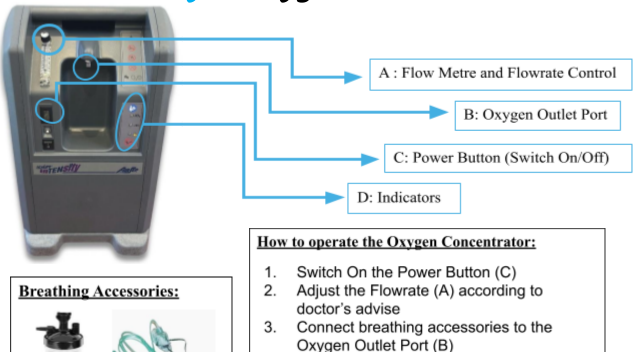




#### **Service Contact: +65 6100 3686**

**Operating Hours: All Day, Everyday** 

## **Intensity 10 Oxygen Concentrator**



4.

#### Don'ts



- ▼ Keep the device in a well-ventilated room
- Keep a 30cm gap between a hindrance and the device filter door
- ▼ Keep the device in an upright position always, even when transporting
- Change Humidifier water daily
- Water should be purified water
  - Suitable for drinking water Boiled/ Distilled/Sterile/RO
  - o If boiled water, ensure water is cooled to lukewarm.
- Follow Maintainance & Hygiene Guide

Don't block the airflow of the device. Avoid placing devices against the walls/furniture/ curtains.

Let the Oxygen Concentrator run for at

orange or red indicators lights (D)

least 30 mins. Ensure there are no alarms,

- × Do not share an extension cord with the device and any other appliances.
- Do not allow kids/pets near the device.
- Don't keep the device inside a closed compartment
- × Do not use oil or grease on the device



- × DO NOT Smoke near the device
- × DO NOT place the device near an open flame/source of heat area



# Intensity 10 Oxygen Concentrator HOLDINGS Hygiene & Maintenance Guide

### **Daily** Water MUST be changed daily **Humidifier Canister** ☐ Clean the Canister: Rinse with running water, using a sponge and soap to ensure its thoroughly cleaned. ☐ **Fill the Canister**: Use one of the following types of water: drinking water, distilled water, sterile water, or reverse osmosis water. AVOID: Mineral or Saline Water Replace Cannister every 2 Months Weekly / Monthly Weekly ☐ Clean the Device Exterior: Wipe down with a Device soft, damp cloth to remove dust. ☐ Clean the Filter Foam: Use water or soapy water to clean, then dry thoroughly. Replace the foam if it's faulty. Monthly **HEPA Filter Compartment**: Wipe down with a soft, damp cloth to remove dust. Oxygen Cannula / Masks **Monthly** Oxygen Cannula or Masks: Replace monthly, or sooner if they are faulty or very dirty Yearly **Yearly HEPA Filter HEPA Filter**: Replace yearly. \*Durability of this product is dependent on the product condition and environment\*

Note: The durability of filters and accessories depends on product condition and environmental factors.

#### For Service Enquiries:

