Preventive Maintenance

Once a Week:



Clean the cabinet filter.

Once Every 2 Years:



Verify the power-loss alarm is working. Let the concentrator run for 1 minute then unplug the power cord. An alarm should sound, indicating it is working properly.



Inspect intake filter; replace as necessary.

Once Every 3 Years:



Check and, if necessary, change the final bacteria filter. We also recommend changing between residents.



Verify the oxygen purity, flow rate and pressure of your concentrator by using an oxygen analyzer.

When changing residents:



Discard oxygen tubing, cannula/ mask, oxygen outlet connector, and humidifier bottle. Replace cabin filter. Clean concentrator cabinet. Inspect plugs, cords and components. Check oxygen concentration.







- Purity sensor attached to the concentrator checks the purity level of the oxygen, allowing caregivers to feel secure that the oxygen flowing is safe for the resident
- Pressure-compensated flow meter displays accurate flow
- Turndown technology automatically activates at 2½ lpm or less to save energy and minimize stress on compressor

Specifications:	
Flow Rate:	1 to 5 lpm
O ₂ Purity %:	93% ±3% at all settings
Outlet Pressure:	8.5 psi
Power Consumption:	310W at 5 liters per minute; 275W in Turn-Down (at or below 2½ lpm)
Sound Level:	48 dB
Dimensions:	13½"W x 12"D x 24½"H
Weight:	36 lbs.
Warranty:	3 years