## Concentrators





vs. Tanks



Heavy, cumbersome tanks used to be the norm, rendering oxygen users practically home bound. With the advent of the portable oxygen concentrator this is no longer the case. Travelling, attending social gatherings, running errands and enjoying all the things they always have are now possible for all oxygen users. Just

are now possible for all oxygen users. Just as technology has made devices more compact and effective in other arenas, advances in oxygen technology have greatly improved the lives of oxygen users everywhere.

## TECHNOLOGICAL ADVANCES









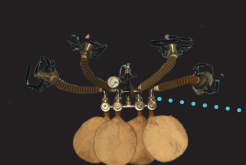
















Oxygen Tanks are highly pressurized and must be maintained in very specific conditions to ensure their safety. A significant temperature increase or sharp impact could cause an

explosion. Car travel could be extremely hazardous or even deadly.



Feel free to hit the road anytime to anyplace with a portable oxygen concentrator. Concentrators can be used safely and securely in a car or RV.

Oxygen tanks were considered too dangerous and were prohibited on most airlines.





All the concentrators at 1st Class Medical have been FAA Approved for airline use.

They fit handily in the prescribed storage space.





Tanks Need Refilling But Go
Anywhere And Never Worry About
Running Out Of Oxygen Again With
A Portable Oxygen Concentrator!





No longer weighed down by cumbersome tanks, oxygen users are free to travel and move about independently. Portable Oxygen Concentrators are becoming increasingly mobile and inconspicuous. A wide variety of cases and carts are available to suit anyone's lifestyle needs.





Why Sit Home Waiting For Oxygen Delivery When You Can Be Out Doing The Things You Love?



Concentrators require virtually no maintenance and never need refilling. This makes them not only more convenient than tanks, but more economical too!

## Concentrators





vs. Tanks

## Concentrators

- \* Non-Flammable
  - \* FAA Approved
- \* No Refills Needed
- \* Very Portable and Convenient
  - \* Rechargable Battery or Available Power Source
    - \* State of the Art

- **Tanks**
- \* Flammable
- \* Prohibited on Planes
- \* Refills Required
- \* Very Cumbersome
- \* Service and Maintenance Required
- \* Out-Dated