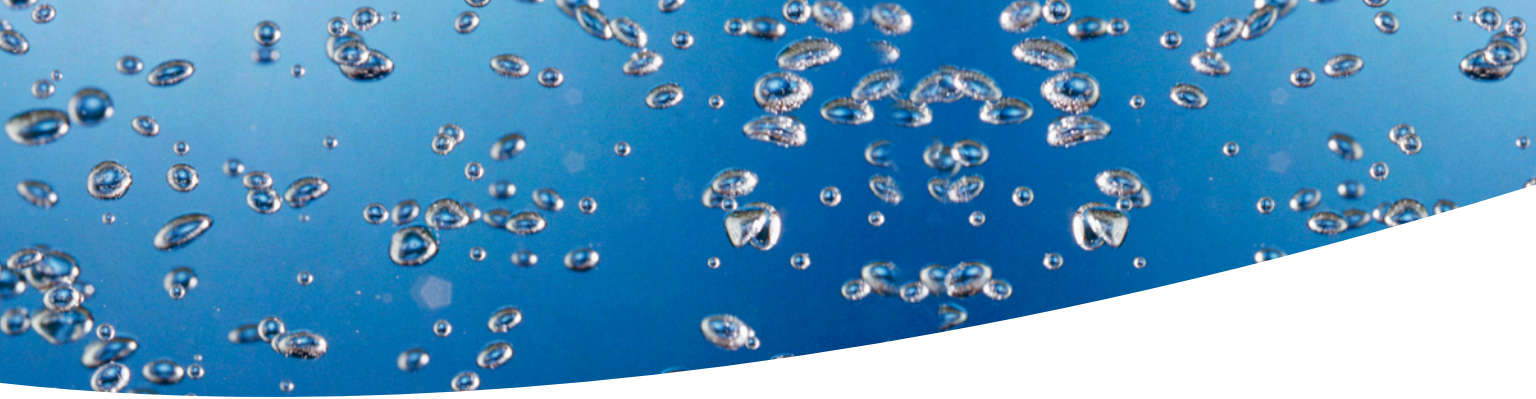


It's About Time™





Where Will YOU be



When You Need Emergency Oxygen?

According to a USA Today study, the response time in the United States for fire and rescue ranges from 6 to 15 minutes from the time of dispatch. This response time is heavily dependent on traffic conditions, geography and weather.

Why does this matter? When vital organs are starved of oxygen during a medical emergency, irreparable tissue damage can occur within 3 minutes. According to the American National Red Cross, "When serious injury or sudden illness occurs, the body does not function properly and can benefit from supplemental or additional oxygen."

Oxygen is regularly administered by first responders to those with cardiac emergencies, low levels of oxygen in the bloodstream, respiratory distress or those suffering from shock or trauma. All first responders follow the "ABCs" of resuscitation - Airway, Breathing, and Circulation to rapidly restore "normal" breathing and circulation to a victim of a medical emergency. Supplemental oxygenation can be critical in determining survival and recovery.





OxySure Bridges The Gap

We all instinctively know to dial 911 in the event of a medical emergency. But what you do in those critical moments until trained medical personnel arrive could have a significant impact on survival and recovery. OxySure bridges the gap between the onset of a medical emergency and the arrival of the first responders. Just like a fire extinguisher, the OxySure Model 615 Emergency Oxygen System can be safely pre-positioned to provide immediate access to oxygen during a medical emergency until the arrival of trained medical personnel. The OxySure Model 615 has been cleared by the FDA for over-the-counter use without a prescription.

Pure Oxygen from Powder

OxySure has developed a revolutionary technology - one of the most remarkable innovations in emergency oxygen in more than 30 years. Scientifically validated by The University of Texas and the Southwest Research Institute, medically pure oxygen is created instantly by combining two proprietary powders with a catalyst contained inside a disposable cartridge. The powders are completely inert and stored separately until the moment of activation. As the knob is turned, all three cartridge ingredients are mixed together to create medically pure oxygen.

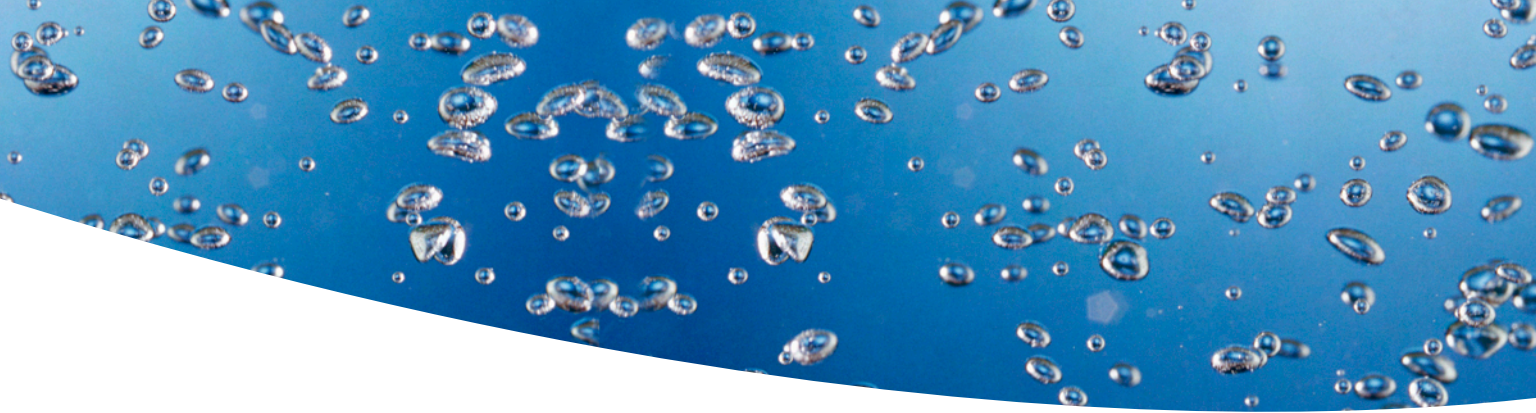
A Safer Source

Emergency oxygen isn't available in most places where medical emergencies occur. That's because oxygen is usually stored in compressed gas cylinders or tanks. These tanks are pressurized to as much as 2,000 psi and present a fire and explosion hazard. Consequently, the risk of storing these tanks have outweighed the benefits of making emergency oxygen available. But because the Model 615 doesn't store oxygen, the risks associated with emergency oxygen are completely eliminated.

Maintenance Free

All compressed oxygen sources require scheduled maintenance to verify the integrity of the regulator, and volume of compressed gas present in each cylinder. The Model 615 doesn't require this type of maintenance; it's virtually maintenance free.

To order the Model 615
call today 1.888.7.OXYSURE or visit www.oxysurestore.com



Product Features and Benefits

The Model 615 is primarily constructed of a lightweight, durable plastic that lends to its portability and creates a new category for oxygen delivery.

Non-Compressed Oxygen - No other product like it is available today. The Model 615 solves the obstacles of availability and widespread adoption by eliminating the hazards of traditional oxygen sources. Oxygen is produced by the Model 615 only after the system is activated.

No Prescription Required - The Model 615 makes emergency oxygen available without a prescription.

Replaceable Cartridge - An endless supply of oxygen is available limited only by the number of cartridges on-hand without the complications of maintenance and refilling cumbersome tanks.

Lightweight and Portable - For the first time, oxygen is available in a lightweight and durable plastic housing, easily carried with the included shoulder strap.

Public Access - The Model 615 now makes oxygen available in countless public access locations and high security environments such as airports without the hazards of compressed tanks.

Disposal - Environmentally friendly, cartridges can be disposed of with household trash.

Safety - The cartridge ingredients are completely inert until oxygen is produced. There is no storage of oxygen, making it the safest source of emergency oxygen.

To order the Model 615
call today **1.888.7.OXYSURE** or visit www.oxysurestore.com

It's as Simple as 1-2-3

The Model 615 was designed so that a bystander, without any training, can activate the system and administer oxygen to anyone in a medical emergency with ease. Now life saving oxygen is available in 3 simple steps.

1

PLUG IN THE MASK



2

TURN THE KNOB



3

PLACE THE MASK OVER THE NOSE AND MOUTH



1. The mask is plugged in first. Prior to use, the Model 615 features an internal valve to keep the system sealed. Once plugged in, the valve is opened, permitting oxygen to flow upon completion of step 2.

2. Once the knob is turned (1/4 turn clockwise), the three cartridge ingredients combine and oxygen is immediately produced. The knob automatically springs back to a primed position, ready for activation of another cartridge if necessary.

3. The mask is then placed over the nose and mouth.

Frequently Asked Questions

How much oxygen does the system provide?

The system will provide a flow rate of 6 liters per minute for at least 15 minutes, for a minimum total of 90 liters of medically pure (USP) oxygen. If additional oxygen is required, the cartridge can be quickly replaced and the process repeated, providing an additional 15 minutes of emergency oxygen.

Do I need a prescription for Model 615?

No. The Model 615 has FDA clearance for over the counter sale. You can purchase the Model 615 today and have it delivered to your door.

Does Model 615 present an explosion hazard?

No. One of the key advantages of the proprietary “oxygen from powder” technology is safety. The Model 615 does not present an explosion hazard.

How does OxySure compare with a compressed oxygen tank?

The Model 615 does not store pressurized oxygen in gas form. Instead, it consists of two inert powders. Only after the knob is turned do the components come together to create oxygen. As a result, there is no storage of oxygen; the oxygen is created on demand. As a result, the Model 615 eliminates the dangers traditionally associated with compressed tanks.

Can I dispose of the used cartridge in regular household trash?

Yes. The expended cartridge is completely environmentally friendly.

How do I replace the cartridge once it has been used?

Replacement cartridges are available through OxySure. To replace the cartridge, simply open the outer housing, remove the used cartridge and insert the new cartridge. Closing the lid completes the replacement process.

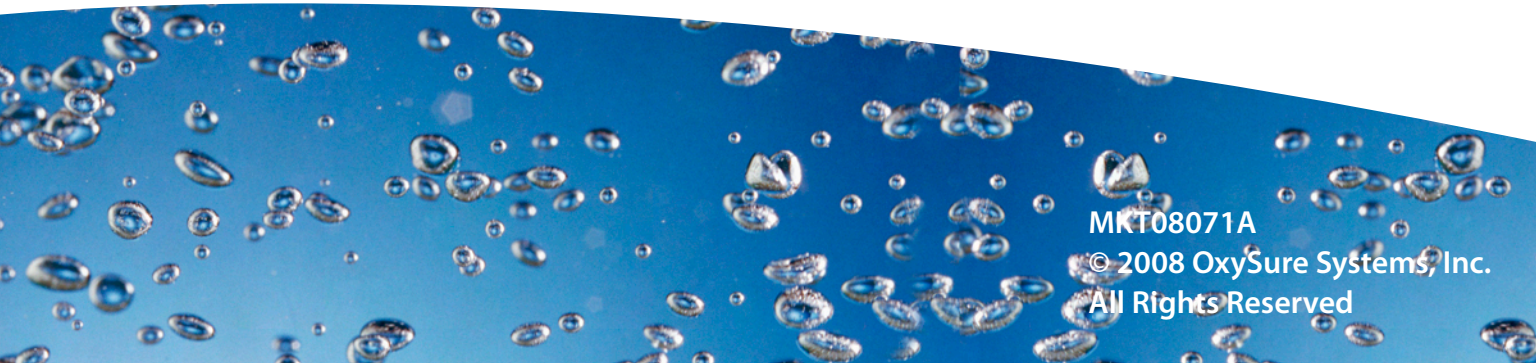
What are some of the locations or places where the Model 615 can be placed into service?

OxySure's Model 615 revolutionizes the accessibility of medical oxygen by making it safe, affordable and easy to use. While this list is not comprehensive, it provides some examples of where Model 615 can be used...

Homes, Airports, Schools, Libraries, Restaurants, Commercial Buildings, High Rise Buildings, Government Buildings, Hotels, Manufacturing Facilities, Business Complexes, Shopping Malls, Swimming Pools, Military Bases/Vehicles, Oil Rigs, Health Clubs & Spas, Rec Centers, Sports Stadiums, Casinos, Doctors/Dentist offices, RVs, Boats, alongside any Automated External Defibrillator (AED), any place where a heart attack might occur, or as part of a first aid kit.



OxySure Systems, Inc.
10880 John W. Elliott Drive Suite 600
Frisco, TX 75034
Toll Free 888.7.OXYSURE
www.oxysure.com



MKT08071A
© 2008 OxySure Systems, Inc.
All Rights Reserved