

Clinical Competency Form for HFNC Transport

ANAPOD™ Humi-Therm Heated Humidification System

This document is a Clinical Competency Statement: The participant must perform setup and operating proficiency without assistance and/or direct supervision regarding the ANAPOD™ Humi-Therm Heated Humidification System. This document is a self-assessment for registered practitioners.

Applicant Name:			
Hospital/Dept:			
Date:			
	ANAPOD Competency Check Off for Transport	Met	Not Met
1	Establish the need for ANAPOD™		
2	Gather correct equipment: ANAPOD™ Controller ANAPOD™ “Quick Connect” Circuit Cable ANAPOD™ Power Supply Cord ANAPOD™ Humi-Therm Transport Circuit (A9244) High Flow Nasal Cannula (HFNC) Oxygen Tank		
3	Plug power supply cable into back panel of ANAPOD™ and to a power source (Visually confirm it is connected) *Controller does NOT have a battery backup power!		
4	Connect Circuit cable to ANAPOD™ (Red and Black Arrows together)		
5	Open transport circuit (A9244) and HFNC		
6	Connect 4 pin Circuit Cable to Circuit		
7	Turn on ANAPOD™ and set temperate to desired setting by moving up and down arrows * Set ANAPOD™ 5°C higher than desired patient temp (i.e. To deliver 37°C to patient set ANAPOD™ at 42°C)		
8	Ensure Warming Light comes on *Warming light will remain on until set temperature reached, then blinks intermittently		
9	Disconnect Circuit Cable – Alarm should sound, AND visual disconnect alarm should be lit		
10	Hit alarm silence – alarm should silence BUT visual alarm should remain lit *Alarm will remain silenced for 2 minutes		
11	Reconnect Circuit Cable – visual alarm should disappear		
12	Inject 10 mL of water into circuit and flush with 20 mL of air to ensure equal distribution of water within circuit *10 mL will last approximately 10-15 minutes at a flow rate of 10 LPM		
13	Allow circuit to warm up		
14	Confirm oxygen tubing is connected to end of circuit and turn on oxygen flow		
15	Attach HFNC, confirm flow through device		
16	Visualize condensation in the circuit but not free-standing water *Condensation must be present, or patient is not receiving humidification		
17	Place device on patient		

18	Continue to monitor patient and condensation within circuit. <i>*When the condensation in the cannula is no longer visible, add approximately 10 mL of water; do not oversaturate circuit.</i>		
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Cleaning Instructions			
Dispose of all single patient items (circuit, adapters, cannula or mask, etc.)			
Wipe down controller, cable, and bracket (non-disposables) with germicidal wipes <i>*Do not immerse controller in any liquid as it may cause damage.</i>			

I confirm that I have evaluated the above-named person and can state that he/she demonstrates competency in using the named medical device.

Verifier/Manager/Educator Signature:	
Verifier/Manager/Educator Print Name:	

Status: Pass Needs More Training