## **Competency Assessment Questions – Flowsensor Technical Training**

Please please refer to any system resources that you have access to in order to locate the information. The training materials will be made available on the system.

If you are unable to find the information, please make notes at the end of this document detailing where you struggled.

1) What 2 methods are used to determine flow in the flowsensors that Viamed suppli	ies?
2) When placed at the patient's airway, the flowsensor is said to be placed	?
3) How many times and at what temperature can the SpiroTrue A(PC) be autoclaved	l?
4) Which model of flowsensor uses the pressure differential method?	
5) Can Flowsensor H be cleaned?	
6) What is the definition of the term Anenometric?	
7) What does the ventilator use the tidal volume measurement for?	
8) How many flowsensors are supplied in each box?	
Flowsensor A Flowsensor A(PC) Flowsensor H	_
Notes or Comments:	
Name: Date:	

## **Training Feedback Form**

Training Course Completed:						
Date:	Time/Length: 1/2h	Trainer: Steve Hardaker				
Content		Yes	No	Unsure		
Was the course content pr	esented in a logical					
manner?						
Was the course content ar comprehensive?	nd material complete and					
Will this information be use	eful to you in your job					
role?	, , , ,					
Relevance		Yes	No	Unsure		
Do you feel you now have the product/procedure/train						
Did the course challenge	<u> </u>					
understanding of the produ						
Do you feel the training is	beneficial to your team?					
Trainer	-	Yes	No	Unsure		
Did the trainer communica material clearly?	te and explain the		110	J. Guille		
Did you feel the instructor	was knowledgeable in the					
area covered?	3					
Did the trainer encourage	discussions and					
questions?						
Comments						
Do you require any further	training in this area?					
If so, what would you like t	his training to cover?					
Frontle on a consequent						
Further comments:						
Name:						
Date:						

Please delete as applicable