above Peak Pressure.
		15. Set High TIDAL VOLUME alarm at 1500ml.
		16. Set High SPONTANEOUS RATE alarm at 30 bpm.
		17. Describet LOW PRESSURE alarm set-up.
		18. Describe APNEA VENTILATION set-up.
		19. Demonstrate AUTOFLOW activation.
		20. Set-up to deliver P _{supp} with CPAP @ 5cm H ₂ O & P _{supp} . 0.
		21. Activate AUTOMATIC TUBE COMPENSATION (ATC) with Size 6.0 ET tube and 100% compensation.
		22. Turn ATC Off.
		23. Calibrate flow sensor.
		24. Calibrate O ₂ sensor.
		25. Activate and explain function - PEEPI
		26. Activate and explain function - P.01
		27. Access Data Screen; explain function of each option.