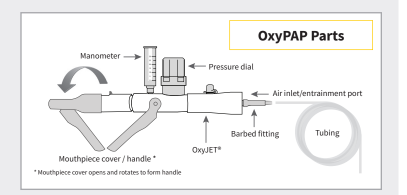


# The Versatile OxyPAP® Set Up Guide



# **Assembly**

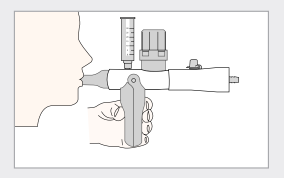
- Open the OxyPAP mouthpiece cover and position perpendicular to device body for use.
- 2. Connect the optional manometer to the OxyPAP Pressure Port between mouthpiece and pressure dial.
- 3. Connect one end of tubing to the OxyPAP barbed fitting.
- 4. Connect other end of tubing to the gas source flowmeter.
- 5. Set gas source flowmeter to 5 liters per minute. Increase if needed. Do not exceed 15LPM.
- 6. Rotate the pressure dial to the desired airway resistance setting.





## **Using the OxyPAP:**

- 1. Direct the patient to place the mouthpiece in their mouth and instruct the patient to inhale with a slow deep breath.
- 2. Instruct the patient to breathe against the resistance generated by the OxyPAP.
- 3. Monitor the airway pressure and adjust the gas source to achieve desired expiratory pressures.
- 4. Have patient continue to take slow deep breaths until clinical goals are met.

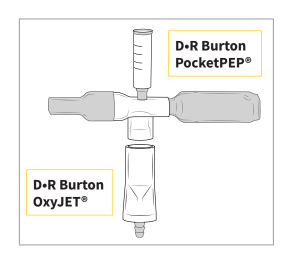


# The OxyJET® component of the OxyPAP may be used to deliver oxygen flow during OPEP therapy



#### **PocketPEP with OxyJET**

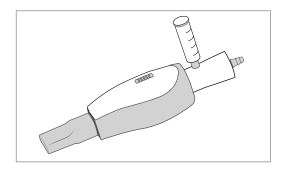
- 1. Attach the PocketPEP tee adaptor to the mouthpiece of the PocketPEP.
- 2. Attach the OxyJET to the PocketPEP tee adaptor.
- 3. Attach the optional manometer to the supplemental port on the tee adaptor.
- 4. Attach the supplemental connecting tubing to the OxyJET barbed fitting.
- 5. Attach the other end of the supplemental connecting tubing to the flowmeter at 21% or greater.
- 6. Set the flowmeter to 5 liters per minute and instruct the patient to take a few breaths.
- 7. Adjust the flowmeter to achieve pressures between 10-20 centimeters of water on the manometer while the patient exhales into the device. Do not exceed 15 liters per minute on the flowmeter.
- 8. Instruct the patient to take 10-20 breaths.





### **vPEP with OxyJET**

- 1. Attach the OxyJET to the rear inlet of the vPEP Device.
- 2. Attach the optional manometer to the supplemental port on the OxyJET.
- 3. Attach the supplemental connecting tubing to the OxyJET barbed fitting.
- 4. Attach the other end of the supplemental connecting tubing to flowmeter at 21% or greater.
- 5. Set the flowmeter to 5 liters per minute and instruct the patient to take a few breaths.
- 6. Adjust the flowmeter to achieve pressures between 10-20 centimeters of water on the manometer while the patient is exhaling into the device. Do not exceed 15 liters per minute on flowmeter.



NOTE: Refer to OxyPAP, vPEP and PocketPEP Directions For Use for warnings, contraindications, cleaning, and additional information

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