

**Biomedical** 

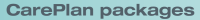
# Lifetime gas flow analyzer and pressure device testing support

Only from Fluke Biomedical

#### No-cost online educational opportunities

Get the most from your investment with self-paced training modules, educational tutorials and electrical safety testing support materials available on the Fluke Biomedical website.

- Learn more about electrical safety standards and practices
- View comprehensive device/testing tutorials
- Sample PM procedures and checklists



CarePlan packages offer priority services at value prices to keep you up and running.

- Fast turnaround and expedited shipping
- Extended warranties and reminder notifications
- Loaners and discounts
- VIP technical support
- Productivity consultation services

For more information visit

www.flukebiomedical.com/VT305

#### Fluke Biomedical.

Better products. More choices. One company.

#### Fluke Biomedical

6045 Cochran Road Cleveland, OH 44139-3303 U.S.A.

#### Fluke Biomedical Europe

Science Park Eindhoven 5110 5692EC Son, The Netherlands

#### For more information, contact us:

In the U.S.A. (800) 850-4608 or Fax (440) 349-2307 In Europe/M-East/Africa +31 40 267 5435 or

Fax +31 40 267 5436 From other countries +1 (440) 248-9300 or

Fax +1 (440) 349-2307

Email: sales@flukebiomedical.com

Web access: www.flukebiomedical.com

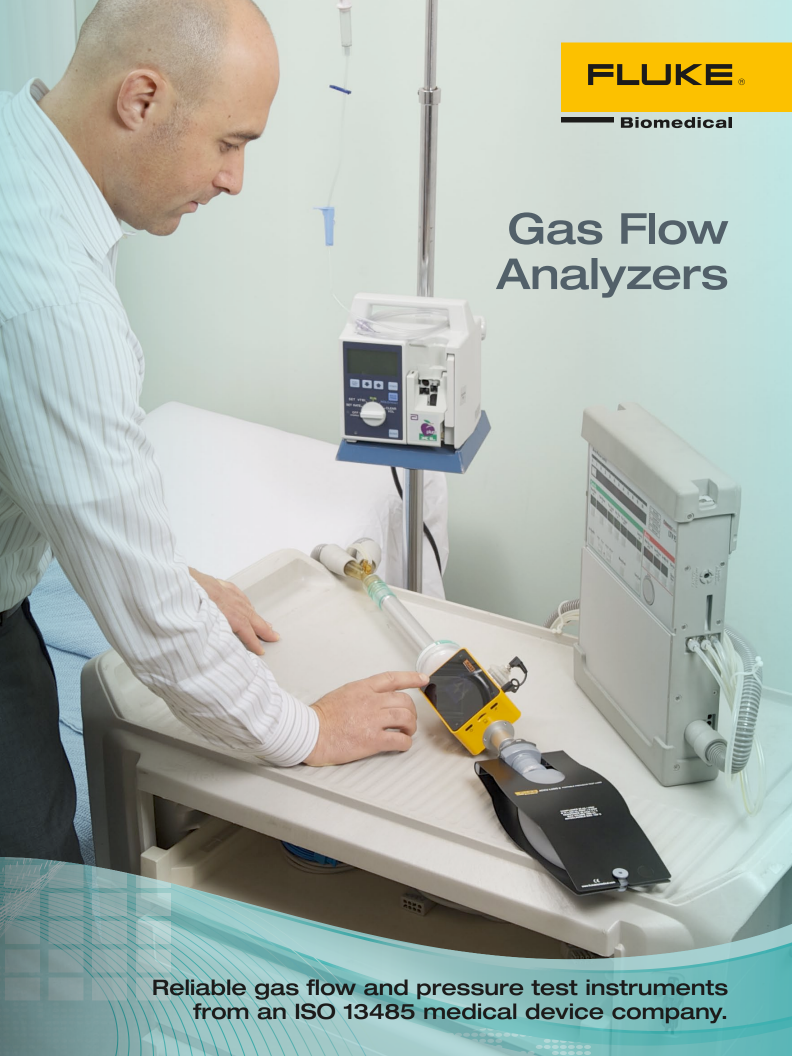
©2012 Fluke Biomedical. Specifications subject to change without notice. Printed in U.S.A. 10/2012 4263553A EN

Modification of this document is not permitted without written permission from Fluke Corporation.





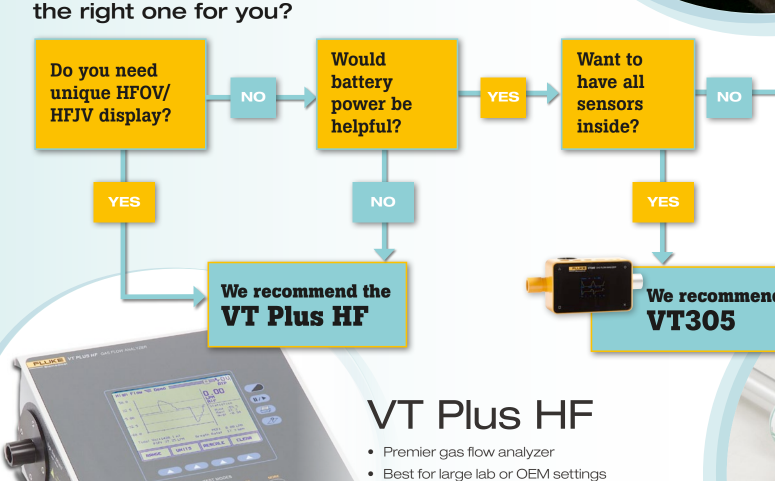




# Meet the Fluke Biomedical gas flow analyzers.

In addition to ventilators, our gas flow analyzers test a variety of medical devices such as endoscopic insufflators, anesthesia machines, flow meters, pressure gauges, suction devices, etc. Reliable, versatile and efficient, these gas flow analyzers are a great tool in any test measurement fleet.

## Which gas flow analyzer is the right one for you?



HFOV: High frequency oscillatory ventilation

HFJV: High frequency jet ventilation



VT PLUS HE VT305 VT MORILE

Biomedical

## **VT Mobile**

Compact and portable gas flow analyzer

Comparison guide

 Best for those who need user-defined gas type/density compensation or memory playback while in the field

	A I LFO2 UL	V 1 3 U 5	A I MORITE
Sensors inside	x	x	
One flow channel covers all flow measurements		x	
Four-button control		x	
Battery powered		x	x
Removable SD card memory		x	
Memory playback on-screen			x
Three waveform display	x		
High frequency ventilation measurements	x	x	
HFOV/HFJV display	x		
Factory preset gas types/density compensations	x	x	х
User-defined gas type/density compensations	x		х
RT200 mode	x		
Ansur VT plug-in compatible	x	x	х
Test lung included in standard accessories		x	
Test lung optional	x	x	x
All parameters displayed on one screen	x		





### VT305

- Quick and easy gas flow analyzer
- Best for highly mobile biomeds or field service engineers