## **Competency Assessment Questions – Medical Oxygen Sensors Technical**

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.

Notes or Comments:
6) How often should an oxygen monitoring device be calibrated?
5) What flow rate of gas should be used for calibration?
4) Above what oxygen percentage would you recommend calibrating in 100% oxygen?
3) Name 2 of the noble metals that may be used as a cathode.
2) Name 2 methods that manufacturers use to slow down the sensor to prolong shelf life
1) Where on the system would you find an oxygen sensor datasheet?

## **Training Feedback Form**

Training Course Completed:					
Date:	Time/Length:	Trainer:			
		Steve Hardaker			
Content		Yes	No	Unsure	
Was the course content pr	esented in a logical				
manner?					
Was the course content and material complete and					
comprehensive?					
Will this information be useful to you in your job					
role?					
Relevance		Yes	No	Unsure	
Do you feel you now have	a better understanding of				
the product/procedure/training area*?					
Did the course challenge your thinking and					
understanding of the produ					
area*?					
Do you feel the training is beneficial to your team?					
Trainer		Yes	No	Unsure	
	to and explain the	162	NO	Ulisure	
Did the trainer communicate and explain the material clearly?					
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Did you feel the instructor was knowledgeable in the					
area covered?					
Did the trainer encourage discussions and					
questions?					
Comments  Do you require any further	training in this area?				
Do you require any further training in this area?					
If so, what would you like t	his training to cover?				
Further comments:					
i dittiei comments.					
Name:					
Date:					