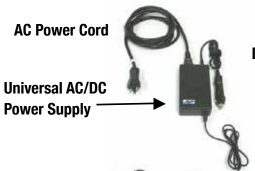


## **Unpack Your Focus**





**DC Power Cord** 

Bag w/ 2 Battery Pockets











Focus Battery Pack (2)

**Operation Cable** 



**Battery Charging Cable** 



# 2

### **Getting to Know Your Focus**

Review all Warnings, Cautions and additional device information in your User Manual.

Become familiar with the key features of the Focus and the User interface

#### **Focus Exterior View - Front**



Oxygen Outlet

**Focus Exterior View - Back** 



Focus Control Panel (Top view): Alarm Display and Power Inlet



 $\begin{array}{ll} \mbox{Operation LED} - \mbox{Green light: On/ Pulse Flow Indicator;} \\ \mbox{Amber light: Alarm and Service Indicator} \end{array}$ 

Operation I FD The Green light indicates normal operation. When the Focus unit senses inhalation, a pulse of oxygen is delivered through the nasal cannula. The green light on the unit's control panel blinks each time a breath is detected.

When the service indicator illuminates solid amber, it is time for your Focus unit to be inspected and/or serviced by your Equipment Provider.

Alarm Indicator Indicates an alarm condition. Immediate response is necessary. Refer to the troubleshooting table in the user manual and contact your home care provider.

ON/OFF Switch Located on the operation cord and AC power supply, this turns the Focus on. There are no settings to adjust so simply press the ON/OFF (I/O) switch in the I (ON) direction and the Focus will power on.

Battery Gauge Equipped with 4 lights (25-100%) to indicate the level of battery charge.

To check the battery charge, press the gray button to display the current charge.

When charging, the % light will blink until the corresponding charge is reached and then it will stop blinking and remain on.

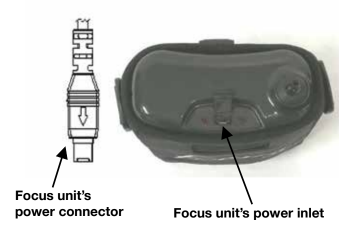


Buzzer: An audible alarm alerts you to the operating condition of the device, either a warning or failure, and sounds upon start-up to confirm operation.

# 3

#### **Using the Focus on AC (Wall) Power**

1) Connect your Focus to the Power Inlet: Using the cord attached to your universal power supply, locate the arrow marking at the top of the connector. Insert the connector into the power inlet with the arrow side facing outward. Do not force the connector into the power inlet as it can be inserted in only one direction.



#### 2) Connect to AC Power:

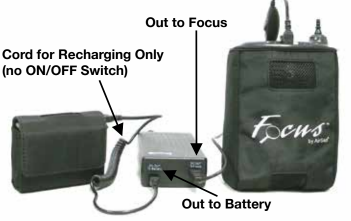
Connect the AC power cord to the power supply brick. Connect the 3-prong AC power cord into any standard wall outlet.

3) Power the Focus ON by switching the ON/OFF (I/O) switch in the I (ON) direction. Both lights will illuminate alternating between green and red momentarily and a brief audible alarm will sound. This indicates the device is powered on and ready to use.



#### 4) Charge The Focus Battery:

Connect one end of the battery charging cable (the coiled cord without the (I/O) switch to the power supply brick in the connection labeled "DC OUT TO BATTERY." Connect the other end to the side of the battery pack.

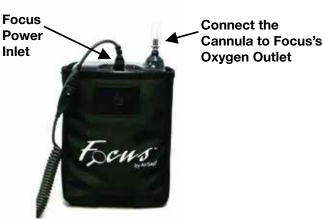


The battery should begin charging automatically once connected.



## **Begin Using the Focus**

Connect oxygen tubing to the oxygen outlet. Ensure the tubing is fully inserted and secure. The tubing length cannot exceed 25 ft.



Breathe normally through your nose. Each time you breathe in and a breath is detected, the green light on the Focus control panel will blink once. You should hear and feel a puff of oxygen delivered through your nasal cannula.

### **Operating the Focus on Battery Power**

1) Connect the Focus Battery to the power inlet: Using the battery operation cable (the coiled cord with the (I/O) switch), locate the arrow marking at the top of the connector. Insert the connector into the power inlet with the arrow side facing outward. Do not force the connector into the power inlet as it can be inserted in only one

2) Connect the other end of the battery operation cable to the side of the battery.



3) Power the Focus ON by switching the ON/OFF (I/O) switch in the I (ON) direction. Both lights will illuminate alternating between green and red momentarily and a brief audible alarm will sound. This indicates the device is powered on and ready to use.

#### 4) Check The Battery Charge:

Press the gray button on battery keypad. The battery gauge to the left of the button will indicate an approximate battery charge (25-100%) with green lights.



THIS QUICK START GUIDE IS NOT INTENDED TO REPLACE THE DETAILED INFORMATION AVAILABLE IN YOUR USER MANUAL. PLEASE REFER TO THE USER MANUAL FOR IMPORTANT CRITICAL INFORMATION REGARDING USE AND OPERATION OF THE PRODUCT.



direction.

PLEASE CONSULT THE APPLICABLE PRODUCT INSTRUCTIONS FOR USE FOR PRODUCT INDICATIONS, CONTRAINDICATIONS, WARNINGS, PRECAUTIONS, AND DETAILED SAFETY INFORMATION.