

VIAMED EVALUATION FREETEXT COMMENTS

Good
Can leave without worrying about weight on tracheostomy
Easy to have on the bed
Easy to place-use
No weight on tracheostomy, well away from secretions
Easy to use
Very useful to have by anaesthetist as intubating
Anaesthetist liked it: had all obs needed and audible desaturation alert
In CT waveform visible behind the glass
In ICU able to transfer to bed off big monitor and still have CO2 RR and sats
Batteries low when turned on, lasted approx. 1 hour after being changed
Alarm not picked up on so device cut out
Radiographer commented on the lack of slack for CT scan (there was enough)
Unable to see through glass in CT
Tried to use on NIPPV, inaccurate readings
Immediate reading
Excellent
ICU Reg would like a finapres for BP
Transferred with patient on IABP: only monitoring equipment needed
Batteries running out when only recently charged: difficult to see as battery sign small
Good as CPR feedback device
Lithium battery worked
Size of machine great at head of bed
Very easy to use



VIAMED

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VersaStream® Usability Questionnaire

Objective:

As a potential user, may we ask you to complete this questionnaire by reviewing the supplied instructions for use and evaluating the safety aspects of the product during use. The questions form part of our manufacturing risk analysis and your independent assessment will assist us in regards to practice-orientated design and further development of the product.

Assessor:	MARY EMERSON																		
Hospital / Location:	ROYAL FREE HAMPSTEAD																		
Sampling Line: (REF, LOT)	PR 4420821 2m line																		
Connected to: Device / Monitor.	VM-2500S SN 80940146																		
Environmental Conditions	Inpatients, acute hospital																		
Usage Time	6 weeks trial																		
Gas administered	<table border="1"><tr><td>None</td><td>O₂</td><td>N₂O</td><td>Des</td><td>Sev</td><td>Enf</td><td>Iso</td><td>Hal</td><td>Other</td></tr><tr><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>+ air</td></tr></table>	None	O ₂	N₂O	Des	Sev	Enf	Iso	Hal	Other									+ air
None	O ₂	N₂O	Des	Sev	Enf	Iso	Hal	Other											
								+ air											

No.	Question	Evaluation (Tick which statement applies and add result/comments as appropriate)			
		Very Good/ Simple	Good/ Moderate	Poor	Result/Comments
1.	How clear are the Instructions for Use?				Did not read, wanted interactive kit
	Are the warnings, contraindications and safety notes easily understood and are they appropriate?		✓		
	Is the patient type and weight clearly stated and easily understood?	Yes		No	Did not use this function
	Is the stated usage time clear and easily understood? (Short Term Use or Long Term Use)	✓			