

OxyMask, OxyKid and OxyTyke

Please complete the test and forward to you Supervisor.

* Your Name:

* Hospital, Clinic, Company:

* Department:

* Employee ID:

* Supervisor's e-mail:

1.) What FiO₂ range can OxyMask and OxyKid deliver?

24%-50%

24% - 90%

40% - 70%

60% - 80%

2.) At what flow rate can OxyMask and OxyKid achieve it's highest FiO₂?

10 LPM

15 LPM

20 LPM

40 LPM

3.) What FiO₂ range can OxyTyke deliver?

22%-50%

24% - 90%

24% - 50%

60% - 80%

4.) What is the minimum flow rate achievable by the OxyTyke?

1.5 L/min

.50 L/min

.25 L/min

3 L/min

5.) Name a clinical advantage of the OxyMask and OxyKid.

One mask can deliver the full range of O₂ Therapy

The open mask is less claustrophobic & well tolerated

FiO₂ Titration is simple by adjusting the flow meter up or down

All the above

6.) How do you titrate O₂ concentration on the OxyMask, OxyKid and OxyTyke?

Replace the colored Venturi Jets to the specific FiO₂ required

Adjust Flow Rate up or down to maintain required SpO₂

You can't. You must change to another mask.