Technical Bulletin



TITLE: HVT 2.0 Instructions for Use Updates

DOC #: TECH-00044 Revision: A PAGE: 1 of 2

Distribution: Vapotherm website, Customer Service, Technical Support, and Sales Team (Global)

Subject: This Bulletin serves as an update to your HVT 2.0 Instructions for Use:

- 43000657 Rev. A (DE)
- 43000671 Rev. A (GB)
- 43000656 Rev. A (FR, IT, PT-BR, NL-BE, SV, PT, TR, ES-MX, ES, ID, JA)

See the referenced Instructions for Use listed above for complete instructions and all warnings and precautions.

Date: August 2022

Please replace and/or add the following information to the sections as indicated:

HVT 2.0 Initial Device Setup Process Step 5: Setup Device preferences

Replace Figure 7: Device preferences settings with the following:

Step 5: Set up Device preferences

Set up the device preferences.



Select Patient Interface Type

6. Allow the DPC to prime with water before starting therapy. The device will indicate when priming is complete. It may take up to 5 minutes for the water supply to prime the DPC, including flexible, rigid, or semi-rigid water bags and bottles.

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Select Therapy Parameters

Replace !Note and Figure 31: 100% FiO2 timer display with the following:

When the [100% FiO₂] button is pressed and confirmed, FiO₂ is administered at 100% for 2 minutes and a timer displays on the screen.

When the 2 minutes expire, the FiO₂ setting returns to the initial setting.

NOTE: To stop administering 100% FiO₂ before the 2 minutes expire and revert to the previous FiO2 setting, Tap the [Cancel] button and <CONFIRM> by tapping [Yes]. To continue administering 100% FiO2, Tap **[No]**.

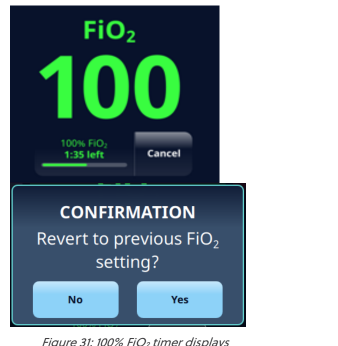


Figure 31: 100% FiO₂ timer displays

How to Transfer a Patient

Add the following! Note to step 5:

! NOTE: When connected to AC power, charging of the transfer battery may be slowed or paused if operating the device outside of 20 – 25 degrees Celsius temperature range.

If you have any questions about this change, please contact Vapotherm Technical Support at ts@vtherm.com or your local Vapotherm representative.