

# **EZ-OX Plus**<sup>TM</sup> Portable Oxygen System



Let EZ-OX Plus<sup>™</sup> be your new portable oxygen partner, so that you can focus on your patients.

Air Liquide Healthcare is Canada's leader for innovative medical gas products

- Complete range of medical and therapeutic gases
- Dedicated Medical Gas Grade fill plants

### You need portable oxygen - FAST

#### WHEN EVERY SECOND IS PRECIOUS, YOU WANT:

- A quick and easy oxygen set-up for your patients
- A reliable oxygen supply to get them to the Emergency Room, or to transport them across the hospital
- To keep your patients stable in a location where there is no centrally piped supply

You're frustrated with the delays and difficulties in finding and assembling regulators and oxygen cylinders, while your patient needs to be in surgery or back in recovery.

#### AIR LIQUIDE HEALTHCARE HAS YOUR SOLUTION

**EZ-OX Plus<sup>™</sup>** is the innovative solution: a pressure regulator, flow meter and medical Size 5 oxygen cylinder all integrated into a single lightweight unit. **EZ-OX Plus<sup>™</sup>** eliminates the need for regulators in many clinical situations.

With no assembly needed and an intuitive, easy-to-use design, **EZ-OX Plus™** is the reliable oxygen bridge which nearly anyone can operate with one short training session.

## AIR LIQUIDE HEALTHCARE IN THE HOSPITAL

connect to: convenience | communication | customer care





WARNING NEVER ATTACH AN OXYGEN CONNECTOR (CHRISTMAS TREE) TO THE AUXILIARY PORT!



### FRONT VIEW

- Carrying Handle
- Flow-Adjusting Knob
   Outlet Connection (O<sub>2</sub> Tubing Connection)
- Pressure Contents
   Gauge

**BACK VIEW** 

Liquide only

Inlet fill port, do NOT

remove, filled by Air



# **EZ-OX Plus**<sup>™</sup> Portable Oxygen System

### USE OF THE EZ-OX PLUS<sup>™</sup> PORTABLE OXYGEN CYLINDER:

- Check pressure gauge to ensure proper supply of oxygen
- Attach the O<sub>2</sub> tubing to the outlet connection
- Turn the flow control knob to the required flow setting
- Check the tubing at the patient's end
- Apply the tubing to the patient
- When the patient is returned to the room, transfer the patient to wall oxygen and turn the flow control knob to "0" (off)

## FLOW RATES AVAILABLE ON THE EZ-OX PLUS™ (LITRES PER MINUTE) 0.5 1.0 1.5 2.0 3.0 4.0 6.0 8.0 10 15 25

	Full	3/4	1/2	1/4
SIZE 5	Cylinder Pressure (PSI)			
Flow - L/min	2015	1500	1000	500
0.5	1332	998	666	333
1	666	499	333	166
1.5	444	333	222	111
2	333	249	166	83
3	222	166	111	56
4	166	124	83	41
6	111	83	56	28
8	83	62	41	20
10	66	50	33	17
15	44	33	22	11
25	26	20	13	7

It is recommended that the cylinder be changed when the contents gauge reaches the shaded area. It is recommended that when a cylinder falls into the shaded area that it should not be used to transport patients or a second full cylinder must accompany the patient on transport. The above times are estimates only, actual duration may vary.

Contact Air Liquide Healthcare at 1 888 629 0202

AIR LIQUIDE HEALTHCARE IN THE HOSPITAL

connect to: convenience | communication | customer care