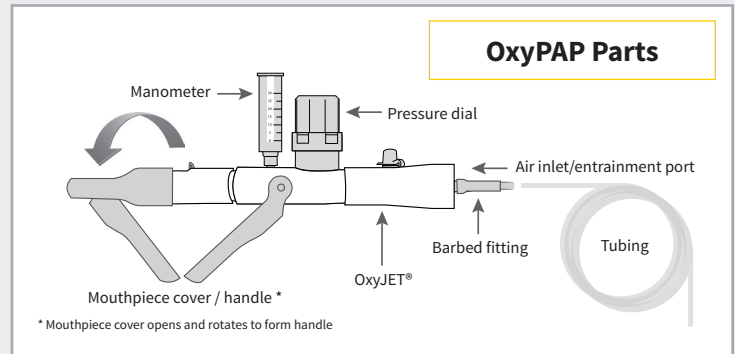


## The Versatile OxyPAP<sup>®</sup> Set Up Guide

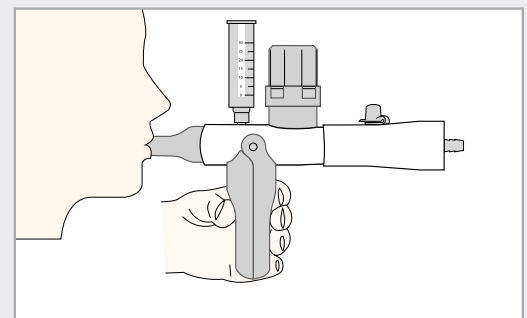
### Assembly

1. 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:

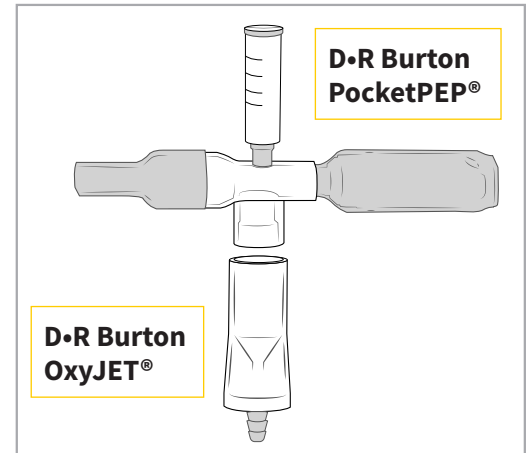
1. Direct the patient to place the mouthpiece in their mouth and instruct the patient to inhale with a slow deep breath.
2. Instruct the patient to breathe against the resistance generated by the OxyPAP.
3. Monitor the airway pressure and adjust the gas source to achieve desired expiratory pressures.
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

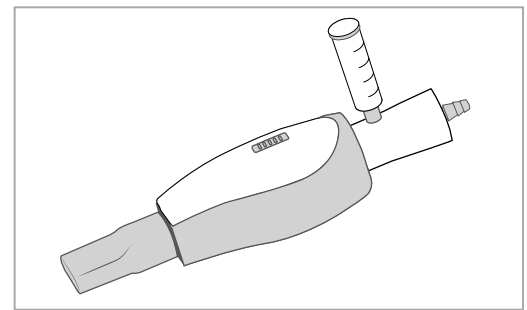
### ▶▶ PocketPEP with OxyJET

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

**D-R Burton Healthcare LLC**  
3936 South Fields Street  
Farmville, NC 27828

**EMAIL:** [inquiries@drburtonhpi.com](mailto:inquiries@drburtonhpi.com)  
**PHONE:** (252) 228-7038  
**WEBSITE:** [www.drburtonhpi.com](http://www.drburtonhpi.com)

