

## Cleaning, Care, and Maintenance

### Routine Maintenance and Repairs

The service life of the internal filters and sieve modules will depend on operating conditions. Do not attempt to repair the device. Contact your home oxygen provider or distributor for assistance.

**⚠ WARNING:** Do not use oil, grease, or petroleum-based products on or near the Oxygen Concentrator or its accessories.

**⚠ CAUTION:** Always disconnect power and turn off this device before cleaning. Do not disassemble or modify this device or any of its accessories due to danger of electrical shock.

### Case Cleaning

You may clean the outside case using a cloth dampened with a mild liquid detergent (Such as Dawn™) and water.

Clean the exterior with a soft cloth slightly dampened with soapy water or with anti-bacterial wipes (Isopropyl alcohol 70% solution). For disinfecting, use a wipe or equivalent and follow the manufacturer's instructions.

### Cannula Replacement

Your nasal cannula should be replaced on a regular basis. Consult with your physician and/or equipment provider and/or cannula manufacturer's instructions for replacement information.

**⚠ CAUTION:** Refer to the original manufacturer's instruction for cleaning the nasal cannula.

### Filter Replacement

The foam cabinet filter (#1170-5401) located on top of the filter box should be cleaned with warm water and mild detergent weekly. Allow filter to dry fully before using. Regular cleaning of the gross particulate filter is essential for the safe operation of the device.



**⚠ CAUTION:** Do not attempt to operate the unit without the foam cabinet filter (#1170-5401) or while the filter is still damp.

**⚠ CAUTION:** Operation of the OxyHome Stationary Oxygen Concentrator in extreme environments or without the foam cabinet filter (#1170-5401) will prematurely occlude the HEPA/Compressor filter (#1170-5402) and cause a decrease in the unit performance.



The HEPA/Compressor filter (#1170-5402) located inside the filter box is designed to last up to 2 years depending on the environment. Inspect the HEPA/Compressor filter (#1170-5402) on receipt of equipment to ensure proper installation of filter. Consult your equipment provider for further instructions on filter replacement.



The final bacteria filter is typically a lifetime filter. We recommend inspecting and replacing the final bacteria filter (#1170-5403) as necessary.

### Disposal of Equipment and Accessories

Follow your local governing ordinances for disposal and recycling of the OxyHome Oxygen Concentrator and accessories. If WEEE regulations apply, do not dispose of unsorted municipal waste. Within Europe, contact the EU Authorized Representative for disposal instructions.