Competency Assessment Questions – Air/Oxygen Blenders

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 typical pressure for gas hoses in UK hospitals?
2) Name 2 departments that might use air/oxygen blenders.
3) What is the accuracy of an Inspiration Healthcare blender?
4) What is the part number for an Inspiration Healthcare Low Flow Air / Oxygen Blender with pole mounting bracket?
5) What is the default length of the gas hoses supplied with blenders?
6) How often should a MicroMax blender undergo an overhaul service?
Notes or Comments:
Name: Date:

Training Feedback Form

Training Course Completed: Air/Oxygen Blenders Technical Training					
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					
the product/procedure/train					
Did the course challenge y	our thinking and				
understanding of the produ					
area*?					
Do you feel the training is	beneficial to your team?				
Trainer		Yes	No	Unsure	
Did the trainer communica	te and explain the	100	110	Giloaro	
material clearly?	te and explain the				
Did you feel the instructor	was knowledgeable in the				
area covered?	was knowledgeable in the				
Did the trainer encourage	discussions and				
questions?	uiscussions and				
Comments					
Do you require any further	training in this area?				
If so, what would you like t	his training to cover?				
Further comments:					
i ditilei comments.					
Name:					
Date:					
I.					