

Questions & Answers

VT PLUS HF Gas Flow Analyzer

Included Questions:

Why do I need HFOV measurement capability?

How can I use my VT PLUS like I use my RT-200?

How can I upgrade my VT PLUS to VT PLUS HF?

Questions & Answers:

Q: Why do I need HFOV measurement capability?

A: If you have HFOV units in your ventilator fleet, their performance must be evaluated to ensure that it meets the manufacturer's specifications. VT PLUS HF helps you quickly make the evaluation by simply connecting to the patient Y of the ventilator breathing circuit, making one or a series of measurements, and comparing them to the HFOV control settings and manufacturer's specification tolerances. You can document all this by printing out the graphical and numeric display of data from VT PLUS HF and filing it with your other test data.

Q: How can I use my VT PLUS like I use my RT-200?

A: By upgrading to VT PLUS HF. Any VT PLUS can be upgraded to allow full RT-200 capability. VT PLUS HF responds to the full RT-200 command set when you select the RT-200 emulation mode. It's as simple as entering the RT-200 function key number and then the BACK button on the VT PLUS HF RT-200 emulation menu.

Q: How can I upgrade my VT PLUS to VT PLUS HF?

A: For VT PLUS hardware revisions at 1.01.01, you can purchase the user-installable field upgrade. For hardware revisions below 1.01.01, you must send your unit in to the factory for a service upgrade

(Last updated 07/05/2005)

Fluke Biomedical

5200 Convair Drive, Carson City, NV 89706, USA

Tel: 775.883.3400, Toll Free: 800.648.7952, Email: sales@flukebiomedical.com

www.flukebiomedical.com