Training Feedback Form

Training Course Completed: Introduction to Medical Oxygen Sensors					
Date:	Time/Length:	Trainer: Catrin Hollings			
Content		Yes	No	Unsure	
Was the course content presented 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 t					
the product/procedure/training a					
Do you feel the training is benef					
Trainer		Yes	No	Unsure	
Did the trainer communicate an					
Did you feel the instructor was I					
covered?					
Did the trainer encourage discu	ssions and questions?				
Comments					
Do you require any further training in this area?					
If so, what would you like this tr	aining to cover?				
- ·					
Further comments:					
Name:					
Date:					

*Please delete as applicable

Introduction to Medical Oxygen Sensors Competency Questions

1. Where are M	ledical Oxygen sensors used?	
•		
•		
•		
2. What's the d	lifference between lead and lead-free oxygen sensors?	
3. The customosuggest?	er gives you a description as follows, which sensor would you	
"The sensor has Ventilator."	s an external white connector, is for use in the Stephan Alia	j
4. What is the I	replacement Oxygen Sensor for use with the MaxO2 ME?	
F. A	cells and is locking for a local first alternative to any D 45V which associated you	
suggest?	calls and is looking for a lead-free alternative to our R-45V, which sensor would you	
		••
Where did you	find this information?	
6. What is the l	EUR distributor price for the compatible sensor for use with the Dräger Evita XL?	
		•
7 Please desc	ribe the following for the R-17MED (0110017):	
•	Manufacturer:	
•	Casing Colour:	
•	Connector:	
•	Output:	
8. Please desc	ribe the following for the MAX-250 (0110425):	
•	Manufacturer:	
•	Casing Colour:	
•	Connector:	
•	Output:	