

PulmodyneTM O2-RESQTM System offers the clinician the ability to deliver Immediate CPAP Ventilation to the patient who is in respiratory distress, failure, or currently on a non portable CPAP/BIPAP device.

Compatible with all Hospital based Pulmodyne BIPAP machines with the Bilevel Conversion Kit. This is a cost effective way to convert the O2-RESQ Systems from Immediate CPAP to Bilevel application. The kit includes Exhalation Port, 84" Proximal Pressure Line, Filter, Hose Clips and Optional 24" Tubing with "T".

The O2-RESQ System is pre-assembled for ease of use and quick set up time. This Single Patient Use O2-RESQ System eliminates the need to keep track of durable equipment and concerns about cross contamination.

Ideal for spontaneously breathing patients suffering from Congestive Heart Failure (CHF) and other Respiratory Distress Conditions

Common misconceptions:

(Q) CPAP and BIPAP are different treatments.

- (A) FALSE they both deliver the same life saving PEEP.
- (Q) CPAP and BIPAP patient can be transported on non-rebreather mask.
 - (A) FALSE this will allow fluids to enter the lungs making it difficult to

oxygenate the patient and may cause death.

CPAP VS BIPAP - The Difference between the Two?

So, what is the real difference between CPAP ventilation masks and BIPAP ventilation masks? Well, the difference is actually quite simple. The CPAP machines apply continuous pressure to the airways and have <u>only one level of pressure</u>. However, the BIPAP machines <u>have two different pressures</u>. Higher amounts of pressure are applied when the patient is breathing in, while lower pressure is used when they are breathing out. Both machines <u>treat the patient identically</u>; however, the patients end up preferring the BIPAP machines, and it is easy to see why. Instead of dealing with that constant pressure that CPAP machines use, the pressure of the BIPAP machines vary, while you are inhaling and exhaling.