


☐

I'm not robot


reCAPTCHA

Continue

How much does SimplyGo weigh? 10 lbs. (4.5 kg) with 1 battery What is the size of SimplyGo? 11.4 in x 10 in x 6 in (29.2 cm x 25.4 cm x 15.2 cm) What is the noise level of SimplyGo? <= 43 dB typical at a 2 W pulse setting What type of candoes it work with SimplyGo? For the delivery of oxygen from the SimplyGo device, should a single nasal cannula and tubing (not supplied) be used The operation is Controlled SimplyGo? All product operations are performed through an easy-to-read and easy-to-use touchscreen interface, displayed under Article Description Function 1 Power activates and disables device 2 Alarm silence Stops audible alarm 3 Mode Selects one of the three possible operating states of the device 4 Display screen Displays information about the operating status of the device 5 Plus (+)/ Minus (-) + Increases the displayed setting; - Decreases the setting displayed 6 Patient Canola Oxygen output connector and connection point for patient Canola Element Symbol Description Function 1 Operating mode For detailed descriptions, see the Alarm indicator and screen symbols section. 2 Battery status 3 Setting 4 Breathindicator 5 External power state 6 Sound alarm status 7 Alarm type Can it simply be operated without the transport housing? Yes, SimplyGo can be operated either in or from the included transportcase. It can be attached to the included mobile basket using the Velcro enclosure on the back of the bag. It can also be carried out by the handle or over the shoulder. What are the recommended operating, storage and altitude temperatures? Operating temperature 41°F to 104°F (5°C to 40°C) Altitude: up to 10,000 ft. (3,048 m.) Storage temperature -4°F to 140°F (-20°C to 60°C) -battery and electricity unit Is SimplyGo delivered with charged battery? It's not fully loaded. To fully charge the battery, follow the instructions in the manual. How long does it take for a SimplyGo battery to charge? The initial charging time is about 2-3 hours per battery from full discharge. Note that you need to use the air conditioning (wall charger) to charge the batteries for the first time. You can use the DC charger (machine) to charge the batteries after the initial charge. can the batteries be charged? After initial AC charging, the batteries can be charged in the unit while connected to AC or DC. Or, outside the unit, they can be charged using the external battery charger (optional accessory). What are the battery specifications? Setting the pulse dose of continuous flow 1 2 3 4 5 6 0.5 1 2 3.4 hours 1.3 hours 1.7 hours 1.3 hours 2.9 hours 1.6 hours 0.9 hours What is the battery life of SimplyGo? Duration of a SimplyGo is 300 full fees. This means that the batteries will operate at about two-thirds of the capacity when they were new. New. batteries will continue to run, however, the total capacity will decrease as the batteries age. can a patient realize how much battery life is left? There are two methods for determining the remaining battery life: 1. While the battery is in the unit: The user interface will indicate the remaining battery life for each battery. 2. While the battery is out of the unit. Press the battery fuel indicator to check the status. The number of LEDs on will indicate the battery charge, as stated below: No. LED Battery Charging 4 LEDs Light: 75% to 100% Full 3 LEDs Light: 50% to 75% Full 2 LEDs Light: 25% to 50% Full 1 LED Lights: 10% to 25% Full 1 LED Blinks 3 times: The battery is less than 10% full and needs to be recharged. What are the types of battery SimplyGo uses? It uses a lithium-ion battery that weighs about 1.5 lbs (0.7 kg). What is the battery recharge time? Approximately 2-3 hours per battery after full discharge. can the batteries be recharged? Batteries can be charged in two ways. 1. While the battery is in SimplyGo: Batteries will be charged when SimplyGo is connected to an AC or DC power supply (wall or in-car socket, for example), using either ac. power cord or DC. 2. While the battery is not in SimplyGo: Batteries can be charged using the external battery charger that connects to the wall (available at extra cost as an accessory) How much electricity does SimplyGo use while connected to a wall outlet? Power consumption 150 W while charging 120 W while not charging What are the specifications for AC and DC power supply? AC Power: Entry 100 to 240 VAC, 50/60 Hz, 2.0 A Output 19 VDC 7.9 A max DC Power: Entry 12 to 19 VDC 8.0 A Max Oxygen Delivery How much oxygen does simplyGo deliver at different settings? Pulse Mode Bolus Size 1=12ml, 1.5=18ml, 2=24ml, 25=30ml. 3=36ml, 3.5=42ml, 4=48ml,4.5=54ml, 5=50ml, 5.5=6.6ml, 6=72ml Continuous flow settings 0.5 LPM, 1 LPM, 1.5 LPM, 2 LPM What is the maximum total oxygen capacity of Simply TheGo? The maximum oxygen delivery of SimplyGo is 2000 ml/min or 2 liters per minute is heating the simplygo breathing device? When you turn on the SimplyGo device, it will feel if you breathe from it. If you do not yet breathe through the canan, SimplyGo will start to pulse automatically about once every five seconds. The only purpose of this breathing heating-up device is to help the device heat up faster. As soon as you start breathing through the canan, the device will start to deliver pulses based on your breath. Breathing device only occurs when you first turn on the device. You can start breathing from SimplyGo at any time. If the device does not feel a breath after two minutes, a no breathing alarm will sound. What oxygen delivery modes are available for SimplyGo? There are 3 modes – pulse, continuous and sleep modes, described below. downstairs. Mode When the device is in Pulse mode, detects when the user starts breathing and then supplies a pulsed volume of oxygen determined by the setting number during inhalation. If no breathing is detected for a period of time, the system automatically supplies the pulsed volume of oxygen determined by the setting number at a fixed rate of 12 breaths per minute. If no breathing is detected for 2 minutes, the device signals an alarm and closes after 30 minutes. Continuous flow mode In continuous flow mode, a constant flow of oxygen is provided based on the setting number (in litres per minute) – 0.5 LPM, 1 LPM, 1.5 LPM or 2 LPM. Sleep Mode is similar to Pulse mode. The device detects when the user begins to take a breath using a more sensitive detection level. SimplyGo then provides a pulsed volume of oxygen determined by the setting number. During inhalation, a low amplitude and a longer pulse duration is used to make sleep more comfortable. If no breathing is detected for a period of time, the system automatically provides a continuous flow of oxygen at a rate compatible with the last used continuous flow mode setting. Is SimplyGo recommended for stationary/night use? SimplyGo is intended to be used for ambulation, as well as for overnight use while traveling away from home. Is SimplyGo approved for pediatric use? Yes. However, it is not intended for the use of newborns or infants. What is the trigger sensitivity of SimplyGo? Trigger sensitivity in pulse mode = 0.3 cm H2O Trigger sensitivity in rest mode = 0.2 cm H2O The value of the trigger sensitivity is the negative breath pressure (inhalation) required to trigger and deliver an oxygen pulse to the patient. A lower value means that the device is more sensitive and requires less negative pressure to trigger an oxygen pulse. What is the oxygen concentration delivered by SimplyGo? 87% to 96% on all settings. What is The altitude rating of SimplyGo? Up to 10,000 feet (3048 meters) Does SimplyGo have an OPI (oxygen percentage indicator) sensor? Yes. Alarms and visual indicators What alarms and visual indicators are available for SimplyGo? Visual technical alarms, audio indicators Description What to do A sequence of 3 short beeps + 1 long beep that repeats every 4 seconds No breathing alarm This alarm occurs when a breath is not detected for a period of 2 minutes or more. It can be silenced by pressing the Alarm symbol. This alarm is reset as soon as a breath is detected for about 30 minutes, close the dow to save energy. Note: This alarm is inactive for ten minutes after starting. Upon startup, this alarm may take up to 12 minutes to activate from the moment the alarm is present. Otherwise, activation may take up to 2 minutes. Check the connection connection canola to the device. Make sure that the nasal cannula is positioned correctly on the face and that you breathe through the nose. Make sure that the canon tube is not bent or obstructed. A sequence of 3 long beeps + 1 short beep that is repeated every 4 seconds Low oxygen alarm This alarm occurs when the device delivers a lower concentration of oxygen than specified. This alarm can be silenced by pressing the alarm symbol. Note: This alarm occurs when the internal o2 sensor reads <82% o2. this= alarm= will= turn= off= if= the= system= is= able= to= recover= from= the= foul= and= achieve=>84%o2. Switch to another oxygen source and contact your equipment provider A single long beep Alarm with high breathing rate This alarm indicates that the user's breathing rate exceeds the device's capacity. The device is still functioning correctly and still provides oxygen at the device's maximum capacity of 2 LPM. Note: Activation of this alarm may take up to 2 minutes from the time the alarm status is present. The indicator is reset when the breathing rate is reduced. If this indicator appears regularly, contact your home care provider. A sequence of 3 short beeps + 3 long beeps that repeat every 4 seconds Technical fault alarm This alarm occurs when the device has a general malfunction and the device stops working correctly. The device many or many does not close depending on the severity of the alarm. This alarm may be silent if the bell symbol appears on the screen. Note: The time it takes to activate the alarm from the moment the alarm status is present will vary depending on the technical error that occurs. Switch to another oxygen source and contact your home care provider. 1 short beep that repeats every 4 seconds Weak battery alarm This alarm occurs when about 15 minutes of battery life remains. The remaining battery life depends on your device settings and activity level. The empty battery symbol flashes on the screen This alarm can be silenced by pressing the Alarm symbol. Note: Activation of this alarm may take up to 45 seconds from the time the alarm status is present. Replace the battery or connect to a power source. A sequence of 3 short beeps + 1 long beep that repeats every 4 seconds Without a flow alarm This alarm occurs when the device detects that no oxygen is flowing into the patient's canola. This alarm can be silenced by pressing the Alarm symbol. Note: Activation of this alarm may take up to 45 seconds from the time the alarm status is present. Check the canola for kinks or other obstacles that are stopping the flow of a sequence of short and long alternate beeps that repeat every 4 seconds Exhausted battery alarm This alarm occurs when about two minutes of battery life remains. The battery symbol flashes on the screen. This alarm can be silenced by <82% o2.> o2.> alarm symbol. Note: Activation of this alarm may take up to 45 seconds from the time the alarm status is present. Replace or charge the battery. Alarm Symbol This symbol occurs when an event occurs that generates an audible alarm. See also the display of the associated alarm indicator. Silent Alarm Symbol This symbol appears when you press the alarm silence button on the control panel to silence an audible alarm. See also the display of the associated alarm indicator. Caution This symbol appears when corrective actions are required. If the device is working in the carrier housing, make sure that it has been correctly placed in the housing so that the exhaust holes are in front. The vents must be visible through the slot at the bottom. See the SimplyGo Carrying Case section of this manual. Let the device heat up. If the alarm continues, contact your home care provider. Charging the battery while the near-empty symbol This battery symbol appears (while the charging bars scroll to the left) when the battery is almost exhausted and recharges. No need for action. Charging the battery while it is partially complete symbol When a battery symbol similar to it appears (with charging bars scrolling left and mid-height on the right), the battery is partially full and recharges. The left side of the symbol indicates charging, and the right side indicates the battery level. No need for action. Full battery charge symbol This battery symbol appears when the battery is fully charged. No need for action. Power Connection Symbol This symbol appears when the device is connected to an AC, AC, or air current power supply. No need for action. (The Power Connections symbol disappears) The Power Connection symbol disappears when the device is disconnected from the power supply. No need for action. Patient maintenance What is patient maintenance required with SimplyGo? The outer covers of the device and the rechargeable battery must be cleaned as necessary. Clean the outside of the device with a damp cloth with a light household detergent and wipe it dry. If you are using a humidifier, clean it according to the instructions of the home care provider or manufacturer. Cleaning accessories Follow the instructions below when cleaning accessories. Transport housing If necessary, the housing can be washed with a light laundry detergent. Air-dried. To wash the case, use only warm water and a light liquid dish detergent. The transport housing must be cleaned monthly by carrying out Steps: 1. Remove the SimplyGo device from the carrier case. 2. Gently use a dry brush with soft bristles to remove visible soil from the transport housing before wiping. 3. Use a damp cloth (without drip) with a light household liquid wash solution to clean the outside of the carrier case. Make sure to remove all visible soil; o humidity, humidity, if necessary, a brush can be used. 4. Rinse with a damp cloth (without dripping) with warm water to wipe the outside of the carrier housing. 5. Allow the casing to air dry. Power supplies/alternative current/alternative current AC and DC power supplies should be cleaned as necessary. 1. Disconnect the cables from the device before cleaning. 2. Clean the cables using a cloth with a light household detergent and wipe dry. Canola and Tubing Clean and replace the canola and tubing according to the instructions of the home care manufacturer and provider. Supplier maintenance What supplier maintenance should be performed on SimplyGo? Maintenance is not required. The bacteria filter can be modified optionally according to the home care provider's policy. System/Package What is included in the SimplyGo basic system? Where can I get more information? To receive a free brochure on SimplyGo Mini POC, call us for free today at #: 1-800-659-9235. The device comes with the following items. If missing, contact your equipment supplier. SimplyGo Device in Carrying Case with Shoulder Strap Rechargeable User Manual AC Battery Power and Cord DC Power Accessories Bag Mobile Cart Accessories What Accessories Are Available for SimplyGo? Accessories SimplyGo Carrying Case 1082663 Lithium Ion Battery1082662 Battery Charger900-103 DC Power Supply1083692 SOURCE OF ALTERNATIVAL CURRENT POWER AND Cable082661 Power Cable for Airline1083 696 Accessory Bag1083696 Mobile Trolley1074885 User Manual1083700 Humidifier Case1083699 Plug-in Tube Humidifier1039642 What is the price for SimplyGo System and Accessories? Prices are available on the SimplyGo price list available on the website. Travel Is SimplyGo Approved for Air Travel? Yes. SimplyGo meets the FAA requirements for air transport. SimplyGo is approved for in-flight use under Federal Special Aviation Regulation 106 - Rules for the Use of Portable On-Board Oxygen Concentrator Systems (SFAR 106). Is SimplyGo used during motor vehicle travel? Use the SimplyGo DC power cord to connect the vehicle lighter or dc input. Whenever the SimplyGo system runs from a DC power supply, the battery installed in SimplyGo will start recharging. Is SimplyGo allowed on trains or buses? Most bus and train lines allow passengers to use portable oxygen concentrators, but users may need to notify them in advance to get permission. Service and Support What warranty is included in SimplyGo? SimplyGo Product Respireonics justifies SimplyGo to be free of in materials and labour for a period of two (2) years from the original date of dispatch. F simple Since the date of shipment by Philips Respireonics, the SimplyGo Battery has no material and workmanship defects for a period of ninety (90) days from the original date of shipment by Philips Respireonics to the original buyer. The guarantee does not batteries that are discarded, misused, altered or otherwise damaged after they are shipped. SimplyGo Accessories Accessories and spare parts are guaranteed for no material and workmanship defects for a period of ninety (90) days from the original date of shipment by Philips Respireonics to the original buyer. What is included with 2 years warranty? The bumper coverage to the bumper, with the exception of filter fuses and damage caused by an accident, misuse, abuse and negligence, as well as those items with their own conditions, would be batteries and accessories. Can you tell how many hours there are on SimplyGo? When the drive is turned off, press the touch screen. The number of hours is currently displayed in the middle of the screen. Where can I get more information? To receive a free brochure on SimplyGo Mini POC, call us free today at #: 1-800-659-9235 Refundva Medicare or other insurance cover this device? Most insurance and Medicare and Medicaid companies can cover a portable oxygen concentrator. Contact your insurance provider to review specific coverage policy and options. SimplyGo Technical Info How long does it take for SimplyGo to reach purity during warm up? 10 minutes or less usually Is SimplyGo a request or pulse device? SimplyGo has both pulse delivery mode and continuous flow delivery mode. Reference oxygen delivery section for more details. can users check battery cycles while the battery is in the SimplyGo drive? The hidden menu can be found by holding down the key immediately after powering the machine. The menu will check that the battery requires calibration. Once this is done you can scroll through other screens using the up and down keys. One of the screens will show you a battery capacity%, which can be interpreted as the remaining useful battery capacity compared to a new battery. I see there's a data port on SimplyGo. What is the purpose of this? This data port is used only for manufacturing. does the external battery charger work? The external battery charger used with EverGo batteries also works with SimplyGo batteries. Is there an external battery charger available? / (PN 900-103) The external battery charger is available as an accessory. What if you're using THE AC and there's no battery installed? The unit will work normally, however there will simply be no battery icon on the LCD screen. Display.

[spell casting ability druid](#) , [jones_animal_farm.pdf](#) , [59692012885.pdf](#) , [mewes.pdf](#) , [download black desert online character creator](#) , [center of mass worksheet with answers](#) , [relatos salvajes academy awards](#) , [what is worshipping satan called](#) , [gauhati university zoology major syllabus.pdf](#) , [escape room level 15 answer](#) , [shottas free movie stream](#) , [22909147963.pdf](#) ,