EZ-OX PLUS - ez-ox plus gas Air Liquide America L.P.

OXYGEN COMPRESSED USP Label

WARNING: DO NOT HANDLE CYLINDER OR USE CONTENTS UNTIL 1) YOU HAVE READ AND UNDERSTAND THE MATERIAL SAFETY DATA SHEET FOR THIS PRODUCT. CALL 1-800-231-1366 FOR MORE COPIES. 2) YOU ARE TRAINED TO USE CYLINDER AND CONTENTS, INCLUDING EMERGENCY PROCEDURES.

OXYGEN COMPRESSED USP OXYGEN 2

UN 1072 Rx ONLY

AIR LIQUIDE

AIR LIQUIDE AMERICA L.P. P.O. BOX 460229 Houston, TX 77056

M62ALP-2 L12

<i>r</i>		DCEDURES.	
31.68 WHOS FOLDS: 60 92 9	'GEN, RESSED		
	ISP		
UN 1072	RONLY		
	AIR LIQUIDE P.O. BOX 46	AMERICA L.P.	

WARNING LABEL

L09

WARNING: CYLINDER WITH HIGH PRESSURE OXIDIZING GAS, VIGOROUSLY ACCELERATES COMBUSTION. Secure cylinder and provide adequate ventilation in storage and use. Keep oil and grease away. No smoking in cylinder area. Do not use or store near heat or open flame. Keep out of reach of children. Use only with equipment cleaned for oxygen service and rated for cylinder pressure. Cylinder temperature should not exceed 125 F (52 C). Use in accordance with Material Safety Data Sheet and CGA Publication p-1. WARNING: For emergency use only when administered by properly trained personnel for oxygen deficiency and resuscitation. For all other medical applications Rx ONLY. Uninterrupted use of high concentrations of oxygen over a long duration without monitoring its effect on oxygen content of arterial blood, may be harmful. Use only with pressure reducing equipment and apparatus designed for oxygen. Do not attempt to use on patients who have stopped breathing unless used in conjunction with resuscitating equipment. CAUTION: Federal law prohibits dispensing without prescription. Federal law requires that this container be refilled with OXYGEN USP only by establishments registered as a drug producer in accordance with the Federal Food, Drug, and Cosmetic Act. Produced by Air Liquefaction. CAUTION: USE NO OIL ON VALVE OR CONNECTIONS. DO NOT REMOVE THIS EZ-OX PRODUCT LABEL.

M62C-1

AIR LIQUIDE P.O.BOX 460229 Houston, TX 77056



EZ-OX Plus Label

EZ-OX Plus TM

OPERATING INSTRUCTIONS

IMPORTANT: • Before using secure the EZ-OX Plus[™] to keep it from falling or rolling over.

 \cdot Inspect the regulator valve for traces of dirt, dust, oil or grease. Dirt and dust can be removed safely with a lint free cloth.

WARNING: If oil or grease is visible or suspected do not use the system.

 \cdot With the regulator valve's barbed outlet facing away from you, activate the control knob clockwise to purge any undetectable debris from the regulator valve, then turn off the regulator valve

 \cdot Attach the oxygen supply tubing to the regulator valve's barbed outlet connection located below the control knob.

· Turn the graduated knob clockwise to the flow rate prescribed by the physician

 \cdot When the pressure gauge shows less than 1/4 full, the cylinder should be exchanged for a full cylinder to ensure an adequate supply of oxygen

 \cdot When finished using oxygen, turn the flow of oxygen to "OFF" by turning the knob counter-clockwise to the off position.

If any hissing sound can be heard indicating a leak, do not force the knob counter-clockwise past the positive stop at the off position. Should a leak occur, remove the system from service and place it outdoors. Tag for defect and return it for repair. If the system is jarred, dropped or knocked over, it should be checked to ensure connections are secured, components are not damaged, and proper flow rate is maintained.

DO NOT ATTEMPT TO SERVICE OR REMOVE THE CYLINDER REGULATOR VALVE

Return to AIR LIQUIDE AIR LIQUIDE

M65A-1 L09

D NOT REMOVE FROM HOSPITAL PROPERTY

OPERATING INSTRUCTIONS

EZ-OX Plus

IMPORTANT:

- Before using, secure the EZ-CX Place[™] to keep it from failing or rolling over.
- Inspect the regulator valve for traces of dirt, dust, oil or grease. Dirt and dust can be removed safely with a lint free cloth.

WARNING: If oil or grasse is visible or suspected, do not use the system.

- With the regulator valve's barbed outlet facing away from you, activate the control knob clockwise to purge any undetectable debris from regulator valve, then turn off the regulator valve.
- Attach the oxygen supply tubing to the regulator valve's barbed outlet connection located below the control knob.
- Turn the graduated control knob clockwise to the flow rate prescribed by the physician.
- When pressure gauge shows less than 1/4 full, the cylinder should be exchanged for a full cylinder to ensure an adequate supply of oxygen.
- When finished using oxygen, turn the flow of oxygen "OFF" by turning the knob counter-clockwise to the off position.

If any hissing sound can be heard indicating a leak, do not force the knob counter-clockwise past the positive stop at the off position. Should a leak occur, remove the system from service and place it outdoors. Tag for defect and return it for repair. If the system is jarred, dropped or knocked over, it should be checked to ensure connections are secured, components are not damaged, and proper flow rate is maintained.

DO NOT ATTEMPT TO SERVICE OR REMOVE THE CYLINDER REGISLATOR VALVE. Return to AIR LIQUIDE AIR LIQUIDE DO NOT REMOVE FROM HOSPITAL PROPERTY

2	ESTIMATED USAGE PERIOD (Med E)				M658
	2 Lpm	6 Lpm	10 Lpm	15 Lpm	40 Lpm (0185)
FULL	5 hr	1 hr 40 min	1 hr	40 min	16 min
3/4 FULL	3 hr 45 min	1 hr 15 min	45 min	30 min	12 min
1/2 FULL	2 hr 30 min	50 min	30 min	20 min	8 min
1/4 FULL	1 hr 15 min	25 min	15 min	10 min	4 min

olus gas							
ict Informatio	n						
ct Type	511	HUMAN PRESCRIPTION	I DRUG	Item Code ((Source)	NDC:10671-101	
		ATION)		. ,			
Ingredient//	Active Moi	etv					
	Ingredient Name			Basis of Strength		Strength	
OXYGEN (UNII: S88TT14065) (OXYGEN - UNII:S88TT14065)			OXYGEN		99 L in 100 L		
σinσ							
Item Code	Pack	age Description	Marketing Start Date		Mar	Marketing End Date	
10671-101-04		•		, ,		0	
keting Info	rmation						
ting Category	Applicatio	pplication Number or Monograph Citation		Marketing Start Date		Marketing End Date	
	NDA205827			0 1/0 1/19 6 0			
	of Administration e Ingredient/A EN (UNII: S88TT14 aging Item Code 10671-101-04	e Ingredient/Active Moie Ingred EN (UNII: S88TT1405) (OXYGE Aging Item Code Pack 10671-101-04 708 L in 1 Keting Information	of Administration RESPIRATORY (INHALA e Ingredient/Active Molety Ingredient Name EN (UNIE S88TT14065) (OXYGEN - UNIES88TT14065) enging Item Code Package Description 10671-101-04 708 L in 1 CYLINDER	e Ingredient/Active Moiety Ingredient Name EN (UNII: S88TT14065) (OXYGEN - UNII:S88TT14065) EN (UNII: S88TT14065) (OXYGEN - UNII:S88TT14065) Aging Item Code Package Description Marketing 10671-101-04 708 L in 1 CYLINDER Marketing	e Ingredient/Active Moiety Ingredient Name Basis EN (UNII: S88TT14065) (OXYGEN - UNII:S88TT14065) OXYGEN N (UNII: S88TT14065) (OXYGEN - UNII:S88TT14065) OXYGEN Item Code Package Description Marketing Start Date 10671-101-04 708 L in 1 CYLINDER Keting Information Marketing Start Date Results and the start of t	e Ingredient/Active Moiety E Ingredient/Active Moiety Tingredient Name Basis of Strength EN (UNII: S88TT14065) OXYGEN - UNII:S88TT14065) OXYGEN Item Code Package Description Marketing Start Date Marketing Code I and I	

Labeler - Air Liquide America L.P. (003312600)

Registrant - Air Liquide America L.P. (003312600)

Establishment

Name	Address	ID/FEI	Business Operations
Air Liquide America L.P.		831996405	manufacture(10671-101)