

Example Rental Program

Discover **your**
perfect fit
from CAIRE.



Choose from clinically flexible palm-sized portables and continuous flow transportable oxygen concentrators to meet your patient needs.



Eclipse 5[™] with autoSAT[®]
FreeStyle[™], FreeStyle[™] 5 & Focus[™] with UltraSense[™]

- Portable oxygen concentrators that offer 1-5, 1-3, or a 2 pulse setting
- Transportable oxygen concentrators that provide 0.5-3 liters per minute (LPM) continuous flow and pulse flow settings 1 to 9
- Lightweight, non-delivery oxygen systems for real mobility
- Multiple power options for longer durations away from home
- FAA-approved for on-board, in-flight use

Portable Oxygen Concentrator Rental Application and Patient Intake Form

Patient Information			
Name:			
Date of birth:	Phone:	Fax:	
Current address:			
City:	State:	ZIP Code:	
Email Address:			
Emergency Contact Information			
Emergency Contact Name:			
Emergency Contact Address:			
Phone:	E-mail:	Fax:	
City:	State:	ZIP Code:	
Physician Information *we cannot ship order until we receive valid 02 prescription for the rental			
Physician Name:			
Physician Address:			
City:	State:	ZIP Code:	
Phone:	Fax:		
Patient's Diagnosis:			
Liter Flow:			
Requested Dates (Weekly Rental Only)			
Rental Start Date Request (Requested date for delivery to customer) :			
Rental End Date (Date unit will be returned):			
Portable Oxygen Concentrator Requested:		Total Amount of Rental:	
Total Number of Rental Weeks:		How long?	
Phone:	E-mail:	Fax:	
City:	State:	ZIP Code:	
Position:	Hourly Salary (Please circle)		Annual income:
Credit Card Authorization and Security Deposit			
A security deposit against the Customer's credit card will be made for \$3000 on or before the effective Rental Date.			
Name:		Card Holder Name:	
Credit Card Number:			
American Express / Visa / Mastercard (circle one)		Expiration Date:	SEC Code:
Billing address:			
City:	State:	ZIP Code:	
Email Address:			
Signatures			
I authorize the charge to my credit card for the rental of the portable oxygen concentrator selected for the dates requested.			
Customer Signature:			Date:
Customer Printed Name:			Date:

Portable Oxygen Concentrators List

Focus Portable Oxygen Concentrator (2 Pulse Setting Only) 1.75 Lbs		
Includes: Carry Bag, AC/DC Power Adapter, Shoulder Strap, 2 External Batteries (Replacement Cost \$2044.08)		
Weight: 1.75 Lbs	Battery Duration: 1.5 Hours Per Battery	External Battery: Additional 4 Hours each
Package A: Economy Configuration includes 2 External Batteries		\$200.00 Weekly
Package B: Basic Configuration includes 2 External Batteries plus 1 External Battery		\$250.00 Weekly
Package C: Standard Configuration includes 2 External Batteries plus 2 External Batteries		\$300.00 Weekly
Package D: Premium Configuration includes 2 External Batteries plus 3 External Batteries		\$350.00 Weekly
Package Selected:		Cost:
*Please review product brochure for additional information		
Freestyle Portable Oxygen Concentrator (1-3 Pulse Setting) 4.4 Lbs		
Includes: Carry Bag, AC/DC Power Adapter, Shoulder Strap, Internal Battery (Replacement Cost \$2386.19)		
Weight: 4.4 Lbs	Battery Duration: *3.5 Hours Setting of 1	External Battery: *Additional 6.5 Hours
Package A: Economy Configuration		\$200.00 Weekly
Package B: Basic Configuration plus 1 External Battery		\$250.00 Weekly
Package C: Standard Configuration plus 2 External Batteries		\$300.00 Weekly
Package D: Premium Configuration plus 3 External Batteries		\$350.00 Weekly
Package Selected:		Cost:
*Please review product brochure for additional information and battery duration charts		
Freestyle 5 Portable Oxygen Concentrator (1-5 Pulse Setting) 6.2 Lbs		
Includes: Carry Bag, AC/DC Power Adapter, Shoulder Strap, Internal Battery (Replacement Cost \$2899.34)		
Weight: 6.2 Lbs	Battery Duration: *3 Hours Per Battery	External Battery: *Additional 4 Hours each
Package A: Economy Configuration		\$250.00 Weekly
Package B: Basic Configuration plus 1 External Battery		\$300.00 Weekly
Package C: Standard Configuration plus 2 External Batteries		\$350.00 Weekly
Package D: Premium Configuration plus 3 External Batteries		\$400.00 Weekly
Package Selected:		Cost:
*Please review product brochure for additional information and battery duration charts		
Sequal Eclipse 5 Transportable Oxygen Concentrator (1-3 Continuous, 1-9 Pulse Setting)		
Includes: Travel Cart, AC/DC Power Adapter, 1 Batteries, Accessory Bag (Replacement Cost \$3185.00)		
Weight: 18.4 Lbs	Battery Duration: *See duration charts	External Battery: *See duration charts
Package A: Economy Configuration		\$250.00 Weekly
Package B: Basic Configuration plus 1 External Battery		\$300.00 Weekly
Package C: Standard Configuration plus 2 External Batteries		\$350.00 Weekly
Package D: Premium Configuration plus 3 External Batteries		\$400.00 Weekly
Package Selected:		Cost:
*Please review product brochure for additional information and battery duration charts		
Package Selected		
Portable Oxygen Concentrator Selected:		
Package Selected:		
Total Weeks:		
Total Cost:		
Sign Off		
Customer Signature:		Date:
Customer Printed Name:		Date:

The Next Generation: Eclipse 5™

Transportable Oxygen Concentrator with autoSAT™

The NEW SeQual Eclipse 5:

The Most Robust and Reliable POC on the Market.

The new generation of SeQual Eclipse raises the bar for POC performance. The Eclipse 5 features the same benefits that you love about the Eclipse 3, but with next generation internal components that enhance the reliability of the POC. The Eclipse 5 goes where you go, with improved DC power operation that allows for full functionality of the Eclipse 5 when running from DC outlets. All continuous flow settings, up to 3 LPM, as well as all pulse flow settings, including the largest super setting of 192 mL, are now available while operating on both AC and DC power. The Eclipse 5 battery will also charge when the unit is connected to DC power while operating at all flow settings up to 2.0 LPM.

The Highest Pulse Dose Oxygen Output of ANY POC:

The SeQual Eclipse delivers the highest pulse dose oxygen output of any portable oxygen concentrator on the market. Offering pulse dose settings from 1 to 9, the Eclipse 5 is capable of supporting even the traditionally most difficult to treat patients. The Eclipse pulse settings 1-6 are increased in 0.5 increments, rather than in increments of 1.0, giving patients and providers additional flexibility when selecting a pulse dose setting. The additional super-bolus pulse settings, settings 7-9, are adjustable in 1.0 increments until reaching the 9 setting at 192 mL per pulse dose. No other POC on the market can match the extreme pulse dose oxygen output of the Eclipse 5.

If you're currently delivering cylinders and have high delivery costs, look no further because Eclipse 5 is the ultimate solution for your patients and your business. Save time and money because cylinder deliveries are eliminated. Most patients not only require oxygen at home, but also on the go – SeQual Eclipse acts as both a stationary and portable unit to meet these needs.

Features

- **NEW: All continuous flow and pulse flow settings available while operating on DC power**
- **NEW: Battery cartridge will re-charge when unit is connected to DC power for all settings up to 2.0 LPM and all pulse flow settings 1 to 9**
- **NEW: Next generation internal components enhance unit reliability**
- Approved for Rx of 0.5 - 3.0 LPM continuous flow
- Pulse dose settings 1 to 9 deliver a bolus from 16mL to 192mL
- autoSAT Technology helps maintain a consistent FiO_2 by servo-controlling the device to meet the patients changing respiratory rate.
- Three available rise time options—Fast, Medium, and Slow
- Three Adjustable Pulse Dose sensitivity settings
- Innovative Universal Cart design allows for easy access to battery
- AC and DC adapters that are smaller in size, yet more durable
- In Pulse Dose Mode, if an inspiratory effort is not detected, the device will deliver a continuous flow of oxygen; continually searching for a breath every 15 seconds



The Next Generation: Eclipse 5™

Transportable Oxygen Concentrator with autoSAT™



Product Specifications

		Eclipse 5 Oxygen System
Size H x W x D		19.3 x 12.3 x 7.1 (inches), 49.0 x 31.2 x 18.0 (cm)
Weight		Eclipse 15 lbs., Battery 3.4 lbs.
Continuous Flow Settings (measured in LPM)		0.5 to 3.0 LPM (0.5 liter increments)
Pulse Dose Settings (measured in mL)		16-96mL, 128mL, 160mL, 192mL
O ₂ concentration		90%+5.5%/-3% @ sea level
O ₂ output pressure (nominal)		5.0 psig (34.5 kPa)
Sound level		48 dBA at 3.0 LPM Continuous Flow Mode; 40 dBA at 3.0 Pulse Dose setting
Power	AC Power	100-240 VAC, 50-60 Hz
	DC Power	12 V nominal
	Battery	Quantity (2) 97.5 W-Hr battery packs each containing 7.92 gm of lithium content
Power Consumption	52 watts at 1.0 LPM CF, 145 watts at 3.0 LPM, 45 watts at 1.0 pulse dose, 95 watts at 6.0 pulse dose	
Battery Duration	2 hours (at 2LPM continuous flow); 5.1 hours (pulse at a 2 setting)	
Nominal Battery recharge time	1.8 to 5.0 hrs recharge time to achieve 80% capacity (dependent upon the flow)	
Backup Alarm power	9 volt battery	
O ₂ concentration indicator	Green Light=Normal, Yellow=Caution <85%, Red Flashing=Warning <70%	
Operating temperature	50°F to 104°F (10°C to 40°C) at 82.4° F (28°C) dew point, non-condensing	
Trigger Sensitivity	Adjustable between -0.135 cm H ₂ O to -0.37 cm H ₂ O (negative pressure)	
Altitude Operating range	0-13,123 (0-4,000 meters)	
Alarms/Alerts	Loss of power, Low Battery, Low Therapeutic O ₂ Output, O ₂ flow outside normal limits No Inspiration detected in Pulse Dose Mode, Unit Malfunction	

AIRLINE APPROVALS

Eclipse is approved by the Federal Aviation Administration (FAA) for onboard, in-flight use.

Ordering Information

Description

Part Number

Eclipse 5 Oxygen System, Model 1000B, North American Power Cord, English Manual 6900-SEQ

NOTE: The Eclipse Oxygen System consists of Concentrator, Power Cartridge (battery),
AC Power Supply, DC Power Supply, Eclipse pack and cart with telescoping handle.

Focus[™]

Portable Oxygen Concentrator with UltraSense[™]

Easy to Use, Lightest Weight Portable Oxygen Concentrator (POC)

With Focus[™], oxygen patients can be more mobile without having to carry burdensome extra system weight. The pulse flow setting of 2 gives O₂ patients the ability to ambulate like never before.

Focus is equipped with UltraSense[™] technology, which provides a more sensitive pulse dose delivery than competitor devices, even those that include a “sleep mode” setting. The advanced intelligence built into the microprocessor of the Focus ensures fast, reliable pulse dose delivery in the first phase of inhalation, when the highest levels of gas exchange are occurring in the lungs. This gives providers and patients alike the peace-of-mind that with UltraSense, patients are reliably receiving the oxygen they need, when they need it most. Also, unlike any other POC on the market, UltraSense technology delivers a reliable pulse dose even when operated with up to 25 ft (7.62 m) of tubing, allowing patients to go the distance with Focus.

The FAA-approved Focus makes its own oxygen on demand and provides an easy solution when searching for an oxygen device that a patient can carry – and even makes them feel good about carrying it.

The Focus unit’s micro-batteries provide advanced duration times in a very small package that easily attaches at one’s hip, on a belt, or even to the unit’s shoulder strap. Each battery features an LED keypad display in 25 percent increments, which enables patients to have a visual indicator of the state of battery charge. Patients can simply switch batteries or recharge to get moving again.

The unit can be used, and batteries charged, with its universal power supply that connects to AC/DC power. The optional AirBelt[™] or External Power Cartridge extends a patient’s stay away from other power sources even longer.

These multiple power options allow patients to use the POC at home or on the go!

Features

- World’s lightest POC — 1.75 lb (0.8 kg)
- Unique UltraSense technology
- Most wearable POC
- FAA-approved for on-board, in-flight use
- Operate on rechargeable battery or AC/DC power supply
- Optional AirBelt or External Battery Cartridge available for advanced battery durations



External Power Cartridge and Charger Combo (BT026-1); includes battery (1), charger (1), and power supply (1)

Focus™

Portable Oxygen Concentrator with UltraSense™



Product Specifications

Setting	A 2 pulse setting
Oxygen Concentration*	90% oxygen +5.5/-3%
Dimensions	6.4 in. H x 4.8 in. W x 2.5 in. D (16.4 cm H x 12.2 cm W x 6.1 cm D)
Weight	1.75 lb (0.8 kg) — Focus unit; .53 lb (0.2 kg) — per battery (2 included); 1.8 lb (0.8 kg) — optional AirBelt
Power	Universal Power Supply, 100-240 VAC, 50/60 Hz; 11-16 VDC; Rechargeable, lithium battery
Battery Duration	3 hours — 1.5 hours per battery (2 included)
Recharge Time	4 hours
(Optional) AirBelt Duration	An additional 4 hours; 7 hours total with external batteries and AirBelt
Recharge Time	3 hours
(Optional) External Power Cartridge	Duration: 3.5 Hours Each Battery
Battery Cycle Life	Approximately 300 cycles, then 80% capacity or below
Warm-up Time	2 minutes
Audible Alarms and Visual Indicators	Start-up, Pulse flow, Cannula disconnect, Breath rate, Low battery, Battery charge state, General malfunction
Temperature Range	Operational Temperature: 41°F to 104°F (5°C to 40°C); Storage Temperature: -4°F to 140°F (-20°C to 60°C)
Altitude	Up to 10,000 ft (3,048 m) (Higher altitudes may affect performance.)

*Based on an atmospheric pressure of 14.7 psia (101 kPa) at 70° F (21 °C). Operating unit outside of operational temperature range can affect performance.

WARRANTY

Focus carries a three-year parts warranty. The external Focus battery, AirBelt and External Power Cartridge are covered with a one-year warranty.

INTERNATIONAL APPROVALS

CE 0459; ISO 9001:2008 and ISO 13485:2003-certified.

AIRLINE APPROVALS

Focus is approved by the Federal Aviation Administration (FAA) for onboard, in-flight use.

Ordering Information

Description

Catalog Number**

Focus Portable Oxygen Concentrator with US-style power cord

AS078-1

Focus Portable Oxygen Concentrator with European-style power cord

AS078-2

Focus Portable Oxygen Concentrator with Australian-style power cord

AS078-3

Focus Portable Oxygen Concentrator with UK-style power cord

AS078-4

Accessories

AirBelt Kit with US Power Cord

BT017-1

External Power Cartridge Kit with US Cord

BT026-1

AirBelt Kit with European Power Cord

BT017-2

External Power Cartridge Kit with European Cord

BT026-2

AirBelt Kit with Australian Power Cord

BT017-3

External Power Cartridge Kit with Australian Cord

BT026-3

AirBelt Kit with UK Power Cord

BT017-4

External Power Cartridge Kit with UK Cord

BT026-4

Required Cable for using AirBelt

Extra External Power Cartridge

BT024-1

or External Battery w/ Focus

CD035-1

Charger (Dock) and Power Supply

PW029-1

AirBelt Kits include AirBelt (1) and AC power supply for charging.

External Power Cartridge Kits include battery (1), desktop charger (1), and AC power supply for desktop charger.

**Catalog Numbers reflect US English Part Numbers, for language-specific part numbers please contact Customer Service.

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FreeStyle™ & FreeStyle™ 5

Portable Oxygen Concentrators with UltraSense™

For Oxygen Patients with No Boundaries

The FreeStyle portable oxygen concentrator (POC) makes its own oxygen in a compact package up to a 3-setting. Capable of producing up to 1,000 mL/min, the FreeStyle 5 has the highest oxygen output of any wearable POC on the market and offers 5 pulse setting options. Both POCs utilize a uniquely efficient flexible pulse-flow delivery system which enables patients to be as active as possible.

New carrying bags for FreeStyle POCs are now available! They are more durable due to their robust design. A side pocket was added to hold the External Power Cartridge and back pocket for additional items. The option of a carrying handle, shoulder strap, or backpack harness gives patients multiple mobility options for portability.

FreeStyle & FreeStyle 5 are equipped with UltraSense™ technology, which provides a more sensitive pulse dose delivery than competitor devices, even those that include a “sleep mode” setting. The advanced intelligence built into the microprocessor of the FreeStyle family ensures fast, reliable pulse dose delivery in the first phase of inhalation, when the highest levels of gas exchange are occurring in the lungs. This gives providers and patients alike the peace-of-mind that with UltraSense, patients are reliably receiving the oxygen they need, when they need it most. Also, unlike any other POC on the market, UltraSense technology delivers a reliable pulse dose even when operated with up to 25 ft (7.62 m) of tubing, allowing patients to go the distance with FreeStyle.

The internal battery enables up to 3 or 3½ hours of use between recharges. When more time is needed away from an available power source for extended activity, the optional External Battery Cartridge or AirBelt™ are there to provide hours of extended battery duration. These each connect easily to either unit and depending on the setting, can provide up to seven or ten hours of ambulation between recharges.

With these units, oxygen users can stay active and even enjoy the added benefits of the FAA-approved FreeStyle units during extended travel.

Features

- **NEW:** Fashionable carrying case with adjustable shoulder strap
- Ultra-lightweight at 4.4 lbs (2.0 kg) and 6.2 lbs (2.8 kg)
- Operates with rechargeable internal battery, AC or DC power
- Unique UltraSense technology
- Exceptional Battery Life
- FAA-approved for on-board, in-flight use
- Optional AirBelt or External Power Cartridge available for advanced durations up to 7 (FreeStyle 5) or 10 (FreeStyle) hours
- Optional harness available to convert carrying case to backpack



FreeStyle 5 shown with new carrying case and External Battery Cartridge



External Power Cartridge and Charger Combo (BT026-1); includes battery (1), charger (1), and power supply (1)

FreeStyle™ & FreeStyle™ 5

Portable Oxygen Concentrators with UltraSense™



Product Specifications

	FreeStyle	FreeStyle 5
Setting	1-3 pulse settings	1-5 pulse settings
Oxygen Concentration*	90% oxygen +5.5/-3%	90% oxygen +5.5/-3%
Dimensions in. (cm)	8.6 x 6.1 x 3.6 (21.8 x 15.5 x 9.1)	10.7 x 6.6 x 4.4 (27.2 x 16.8 x 11.2)
Weight	4.4 lb (2 kg); 1.8 lb (0.8 kg) optional AirBelt	6.2 lb (2.8 kg); 1.8 lb (.8 kg) optional AirBelt
Power	Universal Power Supply; AC Power: 100–240 VAC, 50/60 Hz (1.0 amp at 120 VAC) DC Power: 11–16 VDC (6.0 amps at 12 VDC) Unit: 28 W nominal at 3 LPM	AC Power: 100-240 VAC, 50-60 Hz, 2 amps DC Power: 12-24 VDC, 15 amps max Rechargeable, lithium battery
Battery Duration	3 setting - 2 hrs; 2 setting - 2.5 hrs; 1 setting - 3.5 hrs	5 setting - 1 hrs; 4 setting - 1.25 hrs; 3 setting - 1.5 hrs 2 setting - 2 hrs; 1 setting - 3 hrs
Recharge Time	3.5 hrs	3.25 hrs
(Optional) AirBelt Duration	3 setting - An additional 3 hrs; 5 hrs total with AirBelt 2 setting - An additional 3.5 hrs; 6 hrs total with AirBelt 1 setting - An additional 6.5 hrs; 10 hrs total with AirBelt	5 setting - An additional 1 hrs; 2 hrs total with AirBelt 4 setting - An additional 1.75 hrs; 3 hrs total with AirBelt 3 setting - An additional 2 hrs; 3.5 hrs total with AirBelt 2 setting - An additional 2.5 hrs; 4.5 hrs total with AirBelt 1 setting - An additional 4 hrs; 7 hrs total with AirBelt
Recharge Time	3 hrs	3 hrs
(Optional) External Power Cartridge Duration	3 setting - An additional 3 hrs; 5 hrs total 2 setting - An additional 3.5 hrs; 6 hrs total 1 setting - An additional 6.5 hrs; 10 hrs total	5 setting - An additional 1 hrs; 2 hrs total 4 setting - An additional 1.25 hrs; 2.5 hrs total 3 setting - An additional 1.5 hrs; 3 hrs total 2 setting - An additional 2 hrs; 4 hrs total 1 setting - An additional 4 hrs; 7 hrs total
Battery Cycle Life	Approximately 300 cycles, then 80% capacity or below	Approximately 300 cycles, then 80% capacity or below
Warm-up Time	2 minutes	2 minutes
Audible Alarms and Visual Indicators	Start-up, Pulse flow, Battery condition/level, Cannula disconnect, System overdraw, General malfunction	Start-up, Pulse flow, Battery charge state, Cannula disconnect, Low battery, General malfunction
Temperature Range	Operational Temperature: 41°F to 104°F (5°C to 40°C); Storage Temperature: -4°F to 140°F (-20°C to 60°C)	
Altitude	Up to 12,000 ft (3,657.6 m) (Higher altitudes may affect performance.)	

*Based on an atmospheric pressure of 14.7 psia (101 kPa) at 70° F (21 °C). Operating unit outside of operational temperature range can affect performance.

WARRANTY: FreeStyle and FreeStyle 5 carry a three-year parts warranty. The internal battery, AirBelt, and External Power Cartridge are covered with a one-year warranty.

INTERNATIONAL APPROVALS: CE 0459; ISO 9001:2008 and ISO 13485:2003-certified.

AIRLINE APPROVALS: FreeStyle and FreeStyle 5 approved by the Federal Aviation Administration (FAA) for onboard, in-flight use.

Ordering Information

Description	FreeStyle**	FreeStyle 5**
FreeStyle/5 Portable Oxygen Concentrator with US-style power cord	AS095-1	AS077-1
FreeStyle/5 Portable Oxygen Concentrator with European-style power cord	AS095-2	AS077-2
FreeStyle/5 Portable Oxygen Concentrator with Australian-style power cord	AS095-3	AS077-3
FreeStyle/5 Portable Oxygen Concentrator with UK-style power cord	AS095-4	AS077-4

Accessories for FreeStyle and FreeStyle 5

AirBelt Kit with US Power Cord	BT017-1	External Power Cartridge Kit with US Cord	BT026-1
AirBelt Kit with European Power Cord	BT017-2	External Power Cartridge Kit with European Cord	BT026-2
AirBelt Kit with Australian Power Cord	BT017-3	External Power Cartridge Kit with Australian Cord	BT026-3
AirBelt Kit with UK Power Cord	BT017-4	External Power Cartridge Kit with UK Cord	BT026-4
<i>AirBelt Kits include AirBelt (1) and AC power supply for charging.</i>		Extra External Power Cartridge	BT024-1
		Charger (Dock) and Power Supply	PW029-1
		<i>External Power Cartridge Kits include battery (1), desktop charger (1), and AC power supply for desktop charger.</i>	

**Catalog Numbers reflect US English Part Numbers, for language-specific part numbers please contact Customer Service.

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Agreement to Rent

_____ agrees to rent to Customer ("Customer" is defined as both the payer and the user of the equipment, if not the same). Customer agrees to rent from _____ the Oxygen Concentrator package, hereafter designated Equipment, as described above, and except as otherwise provided herein, will continue to rent said Equipment until the end of the Effective Dates of Rental. The Customer agrees to use the equipment as directed by _____.

Shipping Charge(s)

Shipping charges of Equipment to Shipping Address specified by Customer are covered in the rental charges of the rental period. Customer is responsible for return shipping charges of Equipment back to _____ office. If the Customer cancels the rental while Equipment is in transit, the Customer is still responsible for the unit and all shipping charges involved.

Terms

The terms of this Agreement begin on the Effective Date as shown on this contract, and except as otherwise provided herein, will continue until the equipment is returned to _____ as noted in the terms of the effective date and return grace period. Rental period begins when the Customer receives the Equipment and ends when _____ receives the Equipment back in our office. Due to the nature of FedEx or UPS and the remote dispatching, the pickup of your rental unit is ultimately the responsibility of the Customer. _____ the right to ship Equipment to the Customer at any point before the rental start date once rental agreement is submitted. The Customer is responsible for replacement costs of damaged, missing or permanently stained rental equipment.

Cancellation Policy

If canceled one (1) week prior to our ship date, money returned in full minus \$50 processing fee. If canceled less than one (1) day prior to our shipment, money returned minus \$100 processing fee. If canceled after shipped, full rental charges apply.

Replacement Part Cost

If an item other than the O2 is damaged or missing, _____ will charge the customer actual replacement cost for the item.

Payments

Customer agrees to pay applicable rental charges and any other applicable fees IN ADVANCE prior to shipment. A reserve (hold) is not a charge, and Customer agrees to the acquisition of this reserve by signing this agreement. The Customer will return the Equipment at the end of the Rental Effective Date and will pay an equivalent daily rental rate based on the applicable rental rates for any time after the Effective Date.

Limitation of Liability and Indemnity: Limitation of Liability

In no event will _____ be liable to the Customer for any Incident, damages or injury, indirect or consequential, however caused, whether by negligence or otherwise relating to renting or using any medical equipment. The Customer agrees to protect, indemnify and hold harmless _____ from and Against all claims, damages and costs, including legal expenses arising out of Customer's use of the equipment. By signing this form Customer agrees to have been instructed on how to use the equipment and take full responsibility for the proper use and care of the equipment during the rental period so that it is returned in the same condition as when received. Customer takes full responsibility for any and all damages and therefore repairs costs and late fees that may arise should the product be damaged during my rental period. The Customer agrees to protect, indemnify and hold harmless _____ from and against all claims, damages and costs, including legal expenses arising out of the Customer's use of this Equipment.

Security Deposit Reserve

A reserve against the Customer's credit card will be made as stated above on or before the effective Date. This reserve will be maintained by _____ and will be applied against any default of Customer in payment of rent or for damage or loss of the Equipment or other payment due to _____ which is chargeable to the Customer. Upon termination of this Agreement, and after final charges are paid in full, the reserve will be released from the credit card. Currently, _____ charges \$3,000.00 in security deposit reserve.

Test and Repair Charge

If returned equipment appears broken due to misuse, a test and repair charge of \$100.00 may be charged for inspection, testing and minor repairs required to return the Equipment to service. This charge will be payable at the end of this Agreement. If the Equipment cannot be repaired, the customer will be notified and will be responsible for the designated replacement cost of the Equipment.

Taxes and Fees

Customer will either pay directly for any taxes or governmental fees such as use, property, excise, customs duty or other taxes, license fees, assessments, permits or commissioning and registration fees relating to the shipment, activation and rental of the Equipment.

Equipment Inspection

Customer shall be responsible for obtaining any license, permit or permission from any governmental or regulatory agency which may be necessary for or imposed upon the operation of the equipment. The Customer will exercise due care in and will permit only qualified personnel to use and operate the Equipment, and such use and operation shall be only according to written instructions provided by _____. Customer will not use or operate the Equipment in any illegal manner or for any illegal purpose nor in violation of any law ordinance or regulation.

Warranty

_____ warrants that each item of equipment will be suitable for normal operation and use at the time of delivery. Customer will bear responsibility for all malfunctions, failures, damage to or loss of equipment, except for manufacturing defects and normal wear and tear covered. If damage or loss occurs, Customer will pay an amount equal to the Stipulated Equipment Value or fraction thereof for the damaged or lost equipment. In such case, the rental charges and other obligations of the Customer shall continue until the payment is made. After payment is made, this Agreement will terminate as to the Equipment involved.

Default

If Customer fails to perform any obligation when due under this Agreement, or otherwise defaults, _____ has the right to terminate this Agreement forthwith by notice to the Customer. Upon such termination, (i) the balance of the Gross Rental Amount will be due and payable immediately and, (ii) _____ has the right, at its option, to take possession of and remove the Equipment from service immediately. Any other damages or amount chargeable to the Customer shall be immediately due upon such termination. If the Equipment is not immediately recoverable, the Customer will immediately forfeit the Stipulated Equipment Value.

Assignment

The Customer shall not reassign this agreement and/or the rights and obligations created hereunder.

Early Returns

Under no circumstance will customer be granted credit for unused time or early return of equipment as it pertains to the effective date of rental. The parties agree to perform all acts and execute all supplementary instruments or documents which may be necessary or desirable to carry out the provisions of this Agreement.

Billing Terms

_____ will charge your credit card for the expected rental period to confirm your reservation.

Sign Off	
Customer Signature:	Date:
Customer Printed Name:	Date: