

AirSep® FreeStyle™

PORTABLE OXYGEN CONCENTRATOR

FREEDOM HAS A NEW LOOK

CAIRE introduces updates to the original lightweight portable oxygen concentrator — the AirSep® FreeStyle™. The new design adds features and benefits that will not only make the device more appealing to patients, but even more reliable for providers.

- **New Power Supply Connection**

Completely re-designed connector featuring **multi-directional installation** with **no pins to align** and **no release button to press** is simpler than ever to use. **Robust metal connection points** ensure the highest durability of both the power supply and FreeStyle for patients and provider alike.

- **New User-Replaceable Battery**

Swap battery packs on the go instead of waiting to re-charge an internal battery or having to add heavy external batteries. The battery pack will **re-charge anytime AC or DC power is connected** and is easily accessible from the front of the device.

- **Longer Battery Life**

The new battery pack provides an additional **1 hour of duration** at setting 2, providing up to **3 ½ hours with a single battery pack at setting 2.**

- **New Color Scheme**

New color scheme is **more appealing** and **non-medical** in appearance. The matte finish will help **resist everyday scratches.**




CAIRE®
A Chart Industries Company

2200 Airport Industrial Drive, Suite 500

Ball Ground, GA 30107

770.721.7759 | Toll Free 1.800.482.2473

www.CAIREMedical.com



Copyright 2016 Chart Industries
ML-CONC0078 Rev A

PROVIDER FEATURES

- Settings 1-3 cover majority of patients without the added weight or cost of larger capacity units.
- Non-delivery modality that eliminates expensive deliveries.
- Time-proven and trusted quality
- Standard 3-year warranty includes sieve beds
- Increase referrals and prescriptions

PATIENT FEATURES

- Under 5 pounds with a small compact frame.
- User-replaceable battery pack with up to 3½ hour battery life at setting 2.
- Easily wearable with a handle, shoulder strap, or backpack.
- FAA Approved
- Fully functional on AC or DC power.
- Simple, One-Touch Operation

CLINICAL FEATURES

- UltraSense™ Technology is the most sensitive breath detection on the market.
- Quickly detects and pulses oxygen to ensure delivery in the first 1/3 of the breath.
- Adjusts bolus size based on breath rate.
- Lightweight package promotes greater ambulation and quality of life.



SPECIFICATIONS

Flow Rates	Pulse 1-3
Dimensions	8.6 x 6.1 x 3.6 in (21.8 x 15.5 x 9.1 cm)
Weight (w/Battery)	4.9 lbs (2.2 kg)
AC Power	100-240 VAC, 50-60Hz (1.75 amp)
DC Power	11-16 VDC (8.0 amp max)
Operating Temp.	41°F to 104°F (5°C to 40°C)
Sound Level	41 dB(A) @ Setting 2
Operating Altitude	Up to 12,000 ft (3657.6 m)
O2 Concentration	90% (+5.5% / -3%)
Battery Duration	Setting 1 - 6.5 hours (6:30) Setting 2 - 3.5 hours (3:30) Setting 3 - 3.0 hours (3:00)
Battery Re-Charge	4 - 5 hours
Warm-Up Time	< 2 minutes
O2 Output	Setting 1 - 227.5 mL/min Setting 2 - 420 mL/min Setting 3 - 500 mL/min
Limited Warranty	3 years unit 1 year battery & power supplies

ORDERING INFORMATION

FreeStyle Includes: Portable Concentrator, Battery Pack, AC/DC Universal Power Supply, AC Power Cord, DC Power Cable, Carrying Case, Shoulder Strap, User Manual, Carry-all Accessory Bag

AS095-101	USA
AS095-102	European
AS095-B101	USA - 2 batteries
AS095-B102	Euro - 2 batteries
AS095-103	Australia
AS095-104	UK
AS095-B104	UK - 2 batteries
AS095-105	Brazil
AS095-106	Swiss

other countries' power supplies may be available - contact customer service

ACCESSORIES

BT033-1	Spare Battery Pack
MI284-1	Backpack Harness
MI419-1	Carrying Case
MI320-1	Carry-All Bag
MI426-1	Shoulder Strap
F1144-1	Intake Filter
PW032-1	Universal Power Supply (US)
PW032-2	Universal Power Supply (EU)
PW032-4	Universal Power Supply (UK)
<i>Power Supply Included</i>	
BT032-1	Desktop Charger (US)
BT032-2	Desktop Charger (EU)
BT032-4	Desktop Charger (UK)
<i>Cords Included</i>	



2200 Airport Industrial Drive, Suite 500

Ball Ground, GA 30107

770.721.7759 | Toll Free 1.800.482.2473

www.CAIREMedical.com



Copyright 2016 Chart Industries
ML-CONC0078 Rev A