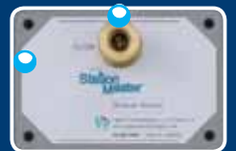


Your home life has never been stationary.



Finally, there's an affordable home oxygen distribution system that understands.



The Station Master™

Move from room to room without ‘wrangling’ a 50-foot tangle of oxygen tubing.

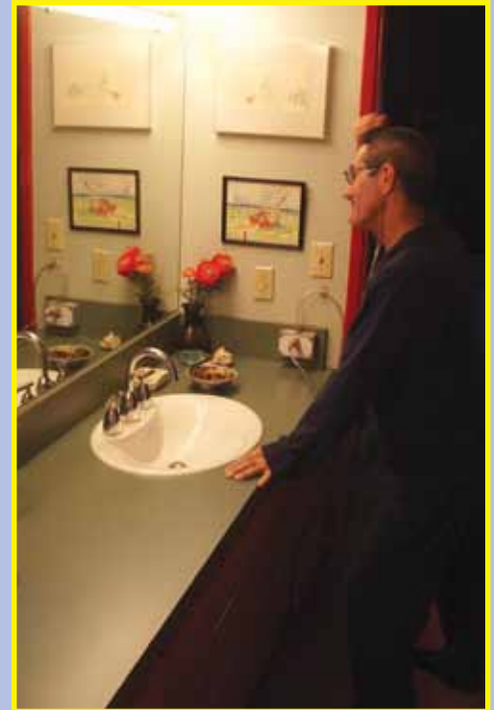
Despite significant recent advances for oxygen users in O₂ system sizes, portability and flexibility, O₂ users at home still find themselves almost always tethered to a 50-foot oxygen tube. And make no mistake. It’s not just a headache; it’s a constant risk.

Now, there is StationMaster – the first and only home oxygen distribution system that measurably improves quality-of-life by replacing the single oxygen outlet, typically a concentrator hose barb, with four separate oxygen outlets located wherever they’re needed. And it lets in-home O₂ users continue

to use any of the popular home oxygen concentrators – but now gives them four conveniently located oxygen outlets rather than just one. Plus, it eliminates the downsides of tangled oxygen tubing constantly underfoot during daily activities.

The StationMaster was specifically created to avoid the constant headache, inconvenience and risk of:

- tripping or falling over lengths of loose oxygen tubing on the floor
- accidentally interrupting the O₂ supply when tubing becomes tangled, crimped or caught on furniture.



Designed to be a breeze to install.

The Station Master is a kit for an in-home oxygen distribution system. It has:

- a central fluidic Flow Controller that is fed by the existing oxygen system such as a concentrator or liquid reservoir
- a four-foot oxygen feed tube
- 3 Remote Stations
- 200 feet of permanent clear flexible oxygen piping, with triple the flow capacity (5/16-inch int. diam.) of conventional disposable tubing
- Splicer for O₂ piping (if needed)
- 100 hook-and-loop self-stick oxygen piping hangers
- 1 barbed brass coupler to adapt the remote end of a conventional nasal cannula
- a conventional nasal cannula with a 15-foot supply hose

The backs of the Flow Controller and Remote Stations have pressure-sensitive adhesive strip to facilitate mounting.



Flow Controller

No other fasteners are needed.

The Flow Controller can be mounted to any convenient vertical surface that is within four (4) feet of the oxygen system (concentrator, liquid reservoir, etc.). The Remote Stations can be mounted up to 100 feet away from the Controller,

with a maximum of 200 feet total run of clear O₂ piping for the three Remote Stations.



Remote Station

The clear, flexible oxygen piping is run from the controller to each of the three Remote Stations via any convenient path such as wall base board, door moldings, across the ceiling or through available attic or basement space. The piping can be secured to the molding,



The StationMaster means ease of mobility for at-home O₂ users, with four possible stations replacing the single O₂ outlet, such as a concentrator.

It's like getting your home life back.

But the StationMaster means far more than added safety and peace-of-mind for home O₂ users. It was developed to add important comfort and convenience to the ongoing daily activities of home life.

That means:

- No more work constantly tracking down kinks and tangles that impede movement – or the full flow of the prescribed O₂ dosage
- No more trouble moving furniture that has snagged the oxygen tube and limited mobility
- No more worrying about pets who can be attracted to moving oxygen tub-

ing, and claw at or chew on exposed sections, compromising its integrity

- No more long runs of loose tubing to pick up and scatter dust as the user moves about

The StationMaster enables O₂ users once again to move about their home with the freedom and safety they want, need and are entitled to. With just the short cannula hose, users can easily move from the oxygen system and StationMaster Flow Controller to any of the three Remote Stations placed strategically around the home using the kit's clear, permanent oxygen piping. The piping is matched to the system,

with a flow capacity that's triple that of conventional disposable tubing. And the three Remote Stations can be placed wherever they're most needed.

The StationMaster is compatible with all home oxygen systems, and comes in handy kit form. A household scissors is all that's needed for assembly, so it can be up and running in a snap.

Best of all, the StationMaster makes it easy – and safe – for at-home oxygen users to carry on again with life as they want it.

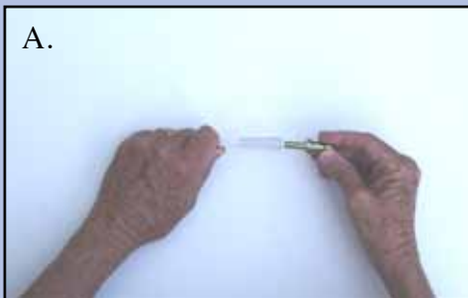
And that means everyday comfort and convenience that's priceless.

wall, or ceiling surface using custom hook-and-loop self-stick oxygen piping hangers specifically designed for this purpose.

There is a brass quick-connect/disconnect "Oxygen Out" coupling on the

"Oxygen Out" fittings and allows quick, single-handed connect and disconnect of the cannula (see photo "B" below) to or from any Remote Station (or the Flow Controller's "Oxygen Out" fitting). A single push action is all that's

needed to engage or disengage the cannula coupling from any of the system's "Oxygen Out" connectors. A single push action is all that's needed to engage or disengage the cannula coupling from any of the system's "Oxygen Out" connectors. pling is plugged into any "Oxygen Out" receiver, the Flow Controller senses which station requires the oxygen flow. A conventional cannula of any length of up to 15 feet can be used at any station. Only one station can be used at a time.

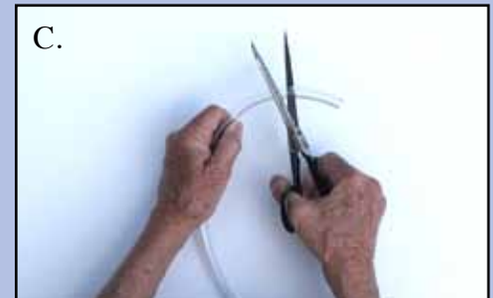


Flow Controller and on each of the three (3) Remote Stations (total of four "Oxygen Out" connections). The included brass coupling, with barbed nipple, is installed in the bell housing on the remote end (see photo "A" above) of a conventional oxygen cannula; this coupling easily inserts in any of the



needed to engage or disengage the cannula coupling from any of the system's "Oxygen Out" connectors.

Unless a cannula is attached to an "Oxygen Out" coupling on the Flow Controller or a Remote Station, it remains closed. When the cannula cou-



A common household scissors (photo "C" above) is all that's needed for the installation – to cut the transparent O₂ piping to the desired lengths for your individual home layout.

**Fluidic Flow Controller & Station
Warranty: 2 years**

The Station Master™

- A. Central Flow Controller (1)
- B. Remote Stations (3)
- C. Four-foot oxygen feed tube with bell connectors (1)
- D. Hook-and-loop self-stick oxygen piping hangers (100)
- E. 200 feet (two large rolls) of permanent clear flexible oxygen piping. It has been

matched to the system with triple the flow capacity (5/16-inch int. diam.) of conventional disposable tubing

- F. Barbed brass coupler (to adapt remote end of nasal cannula) (1)
- G. Conventional nasal cannula with a 15-foot supply hose (1)
- H. Splicer for 5/16 oxygen tubing (if needed)

**Finally.
The end of O₂ hose
tangle forever.**



For us, it's a calling, not just a business.

Captive Technologies LLC was founded with one mission in mind: to develop and produce affordable products to make life easier, more comfortable and more convenient for at-home patients who face a variety of challenges.

StationMaster was developed in collaboration with experienced oxygen users and

respiratory clinicians. It is part of a family of products suggested by patients and approved by pulmonary focus groups.



Captive Technologies, LLC

3755 Avocado Blvd., Suite 182
La Mesa, CA 91941

Primary Phone: 619-660-9100

Toll Free Phone: 800-805-6413

Fax: 619-660-1394

www.CaptiveTechnologies.com

E-mail: info@CaptiveTechnologies.com