

SPECIAL POINTS OF INTEREST:

- Office Safety
- Hyperbarics & Air Liquide Healthcare
- Remote Gas Management Solutions
- Tour Our New Website

INSIDE THIS ISSUE:

- Hyperbaric Solutions 2
- Remote Gas Management 3
- New Website - Win a Prize! 4

Working hard so you can breathe easy.™

Focus on Office Safety

The start of each new year is a great time to take a moment to focus on office safety. With a little help from OSHA and the U.S. Department of Labor, we are reminded that the biggest cause of office accidents fall into the 'slips, trips, and falls' category. With that in mind, we thought it would be a great time to provide you with a few tips to help make your working environment as safe as possible:

- Running in hallways should be prohibited. This includes those trying to make a dash for a closing elevator door.



- If you missed that elevator and are taking the stairs, be alert on the steps. Always face forward, use hand rails, and avoid laughing and cutting-up with co-workers in the stairwell.
- Stairwells should be properly lit and kept free of any debris.



- Whenever you spot spilled liquids, paper scraps, paper clips, rubber bands, pens, etc. on the floor, address the issue immediately. Just because you saw it and avoided it doesn't mean that your co-worker will enjoy the same luck.



- Eliminate extension cords whenever possible. Use proper capacity power strips or have more convenient outlets installed.



- When using file cabinets, open only one drawer at a time to prevent toppling, and always close the drawer when you are done



- Rolling ladders and stands used for reaching elevated storage areas should have brakes that engage automatically when a person's weight is applied to them.

These are just a few great tips to get you started. For more information about OSHA's recommendations to help ensure maximum office safety, we invite you to visit their website at www.osha.gov.



“Liquid VGLs with 70 psi manifolds available for HBO projects with limited space and low volume usages.”

Hyperbaric Solutions

Were you aware that we offer bulk hyperbaric oxygen (HBO) systems that are custom designed for the client’s anticipated needs and consumption?

We have multiple installation options available for your HBO needs:

- Various bulk tank options including the most popular 1,500 and 3,000 gallon tanks
- Independent systems that are solely designated for HBO use
- High pressure, half kit manifold installs to support a facility’s HBO offering from their existing bulk system



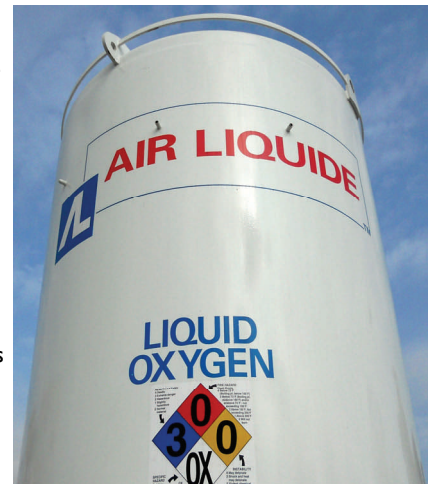
Hyperbaric split flow from a facility’s main bulk tank

- Liquid and cylinder reserve systems available.
- Liquid VGLs with 70 psi manifolds available for HBO projects with limited space and low volume usages.



Air Liquide Oxygen VGLs installed at a customer’s hyperbaric treatment facility in the Northeast U.S.

Our specialized HBO representatives work with the facility’s contractor to design the best installation site possible. If you are looking at starting a new, independent hyperbaric facility project or you are interested in adding hyperbaric treatments to your facility’s current patient care offering, we would like to invite you to contact your local Account Manager. You can also quickly submit your inquiry by using our ‘Contact Us’ page via our website at us.airliquidehealthcare.com.



New bulk oxygen tank outside our latest HBO installation project

We look forward to working with you on your next hyperbarics project!

Remote Gas Management

DATAL™ from Air Liquide remotely manages your gas inventory 24/7 by alerting you via email when your bulk tank gas levels get low. You then have the option of re-ordering before your gas supply runs out.

However, you also have the ability to ask Air Liquide to monitor your system remotely and send you fresh gas supplies automatically.

The standard DATAL™ system can be set up as a wireless system that uses cell towers to transmit information, completely eliminating the need for dedicated phone lines, on-site computers, or even Ethernet connections.

DATAL™ allows Air Liquide to be connected to your system 24/7 and can help manage your bulk liquid levels (inventory), notifying Air Liquide's National Scheduling Center (NSC) when resupply levels are reached. This is an excellent tool for supporting your facility's emergency and disaster planning guide-



Installed DATAL™ by Air Liquide



iDATAL™ panel (large circle) and transmitters (small circle) installed by Air Liquide on cylinder manifold

lines by eliminating human error and supporting JCAHO recommendations.

The enhanced iDATAL™ system is also monitored 24/7 by Air Liquide, via satellite, facilitating the scheduling of resupplies and responding to alarms. However, it can also provide you with a real-time status, via your facility's intranet, of multiple parameters associated with your usage of bulk and cylinder gases. Flow rates, manifolds, temperatures, energy usage, gas purity, freezers, gas pressures, hyperbaric oxygen usage, etc. - if it is associated with a sensor which generates an electronic signal, the iDATAL™ can be set up to monitor it. If you are a facility that manages multiple satellite sites, the iDATAL™ can even be set up in a network allowing you access to all of your sites,

via your intranet, without ever leaving your computer. This can save you countless man hours currently spent on sending someone out to physically check the status of gas levels, at multiple locations, on a daily basis.



Bulk oxygen tanks currently monitored by iDATAL™

To learn more about our remote gas management system offerings, contact your local Account Manager or visit our webpage dedicated to these services by clicking [here](#).

“The enhanced iDATAL™ system is also monitored 24/7 by Air Liquide, via satellite, facilitating the scheduling of resupplies and responding to alarms.”



Air Liquide Healthcare America

12800 West Little York Road
Houston, Texas 77041-4218

ALHAC Phone: 888-889-2793

Web: www.us.airliquidehealthcare.com

Scott Medical Phone: 800-233-4334

Web: www.scotecatalog.com/Scottgas.nsf/web/MedHome

Pacific Science Phone: 310-607-9974

Web: www.pacificscience.com

E-mail: john.welch@airliquide.com

Working hard so you can breathe easy™.

Air Liquide Healthcare has built a medical network whose primary mission is to provide solutions for acute patient care, healthcare professionals, medical researchers, and OEMs through safe, efficient and innovative medical gas related drugs, devices and services.

Air Liquide Healthcare strives to:

- Provide first class solutions that will become the gold standard of the industry
- Be recognized as your preferred supplier
- Be innovative in the treatment of respiratory diseases, in anesthesia, pain relief and cryopreservation.

Tour Our New Website - Win A Prize!

On December 13, 2010, Air Liquide Healthcare launched our brand new website dedicated to highlighting our commitment to be partners in medicine, research, and outstanding patient care.

Please take 3-minutes to browse the following pages by clicking on the links below and answering a simple question from each. **Click here by March 31, 2011 to email your answers and automatically be entered into a contest for a chance to win one [Pentax 8x40 PCF WP II Binoculars](#):**

1. What is the Air Liquide Healthcare moto (Hint: Look right below our logo in the upper left hand corner of the page)? [LINK](#)
2. At the bottom of our Medical

Gases page, what is the gas listed in the third bullet? [LINK](#)

3. True or False: You can link directly to the National Hurricane Center for the latest information on active hurricanes from our website (make sure you read all of the bullets)? [LINK](#)



Air Liquide Healthcare Home-page

4. EZ-Ox Plus™ cylinders are certified for which two magnetic fields (in Teslas - Hint: Look in the 'Designed to Make Your Life Easier' section)? [LINK](#)
5. How many fields are available for our customers to input their information into on our 'Contact Us' page? [LINK](#)

Thank you for taking a quick moment to browse through our website.
GOOD LUCK!