



Name:	Title:
Department:	Employee ID:
Employee's Email:	
Supervisor's Email:	
Hospital, Clinic, Company	City:
Province / State:	Country:

- 1. What is the FiO2 delivery capability of the OxyMaskTM ETCO₂? (select one)
 - a) 24% to 65%
 - b) 65% to 90%
 - c) 21% to 100%
- 2. At what flow rate can OxyMaskTM ETCO₂ achieve its highest delivered oxygen? (select one)
 - a) 6 LPM
 - b) 8 LPM
 - c) 15LPM
- 3. There are 3 sizes of OxyMaskTM ETCO₂. (select one)
 - a) True
 - b) False
- 4. What are the clinical advantages of OxyMaskTM ETCO₂? (select one)
 - a) The open system is less claustrophobic and more comfortable
 - b) Oxygen titration is simple by adjusting the flow meter up or down
 - c) Access to the patient for special procedures
 - d) All the above
- 5. The OxyMaskTM ETCO₂ is available with different luer connections and tubing lengths. (select one)
 - a) True
 - b) False
- 6. How do you titrate oxygen delivery with the OxyMask ETCO₂? (select one)
 - a) Replace the colored Venturi Jets to the specific FiO₂ required
 - b) Adjust Flow Rate up or down to maintain required SpO₂
 - c) You can't, you must change to another mask

