Easy Change Sieve Cartridge
More than just good looks. With it’s easy slide and snap function, maintenance is a breeze!

Oxygen Bolus
The Aer X’s Constant Pulse Volume delivers up to 1,100 cc per minute, almost 20% more oxygen than competing units. This higher capacity means that patients are more comfortable ambulating with the Aer X’s increased oxygen delivery.

Proudly Made in the USA
The Aer X, by 3B™ Medical is designed and manufactured in the United States. Help your patients explore the freedom and mobility that the Aer X allows, at a value/cost point that will have you viewing POCs differently.

Aer X Starter Pack includes:
- POC with Power Adapter AC Wall Plug and Power Cord
- Custom Carry Bag with Adjustable Strap
- Car Charger
- Rechargeable Battery
- 3 ft. Ultra Soft Cannula

Device Specs:
- Model Number: AX1000
- Height: 8.38”
- Depth: 2.64”
- Length: 7.22”
- Weight: 4.25 lb (3.5 lb w/o battery)
- Hours of Use: 4 hr (setting of 2)
- Pulse Settings: 1-5
- Noise Level: 40 dBA at 2 LPM
- Bolus: maximum 02 per min. is 1100 cc/min

The Aer X Difference
It’s what’s on the inside that counts.
The Aer X portable oxygen concentrator by 3B™ Medical brings modern design and a smaller footprint for patients on the go.

**Auto X**

Turbo for your Respiratory Engine

**Introducing Auto X**

At 3B™ Medical we know that being on oxygen isn’t limiting your desire to stay active. Life doesn’t stop because of a diagnosis. For you we have created Auto X technology. Auto X keeps up with your oxygen requirements based on your breathing rates. During activities that increase your heart rate, such as brisk walking or climbing stairs, your body requires more oxygen and you breathe faster. Aer X uses Auto X technology to detect your breaths per minute and will provide extra oxygen to fuel your Respiratory Engine.

Life doesn’t stop because of a diagnosis.

**Magnetic Port**

The Aer X’s Magnetic Port is designed for safety. In the event your oxygen cannula is caught on an object. The unique Magnetic Port quickly releases from the device.