

Clinical Competency Form for HFNC Transport with PressureSafe™

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) PressureSafe™ High Flow Nasal Cannula Oxygen Tank		
3	Plug power supply cable into back panel of ANAPOD™ and to a power source *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 PressureSafe™ HFNC packages		
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 is 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 provided water into circuit feed port 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	Remove Pop-off valve and adapter		
16	Connect large (22 mm) adapter (included with PressureSafe), where Pop-off was located		
17	Attach PressureSafe™ HFNC to connector, confirm flow through device		
18	Visualize condensation in the circuit, there should be no free-standing water *Condensation must be present, or patient is not receiving humidification		

19	Place device on patient		
20	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>		
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