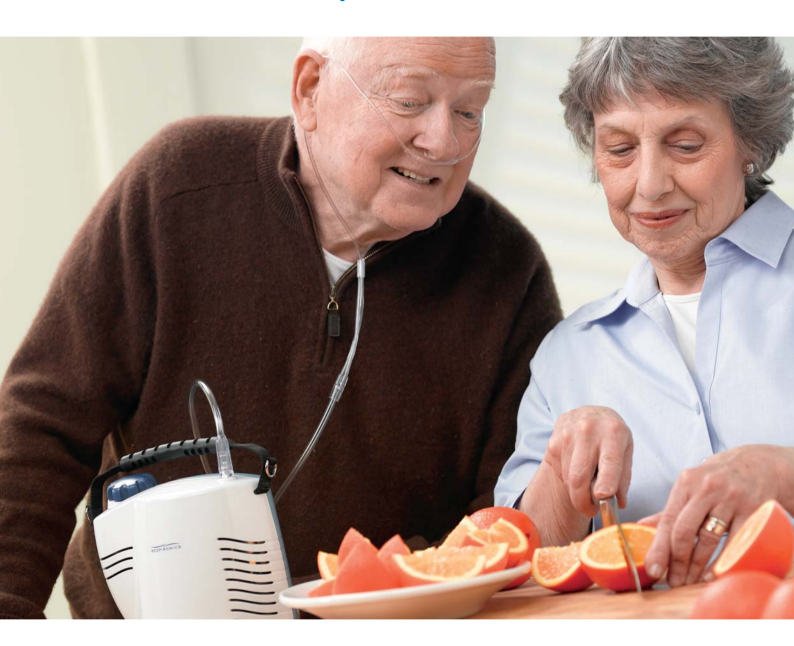


Liquid with a surprise

HomeLox makes and stores liquid oxygen at home



Liquid in a whole



new light



The innovative HomeLox portable liquid oxygen system from Philips Respironics enables your patients to now generate and store liquid oxygen right in their own home. This groundbreaking system offers the long-lasting portability of liquid oxygen in a way that greatly reduces the cost and complexity of traditional systems.

Think liquid

Whether you are currently committed to providing liquid oxygen to your patients, outsourcing liquid to other providers, or turning away liquid referrals altogether, the HomeLox system can benefit your bottom line.

Outsourcing liquid?

Gain control by providing liquid yourself—without the investment required in traditional systems.

Current liquid oxygen provider?

Transition away from the expensive equipment and recurrent delivery costs while providing patients the ability to generate oxygen in their homes.

Not offering liquid?

Grow your oxygen business by offering a unique liquid oxygen solution to clinicians. Maintain your relationships and stop turning away referrals by including liquid oxygen in your offerings.

The easy-to-use system includes the HomeLox home liquid oxygen generation and storage unit and the highly portable, long-lasting GoLox portable device.

Better for your bottom line

HomeLox eliminates many of the significant costs that are traditionally associated with delivered liquid oxygen including:

- Recurrent deliveries
- Specialized vehicles
- Testing equipment
- Storage containers
- Filling-related service calls



Let us fill you in

The HomeLox portable liquid oxygen system uses a new hands-free clean-fill process that reduces the freezing, overfilling, or under filling typically found in traditional liquid systems.

Our clean-fill process:

- Automatically stops filling once GoLox is full
- Maximizes portable duration
- Eliminates calls from patients who struggle with traditional liquid filling



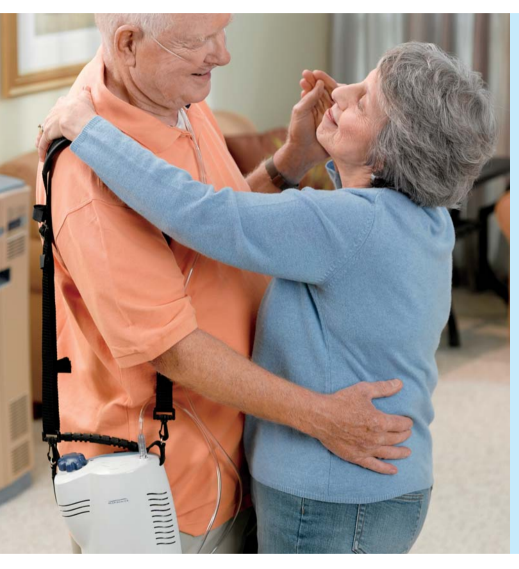
GoLox portable liquid oxygen device

- Small and lightweight (3.8 lbs filled)
- No batteries, no maintenance required
- Lasts up to 10 hours (on a setting of 2 at 20 breaths per minute)
- · Uses a single-lumen cannula





on innovation



Three steps to making liquid oxygen at home

Step 1: Concentrate

Using a high-quality compressor and the same sieve bed material found in the EverFlo stationary oxygen concentrator, HomeLox collects room air and converts it into prescription-grade oxygen.

Step 2: Refrigerate/store

The oxygen is then cooled to -279° F (-173° C) using a proprietary refrigerant and standard refrigeration technology typically found in industrial and household applications. The chilled oxygen is converted into a liquid and then stored.

Step 3: Refill

When it's time to refill GoLox, simply place the unit on top of HomeLox, lock the unit, and pull the filling lever. This hands-free process addresses the difficulties found with traditional liquid systems that require the use of one or both hands to fill. When full, filling stops automatically.

Easy to maintain

For providers, the HomeLox system is low-maintenance with only one filter change required every two years. For patients, HomeLox is maintenance free.

HomeLox specifications	
Size	35 3/8" h x 18 1/2" w x 18 1/2" d
Weight	109 lbs (empty), 116 lbs (full)
Liquid oxygen generation	3 liters per day (typical)
Liquid oxygen storage capacity	3 liters
GoLox fill time	< 1 minute
Normal evaporation time	.5 liters per day
Warranty	2 years or 6,000 hours (whichever comes first)
Reimbursement code	E0433 Portable liquid oxygen system, rental
	Home liquefier used to fill portable liquid oxygen
	containers, includes portable containers, regulator,
	flow meter, humidifier, cannula or mask and tubing,
	with or without supply reservoir and contents gauge

Gol ox specifications			
GoLox specifications			
Liquid oxygen capacity	.375 liters (0.9 lbs)		
Gaseous equivalent	308 liters		
Weight	3.8 lbs (filled), 2.9 lbs (empty)		
Dimensions	7.25" h x 7" w x 3.75" d		
Duration	10 hrs (typical setting 2, 20 BPM)		
	2.5 hrs continuous flow		
Normal evaporation rate	1.0 lb per day (typical), 1.5 lbs (max)		
Warranty	Device - 1 year		
	Vacuum - 5 years		
Flow settings and amount	Delivery dosage settings	Volume (ml/breath)	
	1	12	
	1.5	18	
	2	24	
	2.5	30	
	3	36	
	4	48	

Ordering information

Description	Part number	
HomeLox portable liquid oxygen system (Includes the	1057020	
HomeLox home liquefaction unit and GoLox portable		
liquid oxygen device)		
HomeLox home liquefaction unit	1047777	
GoLox portable liquid oxygen device (Includes the	1019692	
HomeLox compatible GoLox, 4' single-lumen cannula,		
carry bag shoulder strap, and user manuals)		

Accessories	Part number	
Carry bag	1018019	
(A carry bag for the GoLox with a detachable shoulder		
strap that can be used as a shoulder or waist strap)		
HomeLox user's manual	1047833	
GoLox user's manual	1052483	
(HomeLox compatible version)		

Philips Healthcare is part of Royal Philips Electronics

How to reach us

www.philips.com/healthcare healthcare@philips.com

Asia

+49 7031 463 2254

Europe, Middle East, Africa +49 7031 463 2254

Latin America +55 11 2125 0744

North America +1 425 487 7000 800 285 5585 (toll free, US only) Philips Respironics 1010 Murry Ridge Lane Murrysville, PA 15668

Customer Service +1 724 387 4000

800 345 6443 (toll free, US only)

Philips Respironics International

Headquarters +33 1 47 28 30 82

Philips Respironics Asia Pacific +65 6882 5282

Philips Respironics Australia +61 (2) 9666 4444

Philips Respironics China +86 021 24127311 Philips Respironics Deutschland +49 8152 93 06 0

Philips Respironics France +33 2 51 89 36 00

Philips Respironics Italy +39 039 203 1

Philips Respironics Sweden +46 8 120 45 900

Philips Respironics Switzerland +41 6 27 45 17 50

Philips Respironics United Kingdom +44 800 1300 845

www.philips.com/respironics

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