

Competency Assessment Questions – Maxtec 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?

The monitor has alarms
• user adjustable

2) Which sensor is used on the MaxO2+A?

Max 290F

3) Which sensor is used on the MaxO2+AE?

Max 590E

4) Which Maxtec medical analyser has a sensor that cannot be replaced?

handi + oxygen analyser

5) Why does the MaxO2 ME not require a separate dovetail V-mount to attach to a pole mount bracket?

The built in kick stand can be used as a dovetail V-mount

6) What is the Oxygen measurement range for the UltraMax O2?

20.9% - 96%

7) What is the main application for the UltraMax O2?

it is used to analyse the oxygen concentrations

8) Which Maxtec device has user adjustable alarms?

Max O2 ME

Notes or Comments:

Name: W.Hobbs Medical (cont) Date: 19/06/23

Training Feedback Form

Training Course Completed: Maxtec Oxygen Monitoring Technical Training			
Date: 19/6/23	Time/Length: 45 mins	Trainer: Steve Hardaker	
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: Michael Lamp			
Date: 19/06/23			

*Please delete as applicable

Competency Assessment Questions – Maxtec 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?

Oxygen monitors have adjustable alarms and may be used to monitor gas supplied to patients. Analyser has no adjustable alarms and is for spot checking.

2) Which sensor is used on the MaxO2+A?

MAX - 250 + (0110427)

3) Which sensor is used on the MaxO2+AE?

MAX - 250 E (0110429)

4) Which Maxtec medical analyser has a sensor that cannot be replaced?

Maxtec Handi +

5) Why does the MaxO2 ME not require a separate dovetail V-mount to attach to a pole mount bracket?

It has a kick stand on the back which may be used as a dovetail mount.

6) What is the Oxygen measurement range for the UltraMax O2?

20.9 ~ 96 %

7) What is the main application for the UltraMax O2?

For use testing output of oxygen concentrators, may be used during service/repair

8) Which Maxtec device has user adjustable alarms?

MAX O2 ME

Notes or Comments:

Name: ROBERT CONNOR

Date: 19/06/23

Training Feedback Form

Training Course Completed: Maxtec Oxygen Monitoring Technical Training			
Date: 19/6/23	Time/Length: 45 mins	Trainer: Steve Hardaker	
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?		<ul style="list-style-type: none"> • • • 	
Further comments:			
<ul style="list-style-type: none"> • • • 			

*Please delete as applicable

Competency Assessment Questions – Maxtec 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?

Analysers have no user adjustable alarms. Should be used for checking oxygen concentration. Monitor: high/low alarms can be used for continuous monitoring. Not continuous.

2) Which sensor is used on the MaxO2+A?

Max - 250+

Allows to set a window of monitoring desired oxygen percentage and be alerted if readings drift out of range.

3) Which sensor is used on the MaxO2+AE?

Max - 250E

4) Which Maxtec medical analyser has a sensor that cannot be replaced?

Handi +

5) Why does the MaxO2 ME not require a separate dovetail V-mount to attach to a pole mount bracket?

Built in kickstand to the back of unit.

6) What is the Oxygen measurement range for the UltraMax O2?

20.9 – 96%

7) What is the main application for the UltraMax O2?

For use with oxygen concentrators - ultra max uses ultrasonic technology to measure the level of oxygen. Spor checking - not designed for continuous monitoring.

8) Which Maxtec device has user adjustable alarms?

Max O2 ME

Notes or Comments:

Name: C. Green Date: 19/6/23

Training Feedback Form

Training Course Completed: Maxtec Oxygen Monitoring Technical Training			
Date: 19/6/23	Time/Length: 45 mins	Trainer: Steve Hardaker	
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: C. Green Date: 19-6-23			

*Please delete as applicable

Competency Assessment Questions – Maxtec 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?

MONITORS HAVE ALARMS

2) Which sensor is used on the MaxO2+A?

MAX 2 SO+

3) Which sensor is used on the MaxO2+AE?

MAX 2 SO E

4) Which Maxtec medical analyser has a sensor that cannot be replaced?

HAND+

5) Why does the MaxO2 ME not require a separate dovetail V-mount to attach to a pole mount bracket?

KICKSTAND ON REAR ACTS AS V-MOUNT

6) What is the Oxygen measurement range for the UltraMax O2?

20.9 - 96%

7) What is the main application for the UltraMax O2?

OXYGEN CONCENTRATION REPAIR OR SERVICE

8) Which Maxtec device has user adjustable alarms?

MAXO2ME

Notes or Comments:

Name: PHIL CRAVEN Date: 19. 6. 23

Training Feedback Form

Training Course Completed: Maxtec Oxygen Monitoring Technical Training			
Date: 19/6/23	Time/Length: 45 mins	Trainer: Steve Hardaker	
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>Paul Crossley</i>			
Date: <i>19.6.23</i>			

*Please delete as applicable

Competency Assessment Questions – Maxtec 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?

ANALYSER: NO ADJUSTABLE ALARMS
MONITOR: ADJUSTABLE HIGH/LOW ALARMS.

2) Which sensor is used on the MaxO2+A?

MAX - 250+

3) Which sensor is used on the MaxO2+AE?

MAX - 250E

4) Which Maxtec medical analyser has a sensor that cannot be replaced?

• ULTRAMAX + HANDIT

5) Why does the MaxO2 ME not require a separate dovetail V-mount to attach to a pole mount bracket?

IT HAS ONE AS PART OF THE CASE

6) What is the Oxygen measurement range for the UltraMax O2?

0 - 96%

7) What is the main application for the UltraMax O2?

TO CHECK O2 CONCENTRATIONS

8) Which Maxtec device has user adjustable alarms?

MAX O2 MC2

Notes or Comments:

Name: Ryan Lubine Date: 19/6/2023

Training Feedback Form

Training Course Completed: Maxtec Oxygen Monitoring Technical Training			
Date: 19/6/23	Time/Length: 45 mins	Trainer: Steve Hardaker	
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 thinking and understanding of the product/procedure/training area*?	/		
Do you feel the training is beneficial to your team?	/		
Trainer	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			
Do you require any further training in this area?			
If so, what would you like this training to cover?			
Further comments:			

***Please delete as applicable**

Competency Assessment Questions – Maxtec 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 adjustable alarms and should only be used for checking oxygen concentration and not for continuous monitoring whereas the Monitor can be used for continuous monitoring and has user adjustable high & low alarms.

2) Which sensor is used on the MaxO2+AE?

0110427 – Max - 250+

3) Which sensor is used on the MaxO2+AE?

0110429 – Max - 250 E

4) Which Maxtec medical analyser has a sensor that cannot be replaced?

Handi + Oxygen Analyser .

5) Why does the MaxO2 ME not require a separate dovetail V-mount to attach to a pole mount bracket?

Its because the kickstand can act as a dovetail when pushing in so it can attach to a pole mount bracket .

6) What is the Oxygen measurement range for the UltraMax O2?

20.9 – 96 %

7) What is the main application for the UltraMax O2?

The ultraMax O2's main application is to measure the level of Oxygen using ~~ultrasonic~~ ultrasonic technology.

8) Which Maxtec device has user adjustable alarms?

MaxO2 ME Oxygen Monitor .

Notes or Comments:

Name: Aqib Majeed Date: 19/06/23



Training Feedback Form

Training Course Completed: Maxtec Oxygen Monitoring Technical Training			
Date: 19/6/23	Time/Length: 45 mins	Trainer: Steve Hardaker	
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: Aqib Majeed			
Date: 19.06.23			

*Please delete as applicable



Competency Assessment Questions – Maxtec 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?

analyser has no adjustable alarms + is used for checking O₂ concentration, not continuous monitoring. Monitor has alarms + can be used for continuous monitoring.

2) Which sensor is used on the MaxO2+A?

max-250 +

3) Which sensor is used on the MaxO2+AE?

max-250 + E

4) Which Maxtec medical analyser has a sensor that cannot be replaced?

Handi +

5) Why does the MaxO2 ME not require a separate dovetail V-mount to attach to a pole mount bracket?

It has a built in kickstand that fixes to bracket

6) What is the Oxygen measurement range for the UltraMax O2?

20.9 - 96%

7) What is the main application for the UltraMax O2?

to use with oxygen concentrators

8) Which Maxtec device has user adjustable alarms?

maxO2 ME oxygen monitor

Notes or Comments:

Name: Kate Griffiths Date: 19.6.23.



Training Feedback Form

***Please delete as applicable**



Competency Assessment Questions – Maxtec 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?

Oxygen analyser does not have high/low alarms and it is not for continuous monitoring.

2) Which sensor is used on the MaxO2+A?

MAX-250T.

3) Which sensor is used on the MaxO2+AE?

MAX-250E

4) Which Maxtec medical analyser has a sensor that cannot be replaced?

Handi+

5) Why does the MaxO2 ME not require a separate dovetail V-mount to attach to a pole mount bracket?

Because the kickstand in the closed position acts as a dovetail V-mount.

6) What is the Oxygen measurement range for the UltraMax O2?

20.9 - 96%

7) What is the main application for the UltraMax O2?

for use with oxygen concentrators in an environment where they are being serviced or repaired.

8) Which Maxtec device has user adjustable alarms?

MAX O2 ME Oxygen monitor.

Notes or Comments:

Name: Sophie Lines Date: 19/6/23



Competency Assessment Questions – Maxtec 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 monitor has alarms and can be used for patient monitoring.

2) Which sensor is used on the MaxO2+A?

MAX - 250+

3) Which sensor is used on the MaxO2+AE?

MAX - 250E

4) Which Maxtec medical analyser has a sensor that cannot be replaced?

Handi +

5) Why does the MaxO2 ME not require a separate dovetail V-mount to attach to a pole mount bracket?

The battery door has an integrated V-mount.

6) What is the Oxygen measurement range for the UltraMax O2?

20.9% - 96%

7) What is the main application for the UltraMax O2?

To test the flow, concentration and pressure outputs of Oxygen concentrators

8) Which Maxtec device has user adjustable alarms?

Max O2 ME

Notes or Comments:

Name: M. Green Date: 27-6-23



Competency Assessment Questions – Maxtec 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?

Oxygen monitor is for continuous monitoring and has adjustable high / low alarms – Oxygen Analyser checks oxygen no adjustable alarms
Max - 250+

2) Which sensor is used on the MaxO2+A?

3) Which sensor is used on the MaxO2+AE?

Max - 250E

4) Which Maxtec medical analyser has a sensor that cannot be replaced?

Max - 250E

5) Why does the MaxO2 ME not require a separate dovetail V-mount to attach to a pole mount bracket?

Has a kickstand in the tucked away position acts as a dovetail v-mount.

6) What is the Oxygen measurement range for the UltraMax O2?

20.9 - 96%

7) What is the main application for the UltraMax O2?

Uses ultrasonic technology to measure the level of oxygen

8) Which Maxtec device has user adjustable alarms?

MaxO2 ME oxygen monitor

Notes or Comments:

Name: S. Coll Date: 20.6.23



Training Feedback Form

Training Course Completed:			
Date: 22/5/23	Time/Length: 30min	Trainer: Steve H	
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 thinking and understanding of the product/procedure/training area*?	✓		
Do you feel the training is beneficial to your team?	✓		
Trainer	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			
Do you require any further training in this area?			
If so, what would you like this training to cover?			
Further comments:			
Name: Emily			
Date:			

*Please delete as applicable

