

Clinical Competency Form for NeoPod T Test Module (9437)



This document is a Clinical Competency Statement: The participant must perform setup and operating proficiency without assistance and/or direct supervision regarding the Neo-Pod™ “T” Neonatal Transport Humidification System Test Module. This document is a self-assessment for registered practitioners.

Applicant Name:		Date:	
Hospital/Dept:			
NEO-POD™ “T” Competency Check Off for Test Module		Pass	Fail
1	Gather correct equipment: <ul style="list-style-type: none"> • NEO-POD “T” Controller • NEO-POD “T” Power Supply Cable with “Quick Connect” <ul style="list-style-type: none"> ○ Power cord sold separately (AC or DC available) • NEO-POD “T” Test Module 		
2	Plug power supply cable into side panel of Neo-Pod “T” and to a power source.		
3	Set Neo-pod controller to 35°C		
4	Turn on Neo-Pod – Alarm should sound AND temperature sensor failure indicator should be lit.		
5	Hit alarm silence – Audible alarm should silence BUT visual indicator should remain lit. *Silences audible alarm for 90 seconds.		
6	Connect Quick Connect Cable to Test Module – Visual alarm should clear, green warming light should turn on and blink intermittently, temperature light should be green, AND test module light (red) should be turned on and blink intermittently.		
7	Set temperature to 30°C – green warming light will turn off; high temperature light should be yellow, AND temp module light should be unlit.		
8	Set temperature to 38°C – green warming light will be lit (not blinking); low temperature light should be yellow, AND temp module light (red) should be lit (not blinking).		
9	Turn off Neo-Pod and if above passes, continue using Neo-Pod Controller. *If any irregularities become apparent, contact your local Westmed Representative		

*This device is intended to provide safe and reliable operation. For the best result, it should be operated and maintained in accordance with the instructions provided by Westmed, Inc (p.9 Neo-Pod Manual).

Cleaning Instructions		
Wipe down controller, cables, and test module with germicidal wipes		
*Do not immerse above in any liquid as it may cause damage.		

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 Signature:	
Verifier Print Name:	