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HVT 2.0

Quick Reference Guide

This guide provides basic instructions on how to set up and operate the HVT 2.0 device. Before using the Vapotherm HVT 2.0 device, please review the Instructions for Use, available at our website www.vapotherm.com.

Start Therapy

- Plug the power cord into an approved outlet and connect to oxygen source.
- · Apply cannula to patient.
- Insert Disposable Patient Circuit (DPC).
- Press the [Power] button on the device if the unit does not automatically turn on from the previous step.
- Select the patient interface type on the screen to lock in the flow range and tap [Confirm].
- Hang and spike the sterile water bag. Unclip the tubing, if necessary, to start the flow of water.
- · Set the therapy parameters on the device.
- Once priming completes, tap the [Start Therapy] button on the screen.
- When the temperature on the screen reaches at least 33°C, connect the patient's cannula to the delivery tube.

Stop / Pause Therapy

- · Tap the [Stop therapy] button on the screen.
- Confirm by tapping [Yes, stop] on the Confirmation pop-up screen.
- The device will go into Standby mode.
 Note: You can restart therapy by tapping the
 [Start therapy] button.



Discontinue Therapy & Shut Down

- Remove the cannula from the patient, and the DPC and water supply from the HVT 2.0 device.
- Press the [Power] button to turn off the device.
- Unplug the power supply from the wall outlet.
- Dispose of the DPC, water supply, and cannula according to local and federal regulations.
- Disinfect unit according to instructions in IFU and hospital policy.

Indications / Intended Use

The HVT 2.0 system is intended to deliver warmed and humidified high-flow respiratory gases to spontaneously breathing adult patients and pediatric patients (5 kg and up). The device is intended to be used in hospital and sub-acute facilities. It adds heat and moisture to a blended medical air/oxygen mixture and assures the integrity of the precise air/oxygen mixture via an integral oxygen analyzer. The flow rates may be from 5 to 45 L/min (BTPS) via nasal cannula.

HVT 2.0 provides high velocity therapy with simultaneous oxygen delivery to provide ventilatory support of spontaneously breathing patients suffering from respiratory distress and/or hypoxemia in the hospital setting. HVT 2.0 is not intended to provide total ventilatory requirements of the patient and not for use during field transport.

Contraindications: General

Not appropriate for patients who are not spontaneously breathing, are unable to protect their airway, or have anatomic or injury induced blockage of the nasal pathway to the nasopharyngeal space. The HVT 2.0 system is not for treating OSA and snoring. HVT 2.0 is not for field transport. The HVT 2.0 is MRI unsafe. Do not use it in an MRI environment.

Note: Additional patient monitoring including pulse oximetry is necessary if the HVT 2.0 is used to give supplementary oxygen.



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AJW Technology Consulting GmbH Kreuzplatz 2 8032 Zurich (Switzerland) Phone: +41 446 880 044



AJW Technology Consulting GmbH Breite Straße 3 40213 Düsseldorf (Germany) Phone: +49 211 54059 6030





Common Alarms and Alerts

Message	Description and Actions to take	Message	Description and Actions to take
Safety Battery Failure	The internal Safety Battery is not detected. Action: Install the battery. Contact your Vapotherm Service Provider for assistance.	Low Gas Temperature	The warm-up took too long. Action: Stop therapy to clear the alarm. Then restart therapy. If alarm persists, contact your Vapotherm Service Provider for assistance.
No Power Connected Circuit Removed	The internal Safety Battery is powering the device. Action: Plug device into an approved wall outlet. The DPC was removed while delivering therapy.	High System Temperature	The internal system temperature is too high. Action: Check that the vents at the back and bottom of the device are not obstructed.
Therapy Occluded/ Blocked Tube	Action: Acknowledge alarm and re-insert the circuit. Occluded delivery tube/cannula. Action: Remove any kinks, clamps, or obstruction in delivery tube and cannula.	Oxygen Concentrator Error	The measured oxygen concentration does not match the user-selected value. Action: Check that the selected value in the "Oxygen Source" menu matches the connected
Water Out	The water supply is empty. Action : Replace the sterile water supply.		oxygen concentrator.

Disposable Patient Circuit Errors

Description	Actions to take
An error occurred within the disposable patient circuit. Therapy stopped.	Tap [Start Therapy] to resume therapy. If the error occurs again, contact your Vapotherm Service Provider for assistance.

System Errors

Description	Actions to take	
An error was detected by an internal sensor, or a system error has occurred. Therapy stopped.	An error will not allow therapy to restart. 1. Power off the device, then power it on again. 2. If the alarm occurs again, contact your Vapotherm Service Provider for assistance.	
Tap the [More information] button to display an error code. Note: The error code will help determine the nature of the problem.		



Technical Support Tel: +1 855.557.8276 USA +1 603.658.5121 International ts@vtherm.com











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