

Training Feedback Form

Training Course Completed: Envitec Oxygen Monitoring Introduction																			
Date: 15-5-23	Time/Length: 85 min.	Trainer: Catrin Hollings																	
Content <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th></th> <th>Yes</th> <th>No</th> <th>Unsure</th> </tr> </thead> <tbody> <tr> <td>Was the course content presented in a logical manner?</td> <td>/</td> <td></td> <td></td> </tr> <tr> <td>Was the course content and material complete and comprehensive?</td> <td>/</td> <td></td> <td></td> </tr> <tr> <td>Will this information be useful to you in your job role?</td> <td></td> <td></td> <td>/</td> </tr> </tbody> </table>					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?			/
	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 <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th></th> <th>Yes</th> <th>No</th> <th>Unsure</th> </tr> </thead> <tbody> <tr> <td>Do you feel you now have a better understanding of the product/procedure/training area*?</td> <td>/</td> <td></td> <td></td> </tr> <tr> <td>Did the course challenge your thinking and understanding of the product/procedure/training area*?</td> <td>/</td> <td></td> <td></td> </tr> <tr> <td>Do you feel the training is beneficial to your team?</td> <td>/</td> <td></td> <td></td> </tr> </tbody> </table>					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 product/procedure/training area*?	/			Do you feel the training is beneficial to your team?	/		
	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 product/procedure/training area*?	/																		
Do you feel the training is beneficial to your team?	/																		
Trainer <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th></th> <th>Yes</th> <th>No</th> <th>Unsure</th> </tr> </thead> <tbody> <tr> <td>Did the trainer communicate and explain the material clearly?</td> <td>/</td> <td></td> <td></td> </tr> <tr> <td>Did you feel the instructor was knowledgeable in the area covered?</td> <td>/</td> <td></td> <td></td> </tr> <tr> <td>Did the trainer encourage discussions and questions?</td> <td>/</td> <td></td> <td></td> </tr> </tbody> </table>					Yes	No	Unsure	Did the trainer communicate and explain the material clearly?	/			Did you feel the instructor was knowledgeable in the area covered?	/			Did the trainer encourage discussions and questions?	/		
	Yes	No	Unsure																
Did the trainer communicate and explain the material clearly?	/																		
Did you feel the instructor was knowledgeable in the area covered?	/																		
Did the trainer encourage discussions and questions?	/																		
Comments <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td>Do you require any further training in this area?</td> <td></td> <td></td> <td>/</td> </tr> <tr> <td>If so, what would you like this training to cover?</td> <td colspan="3" style="height: 100px;"></td> </tr> </table>				Do you require any further training in this area?			/	If so, what would you like this training to cover?											
Do you require any further training in this area?			/																
If so, what would you like this training to cover?																			
Further comments: <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td>Name: PHIL CROSSLER</td> </tr> <tr> <td>Date: 15-5-23</td> </tr> </table>				Name: PHIL CROSSLER	Date: 15-5-23														
Name: PHIL CROSSLER																			
Date: 15-5-23																			

*Please delete as applicable

Envitec Oxygen Monitoring Introduction Competency Questions

1. What is oxygen monitoring?

IT IS THE MEASUREMENT OF OXYGEN IN THE AIR

2. Why would you use the OxiQuant S over the MySign O Oxygen Monitor?

MYSIGN O IS FOR INDUSTRIAL USE, OXIQUANT S IS FOR MEDICAL USE

3. What is supplied with the MySign O Kit?

- MySign O Sensor
- Steel探針
- T Adapter

4. What applications can the OxiQuant S be used in?

INDUSTRIAL, SCUBA, MEDICAL, PETROLEUM

5. What is supplied with the OxiQuant S?

- OxiQuant S Sensor
- T Adapter
- Flow probe
- Sensor for 22mm TUBE + INSTRUCTIONS

6. What industries can the OxiQuant S be used in?

- WELDING
- PHARMACEUTICAL
- MANUFACTURING

Industrial
Scuba
Petroleum

6. How much would carriage be for the MySign O to mainland UK?

£12.00

7. How would you find a Lead-free alternative to a standard leaded oxygen sensor?

REF. RESEARCH ON THE INTERNET

8. Find a part number and EUR € Distributor price for MySign O only.

Part number: 0111276 ✓ Price: €2.89 ✓

9a. On Intrastats, where can you find the Warranty for the Oxygen Monitors?

ON THE ⓘ BUTTON

9b. What is the warranty for an OxiQuant S 24 MONTHS FROM INVOICE ✓

10. What revision date and part number on the MySign O Manual?

Part number: 011127-1001825 Date: 10-2013 ✓

Is this available to be provided to customers? YES ✓

Training Feedback Form

Training Course Completed: Envitec Oxygen Monitoring Introduction																			
Date: 15/5/23	Time/Length: 30 min	Trainer: Catrin Hollings																	
Content <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th></th> <th style="text-align: center;">Yes</th> <th style="text-align: center;">No</th> <th style="text-align: center;">Unsure</th> </tr> </thead> <tbody> <tr> <td>Was the course content presented in a logical manner?</td> <td style="text-align: center;">✓</td> <td></td> <td></td> </tr> <tr> <td>Was the course content and material complete and comprehensive?</td> <td style="text-align: center;">✓</td> <td></td> <td></td> </tr> <tr> <td>Will this information be useful to you in your job role?</td> <td style="text-align: center;">✓</td> <td></td> <td></td> </tr> </tbody> </table>					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?	✓		
	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 <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th></th> <th style="text-align: center;">Yes</th> <th style="text-align: center;">No</th> <th style="text-align: center;">Unsure</th> </tr> </thead> <tbody> <tr> <td>Do you feel you now have a better understanding of the product/procedure/training area*?</td> <td style="text-align: center;">✓</td> <td></td> <td></td> </tr> <tr> <td>Did the course challenge your thinking and understanding of the product/procedure/training area*?</td> <td style="text-align: center;">✓</td> <td></td> <td></td> </tr> <tr> <td>Do you feel the training is beneficial to your team?</td> <td style="text-align: center;">✓</td> <td></td> <td></td> </tr> </tbody> </table>					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 product/procedure/training area*?	✓			Do you feel the training is beneficial to your team?	✓		
	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 product/procedure/training area*?	✓																		
Do you feel the training is beneficial to your team?	✓																		
Trainer <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th></th> <th style="text-align: center;">Yes</th> <th style="text-align: center;">No</th> <th style="text-align: center;">Unsure</th> </tr> </thead> <tbody> <tr> <td>Did the trainer communicate and explain the material clearly?</td> <td style="text-align: center;">✓</td> <td></td> <td></td> </tr> <tr> <td>Did you feel the instructor was knowledgeable in the area covered?</td> <td style="text-align: center;">✓</td> <td></td> <td></td> </tr> <tr> <td>Did the trainer encourage discussions and questions?</td> <td style="text-align: center;">✓</td> <td></td> <td></td> </tr> </tbody> </table>					Yes	No	Unsure	Did the trainer communicate and explain the material clearly?	✓			Did you feel the instructor was knowledgeable in the area covered?	✓			Did the trainer encourage discussions and questions?	✓		
	Yes	No	Unsure																
Did the trainer communicate and explain the material clearly?	✓																		
Did you feel the instructor was knowledgeable in the area covered?	✓																		
Did the trainer encourage discussions and questions?	✓																		
Comments <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td>Do you require any further training in this area?</td> <td style="text-align: center;">✓</td> <td style="text-align: center;">✓</td> </tr> <tr> <td>If so, what would you like this training to cover?</td> <td colspan="2"></td> </tr> </table>				Do you require any further training in this area?	✓	✓	If so, what would you like this training to cover?												
Do you require any further training in this area?	✓	✓																	
If so, what would you like this training to cover?																			
Further comments: 																			
Name: Emily																			
Date: 15/5/23																			

*Please delete as applicable

Envitec Oxygen Monitoring Introduction Competency Questions

1. What is oxygen monitoring?

✓ used for physical measurement of gases for fractional oxygen outside of the body

2. Why would you use the OxiQuant S over the MySign O Oxygen Monitor?

✓ Checking oxygen concentrations in gas mixtures delivered by concentrators
Non medical use

3. What is supplied with the MySign O Kit?

- T-adapter / T Piece ✓
- Sensor ✓
- Cable

4. What applications can the OxiQuant S be used in?

Industrial, scuba, hospital

5. What is supplied with the OxiQuant S?

- Sensor ✓
- T-adapter ✓
- flow diverter ✓
- connector ✓

6. What industries can the OxiQuant S be used in?

- SCUBA ✓
- HOSPITALS ✓
- monitor gas supply equipment ✓

6. How much would carriage be for the MySign O to mainland UK?

£12 + VAT ✓

7. How would you find a Lead-free alternative to a standard leaded oxygen sensor?

Website, cross ref, Instrastats ✓

8. Find a part number and EUR € Distributor price for MySign O only.

Part number: 0111276 Price: £289 ✓

9a. On Instrastats, where can you find the Warranty for the Oxygen Monitors?

under 1 button ✓

9b. What is the warranty for an OxiQuant S ... 24 month date of invoice ✓

10. What revision date and part number on the MySign O Manual?

Part number: 065071001825 Date: 10/23 ✓

Is this available to be provided to customers? Yes ✓

Training Feedback Form

Training Course Completed: Envitec Oxygen Monitoring Introduction																		
Date: Kate Griffiths	Time/Length: 30m	Trainer: Catrin Hollings																
Content <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th></th> <th>Yes</th> <th>No</th> <th>Unsure</th> </tr> </thead> <tbody> <tr> <td>Was the course content presented in a logical manner?</td> <td>✓</td> <td></td> <td></td> </tr> <tr> <td>Was the course content and material complete and comprehensive?</td> <td>✓</td> <td></td> <td></td> </tr> <tr> <td>Will this information be useful to you in your job role?</td> <td>✓</td> <td></td> <td></td> </tr> </tbody> </table>				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?	✓		
	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 <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th></th> <th>Yes</th> <th>No</th> <th>Unsure</th> </tr> </thead> <tbody> <tr> <td>Do you feel you now have a better understanding of the product/procedure/training area*?</td> <td>✓</td> <td></td> <td></td> </tr> <tr> <td>Did the course challenge your thinking and understanding of the product/procedure/training area*?</td> <td>✓</td> <td></td> <td></td> </tr> <tr> <td>Do you feel the training is beneficial to your team?</td> <td>✓</td> <td></td> <td></td> </tr> </tbody> </table>				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 product/procedure/training area*?	✓			Do you feel the training is beneficial to your team?	✓		
	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 product/procedure/training area*?	✓																	
Do you feel the training is beneficial to your team?	✓																	
Trainer <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th></th> <th>Yes</th> <th>No</th> <th>Unsure</th> </tr> </thead> <tbody> <tr> <td>Did the trainer communicate and explain the material clearly?</td> <td>✓</td> <td></td> <td></td> </tr> <tr> <td>Did you feel the instructor was knowledgeable in the area covered?</td> <td>✓</td> <td></td> <td></td> </tr> <tr> <td>Did the trainer encourage discussions and questions?</td> <td>✓</td> <td></td> <td></td> </tr> </tbody> </table>				Yes	No	Unsure	Did the trainer communicate and explain the material clearly?	✓			Did you feel the instructor was knowledgeable in the area covered?	✓			Did the trainer encourage discussions and questions?	✓		
	Yes	No	Unsure															
Did the trainer communicate and explain the material clearly?	✓																	
Did you feel the instructor was knowledgeable in the area covered?	✓																	
Did the trainer encourage discussions and questions?	✓																	
Comments <p>Do you require any further training in this area? <input checked="" type="checkbox"/></p> <p>If so, what would you like this training to cover?</p> <p>we will be having another training session with STI next wk</p>																		
Further comments:																		
Name: Kate Griffiths Date: 17.5.23																		

*Please delete as applicable

Envitec Oxygen Monitoring Introduction Competency Questions

1. What is oxygen monitoring?

used for the physical measurement of gases for fractional oxygen outside of the body before it enters the patient

2. Why would you use the OxiQuant S over the MySign O Oxygen Monitor?

more accurate if you were not using on a patient

3. What is supplied with the MySign O Kit?

- Monitor with cable
- oxygen sensor O20560
- + power supply (021352)

4. What applications can the OxiQuant S be used in?

industrial, scuba, in hospitals to monitor gas supply equipment

5. What is supplied with the OxiQuant S?

- Built in sensor
- battery
- I adaptor
- flow director + connector

6. What industries can the OxiQuant S be used in?

- hospitals
- diving
- industrial

6. How much would carriage be for the MySign O to mainland UK?

£12

7. How would you find a Lead-free alternative to a standard leaded oxygen sensor?

on the memo cross referenced

8. Find a part number and EUR € Distributor price for MySign O only.

Part number: 0111276 Price: €28.9

9a. On Intrastats, where can you find the Warranty for the Oxygen Monitors?

(i)

9b. What is the warranty for an OxiQuant S ... 24 m from source

10. What revision date and part number on the MySign O Manual?

Part number: 59796 (uk) Date: 10.2013

or 065-07-1001825 ✓

Is this available to be provided to customers? Yes

Training Feedback Form

Training Course Completed: Envitec Oxygen Monitoring Introduction			
Date: 15/09/23	Time/Length: 45 mins	Trainer: Catrin Hollings	
Content		Yes	No
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
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 product/procedure/training area*?		/	
Do you feel the training is beneficial to your team?		/	
Trainer		Yes	No
Did the trainer communicate and explain the material clearly?		/	
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?		/	
If so, what would you like this training to cover?			
Further comments:			
Name: Michaela ab			
Date: 15/09/23			

*Please delete as applicable

Michael L

Envitec Oxygen Monitoring Introduction Competency Questions

1. What is oxygen monitoring?

Measurement of Oxygen content in air



2. Why would you use the OxiQuant S over the MySign O Oxygen Monitor?

To monitor gas supply. NOT for Patient Care.



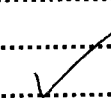
Cellot

OxiQuant S = Less expensive

minus

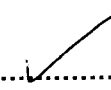
3. What is supplied with the MySign O Kit?

- MySign O
- Power cables
- Sensor 0-20mbar
- Charging cable
- Tip, flow Diaphragm
- Flow diaphragm



4. What applications can the OxiQuant S be used in?

To monitor gas supply equipment



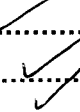
5. What is supplied with the OxiQuant S?

- PC Software
- Bluetooth
- Scuba Sensor
- Oxygen pump
- Welding adapter
- Instructions
- Flow Diaphragm



6. What industries can the OxiQuant S be used in?

- Industry
- Scuba
- Hospital



6. How much would carriage be for the MySign O to mainland UK?

£20

£12

7. How would you find a Lead-free alternative to a standard leaded oxygen sensor?

Search Database Lead free Xref

8. Find a part number and EUR € Distributor price for MySign O only.

Part number: 0111276 ✓ Price: €289

9a. On Instratats, where can you find the Warranty for the Oxygen Monitors?

Under the (1) in the Stock line



9b. What is the warranty for an OxiQuant S

24 months

10. What revision date and part number on the MySign O Manual?

065-07-1001825 17/2013 ✓
Part number: Date:

✓

Is this available to be provided to customers? ✓

Training Feedback Form

Training Course Completed: Envitec Oxygen Monitoring Introduction																			
Date: 15/05/23	Time/Length: 45mins	Trainer: Catrin Hollings																	
Content <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th></th> <th style="text-align: center;">Yes</th> <th style="text-align: center;">No</th> <th style="text-align: center;">Unsure</th> </tr> </thead> <tbody> <tr> <td>Was the course content presented in a logical manner?</td> <td style="text-align: center;">✓</td> <td></td> <td></td> </tr> <tr> <td>Was the course content and material complete and comprehensive?</td> <td style="text-align: center;">✓</td> <td></td> <td></td> </tr> <tr> <td>Will this information be useful to you in your job role?</td> <td style="text-align: center;">✓</td> <td></td> <td></td> </tr> </tbody> </table>					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?	✓		
	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 <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th></th> <th style="text-align: center;">Yes</th> <th style="text-align: center;">No</th> <th style="text-align: center;">Unsure</th> </tr> </thead> <tbody> <tr> <td>Do you feel you now have a better understanding of the product/procedure/training area*?</td> <td style="text-align: center;">✓</td> <td></td> <td></td> </tr> <tr> <td>Did the course challenge your thinking and understanding of the product/procedure/training area*?</td> <td style="text-align: center;">✓</td> <td></td> <td></td> </tr> <tr> <td>Do you feel the training is beneficial to your team?</td> <td style="text-align: center;">✓</td> <td></td> <td></td> </tr> </tbody> </table>					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 product/procedure/training area*?	✓			Do you feel the training is beneficial to your team?	✓		
	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 product/procedure/training area*?	✓																		
Do you feel the training is beneficial to your team?	✓																		
Trainer <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th></th> <th style="text-align: center;">Yes</th> <th style="text-align: center;">No</th> <th style="text-align: center;">Unsure</th> </tr> </thead> <tbody> <tr> <td>Did the trainer communicate and explain the material clearly?</td> <td style="text-align: center;">✓</td> <td></td> <td></td> </tr> <tr> <td>Did you feel the instructor was knowledgeable in the area covered?</td> <td style="text-align: center;">✓</td> <td></td> <td></td> </tr> <tr> <td>Did the trainer encourage discussions and questions?</td> <td style="text-align: center;">✓</td> <td></td> <td></td> </tr> </tbody> </table>					Yes	No	Unsure	Did the trainer communicate and explain the material clearly?	✓			Did you feel the instructor was knowledgeable in the area covered?	✓			Did the trainer encourage discussions and questions?	✓		
	Yes	No	Unsure																
Did the trainer communicate and explain the material clearly?	✓																		
Did you feel the instructor was knowledgeable in the area covered?	✓																		
Did the trainer encourage discussions and questions?	✓																		
Comments <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td>Do you require any further training in this area?</td> <td style="text-align: center;">✓</td> <td></td> <td></td> </tr> <tr> <td>If so, what would you like this training to cover?</td> <td colspan="3"></td> </tr> </table>				Do you require any further training in this area?	✓			If so, what would you like this training to cover?											
Do you require any further training in this area?	✓																		
If so, what would you like this training to cover?																			
Further comments: 																			
Name: Robert Connor																			
Date: 15/05/23																			

*Please delete as applicable

Envitec Oxygen Monitoring Introduction Competency Questions

1. What is oxygen monitoring?

Physical measurement of gases outside the body, before it enters the patient. ✓

2. Why would you use the OxiQuant S over the MySign O Oxygen Monitor? ~~Not for patient use~~

To treat oxygen concentrators and blenders, but not for patient use. ✓
May also be used in diving application. In non-patient use, OxiQuant is cheaper. ✓

3. What is supplied with the MySign O Kit?

- Oxygen sensor OOM 111 (0110560), included in MySign box
- MySign O 0111276, includes rechargeable data cable, flow diverter, t-piece, O2, + instructions
- MySign O power supply

4. What applications can the OxiQuant S be used in?

Not for use on patients. Can test oxygen mix from equipment. ✓

5. What is supplied with the OxiQuant S?

- OxiQuant unit (pcb + top case) ✓
- Oxygen sensor OOI 103 (01100660), with battery ✓
- Flow diverter + blue tee + oxygen stem ✓
- Instructions ✓

6. What industries can the OxiQuant S be used in?

- Industrial use ✓
- Medical (non-patient use) ✓
- Diving SCUBA ✓

6. How much would carriage be for the MySign O to mainland UK?

Depends on quantity, size of parcel. Most likely £12 GBP + 20% VAT (PPUPS) ✓

7. How would you find a Lead-free alternative to a standard leaded oxygen sensor?

Check cross-reference, search p/n of sensor or unit. ✓

8. Find a part number and EUR € Distributor price for MySign O only.

Part number: 0111276 Price: 289 EUR ✓

9a. On Intrastats, where can you find the Warranty for the Oxygen Monitors?

Search by part number and click on i ✓

9b. What is the warranty for an OxiQuant S ... 24 months

10. What revision date and part number on the MySign O Manual?

Part number: N/A Doc ID 59796 Date: 2013-10 ✓

065-07-1001825
Is this available to be provided to customers? Yes ✓

Training Feedback Form

Training Course Completed: Envitec Oxygen Monitoring Introduction			
Date: 15.05.23	Time/Length: 30mins	Trainer: Catrin Hollings	
Content		Yes	No
Was the course content presented in a logical manner?		<input checked="" type="checkbox"/>	<input type="checkbox"/>
Was the course content and material complete and comprehensive?		<input checked="" type="checkbox"/>	<input type="checkbox"/>
Will this information be useful to you in your job role?		<input checked="" type="checkbox"/>	<input type="checkbox"/>
Relevance		Yes	No
Do you feel you now have a better understanding of the product/procedure/training area*?		<input checked="" type="checkbox"/>	<input type="checkbox"/>
Did the course challenge your thinking and understanding of the product/procedure/training area*?		<input checked="" type="checkbox"/>	<input type="checkbox"/>
Do you feel the training is beneficial to your team?		<input checked="" type="checkbox"/>	<input type="checkbox"/>
Trainer		Yes	No
Did the trainer communicate and explain the material clearly?		<input checked="" type="checkbox"/>	<input type="checkbox"/>
Did you feel the instructor was knowledgeable in the area covered?		<input checked="" type="checkbox"/>	<input type="checkbox"/>
Did the trainer encourage discussions and questions?		<input checked="" type="checkbox"/>	<input type="checkbox"/>
Comments			
Do you require any further training in this area?		<input type="checkbox"/>	<input checked="" type="checkbox"/>
If so, what would you like this training to cover?			
Further comments:			
Name: Aqib Majeed			
Date: 15.05.23			

*Please delete as applicable

Envitec Oxygen Monitoring Introduction Competency Questions

1. What is oxygen monitoring?

Oxygen monitoring is used to measure the gases for Fractional Oxygen outside of the body before it enters into Patient.

2. Why would you use the OxiQuant S over the MySign O Oxygen Monitor?

You might not be using it on a patient and Monitoring gas Supply equipment instead.

3. What is supplied with the MySign O Kit?

- OxiKit Sensor (0110560) ✓
- With Charger/ Power Supply. ✓
- T Adaptor + Flow diverter

4. What applications can the OxiQuant S be used in?

Mitho X/Tmix, oxygen concentrator, Industrial, Diving, hospital applications to Monitor gas. ✓

5. What is supplied with the OxiQuant S?

- Built in Sensor with integrated battery (0110660) ✓
- T Adaptor (0120399) ✓
- flow Diverter (0120092) ✓
- Connector (0120124) ✓

6. What industries can the OxiQuant S be used in?

- Diving ✓
- Industrial ✓
- Hospital to Monitor gas. ✓

6. How much would carriage be for the MySign O to mainland UK?

£12.00 ✓

7. How would you find a Lead-free alternative to a standard leaded oxygen sensor?

Intrastats - Vimed website. Xref

8. Find a part number and EUR € Distributor price for MySign O only.

Part number: 0111276 Price: €289.00 each ✓

9a. On Intrastats, where can you find the Warranty for the Oxygen Monitors?

On Stock Search page under the 'I' icon. ✓

9b. What is the warranty for an OxiQuant S 24 Months. ✓

10. What revision date and part number on the MySign O Manual?

Part number: 065-07-1001825 Date: 10. 2013 ✓

Is this available to be provided to customers? Yes ✓

X unable to attend

Training Feedback Form

Training Course Completed: Envitec Oxygen Monitoring Introduction			
Date:	Time/Length:	Trainer: Catrin Hollings	
Content		Yes	No
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
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 product/procedure/training area*?			
Do you feel the training is beneficial to your team?			
Trainer		Yes	No
Did the trainer communicate and explain the material clearly?			
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?			
If so, what would you like this training to cover?			
Further comments:			
Name: <i>John James</i>			
Date: <i>23/3/2023</i>			

*Please delete as applicable

Envitec Oxygen Monitoring Introduction Competency Questions

1. What is oxygen monitoring?

Measurement of O_2 in gas, such as a hospital piped gas

2. Why would you use the OxiQuant S over the MySign O Oxygen Monitor?

Cost, wider O2 range for medical use & alarms and ADT required

3. What is supplied with the MySign O Kit?

- Sensor
- TEE for breathing circuit
- Power supply

4. What applications can the OxiQuant S be used in?

Medical, sport, industry, diving, etc.

5. What is supplied with the OxiQuant S?

- T ADAPTER
- flow diverter
- 2.2mm connection
- Sensor with integrated battery

6. What industries can the OxiQuant S be used in?

- Biomedical engineering
- Industrial
- SCUBA

6. How much would carriage be for the MySign O to mainland UK?

£12.00

7. How would you find a Lead-free alternative to a standard leaded oxygen sensor?

Cross Reference

8. Find a part number and EUR € Distributor price for MySign O only.

Part number: 0111276 ✓ Price: €289 ✓

9a. On Instratats, where can you find the Warranty for the Oxygen Monitors?

Stock page "I" ✓

9b. What is the warranty for an OxiQuant S ... 24 months from date of invoice ✓

10. What revision date and part number on the MySign O Manual?

Part number: 045-07-1051825 Date: 10-2013 ✓
- MYSAN-5B-2

Is this available to be provided to customers? ✓/ES ✓

Training Feedback Form

Training Course Completed: Envitec Oxygen Monitoring Introduction																			
Date: 15/5/2023	Time/Length: 30 mins	Trainer: Catrin Hollings																	
Content <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th></th> <th style="text-align: center;">Yes</th> <th style="text-align: center;">No</th> <th style="text-align: center;">Unsure</th> </tr> </thead> <tbody> <tr> <td>Was the course content presented in a logical manner?</td> <td style="text-align: center;">✓</td> <td></td> <td></td> </tr> <tr> <td>Was the course content and material complete and comprehensive?</td> <td style="text-align: center;">✓</td> <td></td> <td></td> </tr> <tr> <td>Will this information be useful to you in your job role?</td> <td style="text-align: center;">✓</td> <td></td> <td></td> </tr> </tbody> </table>					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?	✓		
	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 <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th></th> <th style="text-align: center;">Yes</th> <th style="text-align: center;">No</th> <th style="text-align: center;">Unsure</th> </tr> </thead> <tbody> <tr> <td>Do you feel you now have a better understanding of the product/procedure/training area*?</td> <td style="text-align: center;">✓</td> <td></td> <td></td> </tr> <tr> <td>Did the course challenge your thinking and understanding of the product/procedure/training area*?</td> <td style="text-align: center;">✓</td> <td></td> <td></td> </tr> <tr> <td>Do you feel the training is beneficial to your team?</td> <td style="text-align: center;">✓</td> <td></td> <td></td> </tr> </tbody> </table>					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 product/procedure/training area*?	✓			Do you feel the training is beneficial to your team?	✓		
	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 product/procedure/training area*?	✓																		
Do you feel the training is beneficial to your team?	✓																		
Trainer <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th></th> <th style="text-align: center;">Yes</th> <th style="text-align: center;">No</th> <th style="text-align: center;">Unsure</th> </tr> </thead> <tbody> <tr> <td>Did the trainer communicate and explain the material clearly?</td> <td style="text-align: center;">✓</td> <td></td> <td></td> </tr> <tr> <td>Did you feel the instructor was knowledgeable in the area covered?</td> <td style="text-align: center;">✓</td> <td></td> <td></td> </tr> <tr> <td>Did the trainer encourage discussions and questions?</td> <td style="text-align: center;">✓</td> <td></td> <td></td> </tr> </tbody> </table>					Yes	No	Unsure	Did the trainer communicate and explain the material clearly?	✓			Did you feel the instructor was knowledgeable in the area covered?	✓			Did the trainer encourage discussions and questions?	✓		
	Yes	No	Unsure																
Did the trainer communicate and explain the material clearly?	✓																		
Did you feel the instructor was knowledgeable in the area covered?	✓																		
Did the trainer encourage discussions and questions?	✓																		
Comments <p>Do you require any further training in this area?</p> <p>If so, what would you like this training to cover?</p> <p style="margin-left: 20px;">Technical Training with Steve T1.</p>																			
Further comments: 																			
Name: Sophie Lines	Date: 15/5/2023	<small>*Please delete as applicable</small>																	

Envitec Oxygen Monitoring Introduction Competency Questions

1. What is oxygen monitoring?

✓ It is used for the physical measurement of gases for fractional oxygen (f.O₂) outside of the body before it enters the patient.

2. Why would you use the OxiQuant S over the MySign O Oxygen Monitor?

✓ If you were checking oxygen concentrations in gas mixtures delivered by concentration blenders (not using on a patient).

3. What is supplied with the MySign O Kit?

- Sensor & Sensor Cable
- Flow Diverters
- T-Piece

4. What applications can the OxiQuant S be used in?

Industrial, Scuba and hospital

non-medical

5. What is supplied with the OxiQuant S?

- Oxygen sensor with integrated battery (can be replaced)
- 'T' Adapter
- Flow Diverters
- Connector - 22mm Oxygen Stem

6. What industries can the OxiQuant S be used in?

- Industrial
- Scuba
- Hospital

6. How much would carriage be for the MySign O to mainland UK?

£12.00 (plus VAT)

7. How would you find a Lead-free alternative to a standard leaded oxygen sensor?

Website, Cross Ref, Instrastats

8. Find a part number and EUR € Distributor price for MySign O only.

Part number: 0111276 Price: €289

9a. On Instrastats, where can you find the Warranty for the Oxygen Monitors?

Under  button

9b. What is the warranty for an OxiQuant S ... 24 months from invoice

10. What revision date and part number on the MySign O Manual?

Part number: 065-07-1001825 Date: 10.2013

Is this available to be provided to customers? Yes

Training Feedback Form

Training Course Completed: Envitec Oxygen Monitoring Introduction			
Date: 15/5/23	Time/Length: 30mins	Trainer: Catrin Hollings	
Content		Yes	No
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
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 product/procedure/training area*?		✓	
Do you feel the training is beneficial to your team?		✓	
Trainer		Yes	No
Did the trainer communicate and explain the material clearly?		✓	
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?		✓	
If so, what would you like this training to cover?			
Further comments:			
Name: Janine Cai			
Date: 15.5.23			

*Please delete as applicable

Skipped

Envitec Oxygen Monitoring Introduction Competency Questions

1. What is oxygen monitoring?

Oxygen monitoring is used for the physical measurement of gases for their fractional oxygen.

2. Why would you use the OxiQuant S over the MySign O Oxygen Monitor?

Only when if you don't need continuous monitoring. X When not required for patient use

3. What is supplied with the MySign O Kit?

- Monitor / lead
- Oxygen Sensor / T bar
- Power Supply

4. What applications can the OxiQuant S be used in?

Industrial, Hospital, Scuba, non-medical

5. What is supplied with the OxiQuant S?

- Flow Divertor
- Connector
- T-Adapter
- Oxygen Sensor with Integrated battery

6. What industries can the OxiQuant S be used in?

- Diving
- Hospitals
- Industrial

6. How much would carriage be for the MySign O to mainland UK?

UPS - £12.

7. How would you find a Lead-free alternative to a standard leaded oxygen sensor?

Visit the website: CROSS REFERENCED

8. Find a part number and EUR € Distributor price for MySign O only.

Part number: 0111276 Price: € 2.89.00

9a. On Intrastats, where can you find the Warranty for the Oxygen Monitors?

Stock - Icon

9b. What is the warranty for an OxiQuant S 12 months X 24 months

10. What revision date and part number on the MySign O Manual?

Part number: 065-07-100525 Date: 10.2023

Is this available to be provided to customers? Yes

Training Feedback Form

Training Course Completed: Envitec Oxygen Monitoring Introduction			
Date: 24-5-23	Time/Length: 1hr	Trainer: Catrin Hollings	
Content		Yes	No
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
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 product/procedure/training area*?		✓	
Do you feel the training is beneficial to your team?		✓	
Trainer		Yes	No
Did the trainer communicate and explain the material clearly?		✓	
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?		✓	
If so, what would you like this training to cover?			
Further comments:			
Name: in GREEN			
Date: 24-5-23		<small>*Please delete as applicable</small>	

Envitec Oxygen Monitoring Introduction Competency Questions

1. What is oxygen monitoring?

The measurement of Oxygen concentration supplied to a patient.

2. Why would you use the OxiQuant S over the MySign O Oxygen Monitor?

The OxiQuant S is for testing gas supply equipment. The MySign O is a patient monitor.

3. What is supplied with the MySign O Kit?

- 1x 0111276 MySign unit ✓
- 1x 0121352 PSU ✓
- 1x 0110560 sensor ✓

4. What applications can the OxiQuant S be used in?

Testing Oxygen concentrator and blenders.

5. What is supplied with the OxiQuant S?

- 001103 Sensor ✓
- 0110660 integrated battery ✓
- 0120092 Flow adapter ✓
- 0120399 T adapter ✓

6. What industries can the OxiQuant S be used in?

- Industrial ✓
- Scuba ✓
- Hospital ✓

6. How much would carriage be for the MySign O to mainland UK?

£12 UPS ✓

7. How would you find a Lead-free alternative to a standard leaded oxygen sensor?

Check www.viamed.co.uk / ref ✓

8. Find a part number and EUR € Distributor price for MySign O only.

Part number: 0111276 Price: € 289.00 ✓

9a. On Intrastats, where can you find the Warranty for the Oxygen Monitors?

Press the extra information button (i) ✓

9b. What is the warranty for an OxiQuant S 24 month from invoice ✓

10. What revision date and part number on the MySign O Manual?

Part number: 065-07-100180 Date: 10-2013 ✓

Is this available to be provided to customers? YES ✓

Training Feedback Form

Training Course Completed: Envitec Oxygen Monitoring Introduction			
Date:	Time/Length:	Trainer: Catrin Hollings	
Content		Yes	No
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
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 product/procedure/training area*?		/	
Do you feel the training is beneficial to your team?		/	
Trainer		Yes	No
Did the trainer communicate and explain the material clearly?		/	
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?			/
If so, what would you like this training to cover?			
Further comments:			
Name: <u>Caren</u>			
Date:			

*Please delete as applicable

Envitec Oxygen Monitoring Introduction Competency Questions

1. What is oxygen monitoring?

Is used for the physical measurement of gases for Fractional Oxygen (F1O2) outside of the body before it enters the patient.

2. Why would you use the OxiQuant S over the MySign O Oxygen Monitor?

Depends on application. If needed to be used on a patient you would use the MySign.

3. What is supplied with the MySign O Kit? If not in direct contact with the patient then you would use OxiQuant as its cheaper

- Monitor
- Power Supply
- Oxygen Sensor

4. What applications can the OxiQuant S be used in?

Not for patients, to determine oxygen concentrations in gas mixtures delivered by oxygen concentrators, blenders.

5. What is supplied with the OxiQuant S?

- 001103 Oxygen Sensor with integrated battery and screen
- Screen connector 22mm oxygen stem
- T Adapter
- flow diverter, connector

6. What industries can the OxiQuant S be used in?

- Industrial
- Scuba
- Hospital

to monitor gas supply equipment

7. How much would carriage be for the MySign O to mainland UK?

Via PC cable or via Power Supply £12 UPS

8. Find a part number and EUR € Distributor price for MySign O only.

Part number: 0111276 Price: €289 ✓

9a. On Instratats, where can you find the Warranty for the Oxygen Monitors?

Stock page, ⓘ icon

9b. What is the warranty for an OxiQuant S 24 months from invoice

10. What revision date and part number on the MySign O Manual?

Part number: 065-07-1001825 Date: 10-2013 Only see supplier's actual doc ID 59796

Is this available to be provided to customers? Yes