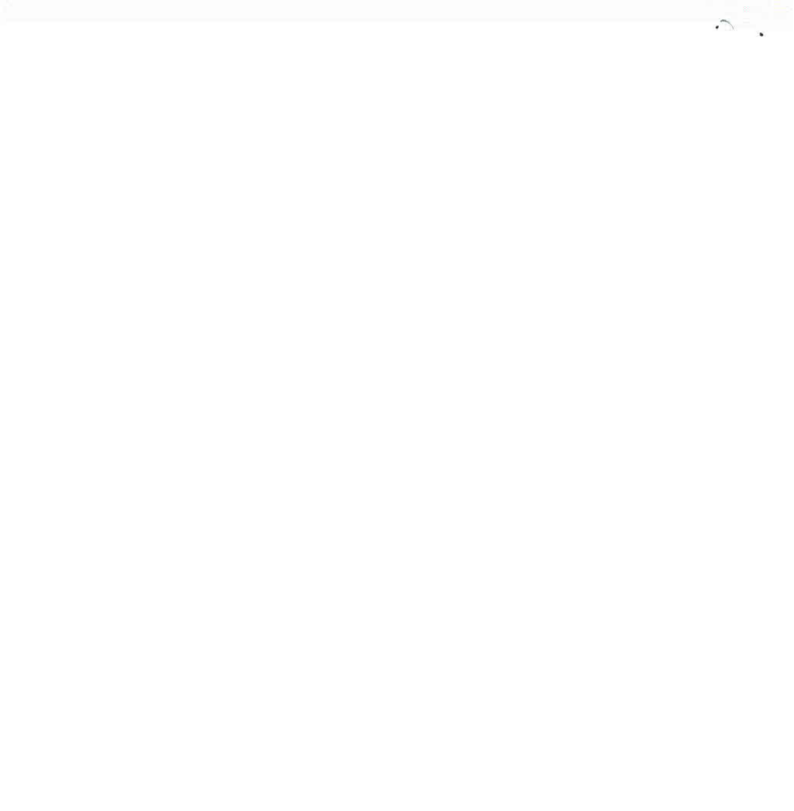
Training Feedback Form

Date: 22 5 23 Time/Length: 30 minutes			lonitor Harda
Content	Yes	No	Unsure
Was the course content presented in a logical	103	110	Unsure
manner?	~	The second	
Was the course content and material complete and	O D 1 22 1	N. T.	
comprehensive?	V		
Will this information be useful to you in your job	7		
role?	\vee		
Relevance	Yes	No	Unsure
Do you feel you new have a better understanding of	/	W 1994	
the product/procedure/training area*?	V		
Did the course challenge your thinking and	/	12600	War with the same of the same
understanding of the product/procedure/training	V		
area*?	-		
Do you feel the training is beneficial to your team?	V	N/1 5	
Trainer	Yes	No	Unsure
Did the trainer communicate and explain the	\vee	E 8	
material clearly?			
Did you feel the instructor was knowledgeable in the	V		
area covered?	- /		
Did the trainer encourage discussions and questions?	V		
Comments			
Do you require any further training in this area?		V	
If so, what would you like this training to cover?			
il so, what would you like this training to cover:			
N	M		
Further comments:	1		
N I P			
	1111		
Name: Sophie Lines			
Date: 22-5-2023			ete as applicable



Competency Assessment Questions – Envited Oxygen Monitoring

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 is the difference between an oxygen analyser and an oxygen monitor? An oxygen analyser has no user adjustable alarms and cannot be used for continuous monitoring. Oxygen monitor has user adjustable high +low alarms, can be used for continuous monitoring.

2) What is the stated accuracy of both devices?

< 1% Vol. 02, if calibrated with 100% Vol. 02

3) What is the purpose of the Perfusion Adapter Kit?
To connect into narrow bore oxygen tubing

- 4) What is the part number of a replacement sensor for the OxiQuant S?
- 5) What is the stated response time for a MySign O for a 90% change in value? < 13 Seconds
- 6) What is the part number of the MySign O kit, complete with power supply?

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Notes or Comments:

Name: Sophie Lines Date: 22/5/2023

