

## VisionAire and VisionAire V Oxygen Concentrator with Air Outlet Option

The following information will acquaint you with the operation of the Air Outlet option for the VisionAire / VisionAire V. The Air Outlet enables a patient to use a nebulizing device.

Make sure you read and understand all the information in the patient manual about operating the VisionAire / VisionAire V Oxygen Concentrator before attempting to use the Air Outlet. Should you have any questions, your Equipment Provider will be happy to answer them for you.

WARNING	In the event of an alarm, or if you are experiencing any signs of discomfort, consult your Equipment Provider and /or your physician immediately.
WARNING	This unit is not a life-support device. Geriatric, pediatric, or any other patient unable to communicate discomfort while using this oxygen concentrator may require additional monitoring. Patients with hearing and/or sight impairments may need assistance with monitoring the alarms. Consult your physician immediately if you are experiencing any signs of discomfort.
	Oxygen concentration may be reduced when the Air Outlet is in use or if a nebulizing attachment is not used.
CAUTION	The fitting should always be removed from the Air Outlet when it is not in use. Do not operate the air outlet without a nebulizer attached.
NOTE	The VisionAire / VisionAire V Air Outlet provides 6 liters per minute (LPM) at 12 psig (83 kPa) when using nebulizer kit R0132.
NOTE	Oxygen is not delivered at the Air Outlet.

## **INSTRUCTIONS FOR USE**

- 1. Locate the Air Outlet (**Fig. 1**)at the top of the unit and locate the fitting. The fitting is normally attached to the rubber holder to avoid loss. (**Fig. 1**).
- 2. Insert the pointed end of the fitting into the nebulizer tubing as far as possible. (**Fig. 2**).
- 3. Insert the fitting into the Air Outlet until it clicks, securing it in place (Fig. 3).
- 4. The Air Outlet is now open and air should be flowing through the nebulizer, enabling treatment.
- 5. To shut off the Air Outlet, press the metal tab (Fig.1) to release the fitting (Fig. 4).

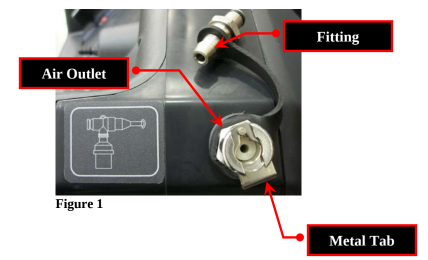




Figure 2



Figure 3



Figure 4

