Inside Information on Breakthroughs and Innovations in Bio/Science and Technology

Vital O

Over 40? Then you're probably NOT getting enough of this desperately needed life-giving substance! Here's what to do about it...

[EDITOR'S NOTE— The following two letters really touched us. In fact, one of them nearly moved us to tears. In addition to being truly remarkable testimonials, they make for a poignant and powerful way to introduce the important thesis of this Special Report, viz., It is our considered opinion that oxygen deficiency plays a significant, fundamental role in a wide range of chronic diseases and conditions of ill-health.

We will give you enough "off the beaten path" information here that you will understand why we say this. Plus, we'll tell you about a cutting-edge product we use personally which we think has the potential to provide dramatic, positive changes in the lives of many whose health has suffered as a result of oxygen deficiency. First, though, read these heartfelt accounts...

"My husband has suffered with asthma so severe that it was classified as "life-threatening"—the most dreaded category in which to land. He was totally steroid dependent in order to control it. We lived in an area of North Carolina that was full of industrial pollution, and the problem was further aggravated by massive amounts of pollens of all kinds drifting in from the Blue Ridge Parkway.

"One night, ten years ago, without any prior deterioration, he suddenly woke up in a severe asthma attack. From that time on it was inhalers every single day, constant doses of P***** [Brand of drug commonly used by asthmatics -Ed.], steroids, racing trips to the emergency room, and the constant warnings from doctors that he could be dead from an asthma attack within 2 hours. He not only took his inhaler everywhere he went and used it constantly, but he also slept with his inhaler in the middle of our bed—it was his lifeline. In desperation, after every medical avenue had been pursued closer to home, we finally went to the National Jewish Respiratory Hospital in Denver, which has a reputation as the best asthma hospital in the world. After all their testing, they said that although they rarely recommend such drastic measures, since his case was so severe, they believed he would die unless he quit his job and moved to either Alaska or Arizona. We opted for Arizona and moved about 5 years ago. However, the move did nothing to alleviate the misery. We were not even able to reduce the medication. P***** at 10 to 50 mg. leaches calcium out of the bones, so you can imagine what was happening there at the massive doses of 100 mg. that he was on. Even more debilitating, he felt every single moment of every single day for 10 years straight, as if someone had his chest in a bear hug and he could not ever really exhale.

"Then he was introduced to Stabilized Oxygen. Within the first hour after the first dose the constriction in his chest released and he was able to fully exhale for the first time in all these years! He kept up the saturation dose of 30-40 drops

Please see next page >>>

Contents		
Oxygen, Life & Health3		What Others Have To Say11
Vital O3	Oxygen Deficiency and Disease 6	One Final Word13
How We've Become Oxygen	The Stabilized Oxygen Solution7	
7 5	What Is Stabilized Oxygen?9	

COPYRIGHT 2013 BIO/TECH Publishing, Ltd. www.biotechnews.com

Subscription rates: Domestic - \$189 per year: All others - \$239 (US Funds)

Editorial Office (West Coast): Box 30568 • Parkrose Center Portland OR 97294

3 times a day for 10 days, then he backed off to 20 drops 3 times a day...His P****** is now down to 3 mg per day, and considering that he was at 100 mg., you can imagine how grateful we are!

"My daughter also has asthma, although at this stage, hers is just an activity induced asthma which strikes during strenuous exercise. But since she loves sports, this has created a real problem for her, fighting for air as she tries to compete and be a strong team member. She got on the Stabilized Oxygen, and now she can play a hard game of basketball or whatever, and when others are panting and their stamina is flagging, she is still going strong without lung constriction or wearying...

"Let me leave you with this picture in your heart—just imagine this—my husband, in the most severe category of asthmatics, for 10 years ravished by P*******, and chained to steroids and inhalers; 10 days after beginning Stabilized Oxygen, is jogging effortlessly at the top ridge of Pike's Peak in Colorado, passing by others who have stopped and are panting to catch their breath. He is outrunning his healthy boss, he is breathing effortlessly, he is running free at last! It is a picture I never thought I would see this side of heaven for him. Yet after 10 years, it happened just that way..."—S.B. Prescott Valley, Arizona

"I am writing this letter to thank you and to express my sincerest gratitude for allowing my husband Tony and I to try Stabilized Oxygen. Tony suffers from chronic bronchitis and emphysema. He has been undergoing medical treatment for this but his condition has been progressively getting worse. For the past six years I have watched a healthy, active, wonderful man become a sedate and depressed shell of a man. The smallest exertion like mowing the lawn or walking up a flight of stairs left him ashen and gasping for air. We have always been advocates of natural supplements for our health problems. Needless to say, we were unable to find anything that really helped until Tony tried Stabilized Oxygen. I work in a hospital and have access to a pulse oximeter which is a medical device that allows us to monitor our patients' blood oxygen

saturation. So we decided to really see first-hand if and how Stabilized Oxygen worked. We placed the pulse oximeter on Tony's finger and recorded his oxygen saturation, which was fluctuating between 89% and 90% (normal range is 98% to 100%). Tony then placed approximately 15 drops of Stabilized Oxygen under his tongue (sublingual) and incredibly, in 30 seconds, his oxygen saturation started to increase. We watched in amazement over the next two-and-a-half minutes as Tony's oxygen saturation climbed to 95% and stabilized. Once again I recorded his oxygen saturation. As the evening progressed, Tony's energy level increased and so did his mental status. It was heart warming and exciting to see such a wonderful change in my husband. Tony and I decided to see what accumulative and/or long lasting effect Stabilized Oxygen had on the body, so for the next four weeks Tony religiously took his Stabilized Oxygen morning, noon and night - 15 drops each time in eight ounces of water. At the end of this four week period, we went back to the hospital. Tony had not taken his evening dose so it had been seven-and-a-half hours since he had last taken his Stabilized Oxygen. I placed the pulse oximeter on Tony's finger. We waited breathlessly for the read-out to appear. To our amazement and delight, his oxygen saturation was 97%. Tony now feels and acts years younger and never goes anywhere without his bottle of Stabilized Oxygen. As far as we are concerned, Stabilized Oxygen is nothing short of a miracle! Once again, I want to thank you for giving me back my husband and giving Tony back a much happier and more active lifestyle." - C.M., Salt Lake City, Utah

As you read this Special Report, you will gain a heightened appreciation for "Vital O" and gain a sense of urgency to do all that you can to make sure you are getting the oxygen your body requires in order to keep you in the best possible health.

From here on out, let every breath you take serve as a reminder that having a sufficient intake of oxygen is no longer something we should take for granted...]

COPYRIGHT 2013 — BIO/TECH Publishing, Ltd. — www.biotechnews.com

NOTICE/DISCLAIMER: The challenge for us at the Bio/Tech News is that we know our Subscribers don't want to have to wait around on the "men in white coats" to verify what seems to be clear as crystal to a person with a bit of down-home, plain-folk, common sense. Our Subscribers not only have plenty of common sense, but they are also savvy enough and sophisticated enough to recognize that much in this life is yet unanswered. Nevertheless, they want what we're able to come up with and report on despite the sometimes-obvious gaps in understanding; and, they want this information right now. They want to read about subjects now which might someday turn out to be "tomorrow's news"...perhaps months or even years down the road, and which most people may never even hear about, even then. So...our Readers pay us for our considered opinion, speculation, guesses, intuition—you name it—based upon the homework we do as we research various breakthroughs in BioScience and Technology. We've been doing this kind of thing for more than a decade now and thousands of Subscribers have been more than satisfied to get what we can give them now, knowing that there is often a long lag-time before the explanations for various phenomena ever come around. Since much of our reporting covers material which is "cutting edge", you need to know that if you are looking for all kinds of scientific documentation—the kind of thing you'd find in a stodgy, peer-reviewed scientific journal—then you're going to be disappointed. Oftentimes, there's just not a whole lot of this kind of "science" available. Sometimes, all we may have to go on is a little bit of theory, a bit of "common sense"...and a number of reported experiences. Often, we find ourselves having to "fly by the seat of our pants", sometimes speculating about why or how a product may work, but not knowing for sure. But, if we waited around for all the "science" to be done, then most of us would end up dying of old age before the obvious could be confirmed!

The language of the actual Terms and Conditions of Subscription Agreement says, in part—

"...I am subscribing to the Bio/Tech News for information purposes only. I understand and accept the fact that the newsletter may contain not only opinion, but also a certain amount of speculation, conjecture and guesswork. But this is what I am paying you for! In addition, and as part of that information I am paying you to provide, I expect to be given advice and specific recommendations for various products and/or services and the names of specific vendors and/or service-providers who, in your opinion, can help me make my Life, my Health and my Financial Bottom Line only better and better from now on."

The Bio/Tech News is unique. Our subscribers pay for and expect us to provide them with the most specific information and recommendations possible; and, this we strive to do. Nevertheless, although information printed in this newsletter is received from sources deemed reliable, no guarantees, express or implied, can be made regarding the accuracy of same. Therefore, readers are encouraged to verify for themselves and/or to their own satisfaction the credibility of all reports, recommendations, conclusions, comments, speculations, opinions or anything else printed within the pages of this newsletter before making any kind of decisions based upon what they have read herein.

Regarding the use of the term "cure", we want to be absolutely clear about the fact that we are not comfortable with this term and are therefore reluctant to use it in our descriptions involving the use of various natural and/or nutritional substances, no matter how startling and amazing the results may appear to be. Rather, if a nutritional product seems to be helpful to you, instead of calling it a "cure" we think it is often far more accurate to suggest that the product may be providing your body with whatever specific "raw material" it needs in order for it to effect its own God-given, innate healing and repair process. In other words, the nutritional substance itself is not a cure. It does not make you well, per se. Rather, it is simply something which your body employs to enable itself to once again function properly. Once your body has regulated itself, various troubling symptoms and disorders tend to resolve themselves and ultimately often completely disappear.

Nothing contained in this Report has been evaluated by the FDA nor is it intended to be, nor should it be construed to be, any kind of recommendation of any product or service in the diagnosis, cure, mitigation, treatment, or prevention of any disease, nor should it be construed to be any kind of attempt to either prescribe or practice medicine. As always, it is our stated policy to encourage our readers to always, always consult with a competent, well-informed health practitioner before making any significant decisions regarding one's health.

Oxygen, Life & Health

Certainly, there is scientific proof that the oxygen concentration in the atmosphere is being slowly reduced...In Japan we now see the regular use of 'oxygen booths' and portable oxygen cylinders because the people realize that the air is so contaminated they are not getting sufficient oxygen from it.

—Dr. John Muntz

It came as a shock not long ago when scientists discovered that air bubbles trapped in fossilized amber were found to contain oxygen levels of **38%.** The reason this was so startling is that it is a well-known fact that the average oxygen content of the air these days runs, at best, somewhere between 19% and 21%. In other words, since the early history of the earth, it appears there has been a *huge* drop in the average oxygen content of the air we **breathe!** This discovery is particularly unsettling because it suggests that the human body was originally designed to grow and operate at a significantly higher concentration of oxygen than what's currently available!

But it gets even worse: scientific analysis of the air in various parts of the world today reveals the frightening fact that the oxygen content of the air appears to be continuing to decline. In some of the larger (more polluted) cities, the oxygen levels of air have recently been measured at a distressing 12% to 15%. Scientists claim that anything under 7% is too low to support human life, even for short periods.

This staggering decrease in the oxygen content of air has aroused a surge of concern among a number of cutting-edge researchers. They see a direct correlation between decreases in oxygen levels and seemingly concurrent increases in human illness and disease. This is particularly true among those who have followed the pioneering research of the Nobel Prize-winning German biochemist, Dr. Otto Warburg. Warburg, who was awarded the Nobel prize for his research into the cause of cancer, was convinced that cancer cells can only begin to proliferate in the human body when the cells become oxygen deficient. Furthermore, his research showed that cancer cells

cannot proliferate at all when exposed to an oxygen-rich environment.

Scientists are now concerned about the apparent, declining oxygen content of the air because a growing body of research appears to back-up Warburg's conclusions. In fact, a number of world-class scientists, including renowned molecular biologist and geneticist Dr. Stephen Levine, have concluded from their own research that lack of oxygen in human cells and tissues is, indeed, the underlying root cause of not only cancer but, quite possibly, all chronic degenerative disease.

It now appears that the dwindling oxygen content of air, combined with certain lifestyle factors that tend to rob the human body of substantial amounts of oxygen, are in large part responsible for today's unprecedented worldwide upsurge in chronic degenerative diseases such as cancer, arthritis, heart disease, Alzheimer's disease, chronic fatigue syndrome, premature aging and many other serious ill-health conditions.

That said, we can't emphasize strongly enough how important it is for you to read the following very carefully. It reveals one of the most exciting and dramatic new developments we've ever reported on—a health-boosting breakthrough that appears to be superior to anything we've ever come across in its ability to give you an additional way to provide your body with the life-giving substance we *desperately* need these days...

* * *

Vital O

The link between insufficient oxygen and disease has been firmly established. Insufficient oxygen means insufficient biological energy that can result in anything from mild fatigue to life-threatening disease. The evidence is overwhelming. Oxygen plays a powerful, primary role in our health and well-being. The more oxygen we have in our system, the more energy we produce. Understanding this is more important today than ever before, because of a general deficiency of oxygen intake. Simply put, the best way to optimize health is to be sure that we oxygenate every cell in our body.

—Dr. Norman McVea

The most vital element on earth is oxygen. Without it, human life simply cannot exist. You can live for weeks with little or no water, and you can go without food for months. But without oxygen, you can only carry on for a matter of moments, a few minutes at best. No other element in the composition of the human body needs to be replaced on a second-by-second, minute-by-minute basis in order to keep the body functioning—except oxygen.

That's because about 90% of the body's "life energy" is created by oxygen. In fact, all functions of the body are regulated by oxygen. Our brains process billions of bits of information each sec-

ond, thanks largely to oxygen. Our eliminative processes work to rid our bodies of waste and toxins, thanks largely to oxygen. Even our most basic abilities to think, feel and act are intimately involved with the process of oxygen-related energy production.

How the Body Becomes Oxygenated

The process of oxygenating the human body works like this: When a person breathes, there is an exchange of carbon dioxide and oxygen in the lungs. Carbon dioxide is exhaled from the body and oxygen, which is taken in from the

atmosphere around us, is picked up by the hemoglobin in the blood. Besides this chemically bound oxygen, there is also a small percentage of oxygen in the blood which remains free and unattached. Oxygen in these free and bound states is distributed via the blood to all of the body's seven trillion cells where, among other things, it is used for the vital process called **oxidation**.

Oxidation occurs at the cellular level of the body. It is part of that vital and complex process by which the body chemically converts nutrients into energy, and by which the body rids itself of toxins and other harmful materials. Without sufficiently high levels of oxygen (i.e., via oxygenation), oxidation cannot take place. And without oxidation, metabolic function, and therefore life itself, ceases.

As Dr. Norman McVea explains, "More than anything else, good health and well-being is dependent on the maximum production, maintenance and flow of energy, which is produced by oxygen. Oxidation is the key to proper metabolic function, correct circulation, assimilation, digestion and elimination. It helps purify the blood, keeping it free from cellular waste build-up. Sufficient oxygen gives the body the ability to rebuild itself and strengthen its immune system, our natural defense against disease. It also has a calming and stabilizing effect on the operation of the nervous system."

Oxygen then, is a *major* player in the game called life. And being such, it is no

wonder that scientists are now discovering the fact that low levels of oxygen in the human body can ruthlessly disrupt the body's ability to function correctly...severely cripple the immune system...open the floodgates of illness and disease...and bring on premature aging. As reported in the Townsend Letter for Doctors, "If deficiencies of less vital elements such as vitamins, minerals and enzymes can rob the human body of its health and vitality, how much more damage must result from a deficiency of oxygen, the element universally acknowledged to be the most vital to life?"

Later in this issue, we're going to tell you about one of the most dramatic and beneficial new breakthroughs in orthomolecular medicine we've ever come across. And we'll show you how this remarkable new breakthrough regarding oxygenation of the human body may help to effectively solve some of the most perplexing problems that have been faced by modern medicine in its attempts to energize and vitalize the human body and its immune system, and give the body the power it needs to overcome illness and chronic degenerative disease. But first, you'll need to understand how and why the human body has become so oxygen deficient, and how this serious situation has helped trigger the tidal wave of illness and disease mankind is now experiencing...

* * *

How We've Become Oxygen Deficient

Leading researcher Dr. John Muntz points out that there are many ways people become oxygen deficient and that, over time, each one of these ways leads directly to illness and disease. Worse yet, most people, he says, suffer from a "knock-out combination" of the leading causes of oxygen-deficiency, without ever realizing the likely underlying cause of their chronic ill-health symptoms.

For starters, like many other cuttingedge researchers, Dr. Muntz strongly believes that most people—even relatively healthy people—have trouble extracting all of the oxygen they need from the air. This is not because of breathing problems, he states pointedly, but because **the air itself is becoming more and more** oxygen depleted. He says, "Certainly there is plenty of scientific proof that the oxygen concentration in the atmosphere is being slowly reduced...For example, global pollution on a massive scale is proof positive that the available oxygen is slowly but surely being depleted. In Japan, we now see the regular use of 'oxygen booths' and portable oxygen cylinders because people realize the air is so contaminated they are not getting sufficient oxygen."

Researchers like Waves Forest strongly concur. He states, "Our civilization's combined technologies consume nearly twenty times the amount of oxygen that would normally be extracted by five billion breathing humans. Combustion of carbon and hydrocarbon fuels binds up tremendous amounts of formerly free oxygen into carbon dioxide (CO₂), and incomplete combustion ties up still more into carbon monoxide (CO), which itself grabs onto additional oxygen to become more stable as CO₂...At the same time, the planet's oxygen-producing forests have shrunk to the smallest size in recorded history, so now far less oxygen is being released back into the air, and less CO₂ is being absorbed and broken down... The result is that the oxygen percentage in the air over a number of our cities has dropped far below the 21% figure generally cited by scientists. Even some forested regions have recently been measured at 15% or less oxygen in the air."

Forest, Muntz, and other pioneer researchers believe that today's low oxygen content of the air puts tremendous stress on the human body as it labors to obtain all of the oxygen needed to function properly. Since oxygen is the primary element required for virtually every bodily function, the human body needs it continually, and at high levels. But Muntz and others now believe today's low oxygen content in the surrounding atmosphere is, in essence, forcing the human body to spread its oxygen reserves too thin. Like a military general without enough troops to man all battle positions, the body becomes hard pressed to send adequate oxygen to all the necessary sites.

Some doctors now believe the symptoms of chronic oxygen deficiencies in the human body begin *initially* with overall body weakness, fatigue, and infection, and progress later to full-blown symptoms of premature aging and specific "site-oriented" chronic degenerative disease such as arthritis, cancer, heart disease, impaired brain function, and more.

Age and Oxygen Deficiency

According to researcher Dr. Manfred von Ardenne, "One characteristic of the older person is the drop in physical and mental powers with increasing age. Physically, the deterioration in the energetic status in the human organism lies behind this phenomenon." Ardenne extensively investigated the dependence on age of the O₂ uptake and of the O₂ transport to the body tissue. He observed that "the O₂ transport, at rest, drops at an average age of 80 years to approximately 62% of the maximum at approximately 30 years."

The fact that the **cardiac output drops about 1% per year from age 40** on should come as no surprise. In simple terms, the strength of each heartbeat and thus the volume of blood pumped falls off significantly with age [Those who exercise on a regular basis can slow this process, provided they stay active consistently over the years–Ed].

In addition, pulmonary (lung) function drops off with increased age. Declining lung capacity means less oxygen per breath, which in turn means less oxygen uptake via the blood. Lower pulmonary function plus decreased cardiac output ultimately means significantly reduced capability to oxygenate the tissues.

What's more, as most of us get older the smallest blood vessels in our bodies—the capillaries—lose their elasticity and tone, making crucial delivery of oxygen and nutrients much more difficult where they interface with the cells. [This, in our view, is a strong, compelling reason for taking megadoses of Vitamin C on a daily basis. Vitamin C has a remarkable ability to help protect, maintain, and even

restore integrity to blood vessels and connective tissue. Make sure you visit our website and read our Special Report on this subject, "Oh Say Do You C?".

Diet and Oxygen Deficiency

The ongoing oxygen depletion of the atmosphere and the effects of age are by no means the only causes of oxygen deficiency in the human body. Diet is also an important factor. Few people realize, for example, that "junk food" is low in oxygen content and high in toxic preservatives. Eating junk foods on a regular basis ends up forcing the body to use more of its precious oxygen reserves than usual in order to oxidize the preservatives and metabolize what few nutrients may be left. As Dr. Muntz points out, "Complex carbohydrates... are high in oxygen—examples are vegetables, whole grains, seeds and nuts. More than 50% of the weight of these foods is made up of oxygen. By comparison, the percentage of oxygen in fats is less than 15%, and in protein between 20% and 40% depending on the specific amino acid profile. Dense compounds, like fat and proteins, are not only low in oxygen content but require extra oxygen from the body to convert them into energy, thereby further depleting the body's oxygen reserves and making it work even harder to draw oxygen from the surrounding atmosphere."

Other oxygen-robbing foods include processed sugar, white flour, alcohol, and caffeine-loaded drinks such as coffee, tea, colas and the numerous "energy drinks" which have flooded the market. These all require tremendous amounts of oxygen in order to be metabolized. But since they are so low in oxygen content and so high in caloric content, the body has to divert needed oxygen from primary metabolic functions (like proper heartbeat, blood flow, brain function, immune response, etc.) just to oxidize and metabolize them!

This is one reason why so many people get tired after eating. Eating is supposed to supply the body with *more* energy, not less. But when the body has to divert its precious oxygen reserves away from its primary metabolic functions to help digest a load of high-calorie/oxygen-

deficient foods, it can actually end up with less energy instead of more. That's because the body's overall metabolism is slowly worn down as more and more oxygen is diverted away from it to oxidize and metabolize the junk food!

The same goes for nicotine as well as various medications—whether prescription or over-the-counter. Since they provide no oxygen content to the body, the oxygen needed to oxidize them must be diverted from the body's primary metabolic functions, causing more and more strain on an already strained metabolism.

Stress and Oxygen Deficiency

Dr. Muntz also reveals that both physical and emotional stress rob the body of huge amounts of its much-needed oxygen. He states, "Any form of stress can cause oxygen deficiency. Stress due to chemical toxicity leads to a reduction in oxygen as the body attempts to detoxify itself by oxidizing accumulated toxins; emotional stress produces adrenaline and adrenaline-related hormones, requiring the body to draw down its oxygen reserves for their production and eventual oxidation; infection also depletes the body of oxygen which it uses to combat bacteria. Even the stress of a chronically heavy workload will deplete the body of much needed oxygen. In short, oxygen deficiency will result from any excessive stress, whatever the cause."

Acidity and Oxygen Deficiency

Moreover, researchers have discovered that a chronically acidic system—practically a "given" for most people in today's society—also causes the body to draw down its precious oxygen reserves. Doctors believe this often leads to a vicious cycle of toxin accumulation and oxygen depletion, which eventually results in serious illness and disease.

[Make sure you go to our website and read the **Bio/Tech News Special Report**, "Alkalize...or Die", which deals in part with the importance of maintaining an alkaline pH in the fluids which surround

the cells ("extracellular" fluids). This important article is a necessary complement to the Special Report you are now reading since it tells what you can do to help keep the extracellular fluids of your body from becoming too acidic. Among

other things, maintaining this crucial, alkaline environment (or, milieu) helps to insure that much-needed oxygen gets delivered to the individual cells. This report is absolutely must reading.

* * *

The Direct Connection Between Oxygen Deficiency and Disease

Starved of oxygen the body will become ill, and if this persists it will die. I doubt if there is any argument about that.

-Dr. John Muntz, Nutritional Scientist

Cancer has only one prime cause. It is the replacement of normal oxygen respiration of the body's cells by an anaerobic (i.e., oxygen-deficient) cell respiration.

—Dr. Otto Warburg, Two-time Nobel Laureate Winner of the Nobel Prize for Cancer Research

Cancer is a condition within the body where the oxidation has become so depleted that the body cells have degenerated beyond physiological control. Similarly, the true cause of allergy is lowered oxidation process within the body, causing the affected individual to be sensitive to foreign substances entering the body. Only when the oxidation mechanism is restored to its original highest state of efficiency can the sensitivity be eliminated.

-Dr. Wendell Hendricks, Hendricks Research Foundation

Simply put, disease is due to a deficiency in the oxidation process of the body, leading to an accumulation of toxins. These toxins would ordinarily be burned in normal metabolic functioning

—Dr. Albert Wahl

Future medicine will not so much be concerned with only the symptoms of diseases...as with applying itself against the causes of the diseases...The common causes of the diseases and potentially fatal crises lie, much more often than generally thought today, in deficiency conditions, [i.e.,] energy deficiency, usually caused by O, deficiency...

-Prof. Dr. Manfred von Ardenne

In all serious disease states we find a concomitant low oxygen state... Low oxygen in the body tissues is a sure indicator for disease... Hypoxia, or lack of oxygen in the tissues, is the fundamental cause for all degenerative disease.

—Dr. Stephen Levine, Molecular Biologist Author, Oxygen Deficiency: A Concomitant to All Degenerative Illness

Lack of oxygen clearly plays a major role in causing cells to become cancerous.

-Dr. Harry Goldblatt, Journal of Experimental Medicine

Many of today's sharpest scientific minds are growing more and more concerned that the human body is no longer getting anywhere near the levels of oxygen needed for

peak health, vitality, immune system function, and longevity. They point to a growing body of evidence which suggests:

- The human body is meant to function at far higher concentrations of oxygen than it is currently receiving;
- 2) The total dissolved oxygen content of most people's bodies today is considerably lower than what's needed to maintain health, high energy levels and superior metabolism; and,
- 3) The lower the dissolved oxygen content is in a person's body, the greater the body's susceptibility to chronic illness and disease.

As Dr. W. Spencer Way writes in the **Journal of the American Association of Physicians,** "Insufficient oxygen means insufficient biological energy that can result in anything from mild fatigue to life threatening disease. The link between insufficient oxygen and disease has now been firmly established."

Initial Symptoms of Oxygen Deficiency

Scientists like Dr. Way and many others now believe that the *initial* symptoms of oxygen deprivation—which in actuality simply means the gradual oxygen starvation of the body's seven trillion cells—are as follows:

Overall bodily weakness • Muscle aches • Depression • Dizziness • Irritability • Fatigue • Memory loss • Irrational behavior • Chronic hostility • Circulation problems • Poor digestion • Acid stomach • Lowered immunity to colds, flu and infection • Bronchial problems • Tumors and deposit buildups • Bacterial, viral and parasitic infections

These symptoms often begin with a vague feeling of uneasiness. They progress, over time, to full blown illness and disease. As stated in the Townsend Letter for Doctors, "Cells undergoing partial oxygen starvation send out tiny panic signals which are collectively felt in the body as a continuous vague sensation of uneasiness, dread or disaster. This low level generalized warning tends to get tuned out as mere 'background noise' by the individual experiencing it. Or, it is

Page 6 www.biotechnews.com

attributed to other sources of uneasiness. People rarely suspect that the constant vague feeling of helplessness, fatigue or despair they feel is the result of their cells crying out for help due to oxygen starvation."

Oxygen Deficiency and Infection

Worse yet, when oxygen levels in the body fall to extremely low levels for too long a period of time, the body becomes the perfect breeding ground for every sort of harmful bacteria, virus, fungus, parasite and other infectious agents. As researcher Ed McCabe, author of the book Flood Your Body with Oxygen, explains about disease-causing microorganisms: "The large majority of those infectious little buggers that cause us so much illness and pain are ANAEROBIC...a big word that means they live and proliferate best in environments where there is little or no oxygen."

In short, most infectious agents simply cannot live in an oxygen rich environment. If the oxygen content of your body is normal, most infectious microorganisms simply cannot colonize and proliferate there. The high oxygen content of your body oxidizes them along with their disease-causing by-products. But today, many—if not most—people have nowhere near the dissolved oxygen content needed by their bodies to consistently win the battle against infectious organisms. This is due largely to oxygendepleting diets and oxygen-depleted air, as well as the other conditions mentioned earlier in this report. When your body becomes oxygen-depleted, anaerobic disease-causing microorganisms have a field day. They literally multiply by the billions.

As Ed McCabe explains further, "Because you have a low oxygen condition in your cells, these foreign pathogens... grow and form colonies, and excrete toxins that make you sick or sometimes give you a fever, or a sore throat, or a runny nose, or arthritis, or cancer, or AIDS, or Epstein-Barr/Chronic Fatigue Syndrome, or herpes, or candida, or a cold, etc., etc., etc. The reason they can grow in you, rob

your body of energy and produce disease is because of the low oxygen level in your cells. In short, they grow in you because the traditional sources of oxygen for our bodies—air, food and water—can no longer supply all of the oxygen we need to live long and healthy lives."

In a nutshell, oxygen is the vital factor which gives our body the oxidizing "firepower" it needs to resist infectious microorganisms and repel disease. Therefore, it only makes sense to find out ways to increase our oxygen intake on a daily basis. Of course, one of the best, time-honored ways to do this is to regularly practice deep breathing.

Another helpful thing to do is to **exercise** regularly.

It should go without saying, however, that the maximum benefit for these methods can only be realized when the air you breathe is fresh, clean and unpolluted. Short of that, one can only wonder about the long term benefits to those who jog and do other forms of aerobic exercise in the big city environments with their low oxygen content, heavily polluted air. Surely, there has to be a more convenient, effective way to help supplement our need for oxygen! Based upon what we have seen, we think there is...

* * *

The Stabilized Oxygen Solution

Stabilized Oxygen is a welcome arrival to any therapist looking for effective solutions to accelerate treatment programs.

-David Holden, Dip. Bio. Chem.

If the body is being starved of oxygen, then to avoid illness the oxygen must be supplemented by nutritional supplements such as Stabilized Oxygen... The more I prescribe stabilized oxygen for my patients, and the more varied the conditions for which I prescribe it, the more success I seem to have with it... the results I have seen in my patients can only be described as spectacular.

—Dr. John Muntz

It is very clear that stabilized oxygen has great promise beyond that ever envisioned by its inventors.

-Gilbert Gordon, Professor and Chair, Miami University

We've reported on many ground-breaking, healing substances in the past, but few have caught our attention and caused as much excitement for us as the introduction of liquid, stabilized oxygen. That's because stabilized oxygen appears to have provided a highly effective solution to one of the most perplexing problems in orthomolecular medicine: how to help the human body more effectively oxidize and metabolize the health-giving, disease-preventing nutrients it needs.

A Perplexing Problem: Solved!

The generally unspoken problem with natural medicine has always been that

some people can take vitamins, minerals, herbs and other therapies until they're blue in the face, but still receive very little value from them if their body is already in such a state of oxygen deprivation that it cannot do a good job of oxidizing and metabolizing those nutrients. [This may have been the case if you've ever experienced a situation where you were introduced to a new health-enhancing nutritional therapy that sounded as if it was exactly what your body needed, but when you tried the nutrient, you received little or no benefit from it—in spite of all of the hype and hoopla surrounding it. If your body was oxygen-deficient, the likelihood is that it simply could not oxidize the nutrient for your body's use. Regard-

less of how powerful any supplemental nutrient may be, if your body is short on oxygen internally, it often cannot oxidize the supplement effectively enough to give you the needed result –Ed.]

As you learned earlier in this report, the body uses oxygen to turn nutrients into energy through the process of oxidization. This simply means that oxygen participates in a chemical reaction that ultimately enables the body to "burn" the nutrients as fuel. In a nutshell, oxidation liberates energy, which facilitates life. This is part and parcel of the body's process of metabolism.

But when the human body is oxygen deficient, vital nutrients are not oxidized effectively enough. In essence, they pass right through the system, unable to give the body the fuel it needs to run at peak strength. Stabilized oxygen is completely unique in that it is the first major breakthrough we know of that may actually give the body some of the additional oxygen it needs to help boost the oxidation process into high gear and keep it there! This means, in essence, that the intake of supplemental stabilized oxygen may help give your body the ability to extract far more energy and healing power than ever before from the foods you eat and from any therapeutic supplements or nutrients you may be taking. In a sense, it could help put a "fire in the furnace" which could turn your body into a "lean, mean, energy producing machine".

As nutritional researcher and worldclass weight trainer James Lembeck, D.C.H., C.M.P. states, "The body's ability to metabolize vitamins, minerals and other nutrients is greatly facilitated by stabilized oxygen...It enhances the uptake of vitamins, minerals and amino acids from natural food sources as well as from daily supplementation...Stabilized oxygen has also been shown to aid in our overall recovery process. In studies performed here and overseas, it has notably delayed the onset of oxygen debt during heavy weight training. It also helps speed up recovery, boosts energy levels, and helps to detoxify the blood."

Destroys Infectious Microorganisms and Oxidizes Built-Up Toxins and Poisons!

Couple that with the fact that oxidation is also the process the body uses to quickly rid itself of built-up toxins, poisons, infectious microorganisms and their toxic waste products, and you can see why we're so excited about stabilized oxygen.

As Lembeck further states, "Stabilized oxygen has been shown to be effective in destroying harmful anaerobic bacteria and viruses without endangering friendly intestinal bacteria, such as acidophilus. There are many millions of microorganisms to which we are continually exposed, along with an abundance that live within us, both good and bad. Our immune systems, in conjunction with what we eat and how we live, determine which of these organisms predominate. Most microorganisms that have a negative effect tend to thrive in an anaerobic [i.e., "no oxygen"-Ed.] environment. Fortunately, stabilized oxygen not only destroys bacteria and viruses, but also fungi, protozoa and parasites. It also offers profound relief from the symptoms of asthma, sinus infection, colds, cuts, burns, colitis and numerous other disorders. And it helps rid our systems of heavy metals, chemical pollutants and other unnatural toxins."

As Dr. Norman McVea explains simply, "When the body has ample oxygen, it produces enough energy to optimize metabolism and eliminate accumulated toxic wastes in the tissues. Natural immunity is achieved when the immune system is not burdened with heavy 'toxic build-up'. Detoxification occurs when oxygen is introduced into the system."

The Key to Peak Brain Function, Mental Clarity and Nervous System Response

Another important benefit is that stabilized oxygen appears to dramatically

aid nervous system response, promote brain function, relieve mental fatigue, and restore mental clarity to optimal levels. This is due to the electrical conductivity of oxygen. As the Townsend Letter for **Doctors** explains, "Oxygen has another quality that makes it ideal as the main ingredient in any life form with a nervous system: its conductivity. All elements in the oxygen family tend toward metallic behavior. Oxygen is the only gas with six electrons in each atom's outer shell, and it readily picks up additional electrons to form compounds with other elements, including conductive organic compounds for transmitting nerve signals. The brain and nervous system consume far more oxygen in proportion to their weight than the rest of the body. The brain alone uses up around a fifth of the body's blood supply. The constant firing of micro-electric impulses across the synapses requires a great deal of energy. If there isn't enough oxygen available for the nerve cells to fire dependably when needed, the brain can't help but function less effectively."

Stabilized oxygen may very well be "the ticket" to help give your body the added oxygen it needs to achieve and maintain peak brain function, consistent mental clarity and proper nervous system response. High oxygen concentrations are the undisputed key to achieving consistently superior function in these three areas.

Overcoming Chronic Sluggishness

Stabilized oxygen can also help to overcome chronic sluggishness. Often, sluggishness is a direct result of a poor turnover of atoms in the human system. As most freshmen biology students are aware, it takes approximately eighteen months for the body's old atoms to be replaced with new ones. But atomic turnover rates tend to vary, depending upon a person's internal oxygen-hydrogen ratio. Oxygen tends to loosen, dissolve and keep matter in motion. Hydrogen, on the other hand, tends to bind organic molecules, concentrating and solidifying matter in an effort to hold the body's form stable. The two elements balance

Page 8 www.biotechnews.com

out each other's bio-chemical and bioelectric qualities.

But a shortage of oxygen results in a proportionate excess of hydrogen. This excess hydrogen can raise blood viscosity, slow atomic turnover, and gradually alter metabolic function. The result is often chronic sluggishness of the human system. Only by adding extra oxygen to the system can the excess hydrogen be balanced, and the metabolic consequences reversed. Hence, in many cases, the sure cure for sluggishness is—pure and simple—oxygen!

* * *

What Is Stabilized Oxygen?

Stabilized oxygen is a new generation of super oxygenation technology. In a nutshell, when we refer to "Stabilized Oxygen" we have in mind a particular kind of supplement which is safe and non-toxic and which contains dissolved oxygen in a mild saline solution (salt and distilled water). When taken orally as a daily supplement [20-40 drops in a glass of pure water, 2-3 times per day –Ed.], it makes pure oxygen available to the body. Although the precise mechanism is not yet definitively known, we have reason to believe the oxygen is immediately absorbed directly into the bloodstream and then transported to the various cells and tissues, helping to saturate them with needed oxygen along the way. We would be the first to admit that more studies would he nice to have, but preliminary evidence seems to suggest that this does in fact occur [See the studies referenced below –Ed.]. Whether or not the oxygen is bound to the heme fraction in the blood hemoglobin for transport [As is the case with oxygen you get from the air you breathe –Ed.] or is free in the plasma, is not known at this time.

Extra available oxygen can help your body's cells and tissues "fire up" vital oxidizing processes, which in turn allows your body to oxidize and metabolize a far greater proportion of your nutrient intake, as well as purify your bloodstream by oxidizing accumulated toxins and poisons.

The Best Stabilized Oxygen Supplement We've Found

IMPORTANT! – As we suggested above, not all products which claim to be some sort of "oxygen supplement" are the same. Some are so caustic that a single drop can "burn" a hole in your skin or cause *serious* damage to the delicate tissues and mucous membranes of the nose and/or eyes. Others are questionable simply from the standpoint of whether or not they in fact provide/liberate usable oxygen for the body.

Therefore, as of this date, when we refer to "Stabilized Oxygen" we have only *one* kind of stabilized oxygen product

in mind: a product which is completely safe, is **pH balanced for the body**, and which contains an estimated 500 ppm ("parts per million") dissolved, stabilized oxygen in solution.

By way of comparison, 500 ppm dissolved oxygen concentration is about *100 times more oxygen* than you will find in solution in city tap water.

To verify this estimate, we purchased a sample of liquid, stabilized oxygen and sent it to Western Analysis Labs to calculate the dissolved oxygen ("DO") in the product. They used "Method 421B" for their analysis, a testing method used and approved by the EPA [Reference: Standard Methods for the Examination of Water -Ed.]. Since 421B is designed to measure the dissolved oxygen content of water in ponds, lakes, rivers, etc., the maximum amount of DO it can measure is somewhere between 30-40 ppm [Which is more than high enough to insure that it can adequately measure bodies of water in which the DO normally

runs somewhere around 5-7 ppm and which is considered to be completely saturated with oxygen in a range between 9 and 15 ppm, depending upon the temperature and salinity of the water –Ed.].

Undiluted, the stabilized oxygen sample maxed out the test. At a dilution ratio of 1:1 [One part stabilized oxygen to one part pure water, which means the stabilized oxygen product made up half of the total -Ed.] the test maxed out again. It also maxed out at dilution ratios of 1:5, 1:10, and 1:20. Finally, at a dilution ratio of 1:40 the test showed a concentration of 13.7 ppm dissolved oxygen, which means that less than 21/2 percent of the entire solution contained the stabilized oxygen product! In other words, at a concentration of only 2-3 drops per 100, the stabilized oxygen still yields more dissolved oxygen than you would normally get out of your faucet at home!

So, when you "do the math" using the 13.7 ppm DO in a dilution ratio of 1:40, you get a yield of about 550 ppm dissolved oxygen for the stabilized oxygen product as it comes straight from the bottle. Again, this is about 100 times more concentrated, dissolved oxygen than typical tap water and it's also about 100 times more concentrated than the minimum DO required for most fish, water animals and aquatic plants to be able to live, grow and reproduce.

The liquid stabilized oxygen we recommend is processed by a proprietary method [The original developer didn't want to patent the method, simply because he would have had to disclose it to the U.S. Patent Office and therefore risk having someone steal it! –Ed.]. About all that we can tell you is that the method uses distilled water and a very tiny amount of salt, which is subjected to an electrical current in order to create dissolved oxygen.

Stabilized oxygen is now making its way out into the marketplace and is available under a few different brand names from various distributors. The product normally comes packaged in 2.0 fluid-ounce bottles and the price for the higher

concentrations (recommended!) runs somewhere around \$29 per bottle [2.0 fluid-ounces is about a 30 day supply for one person, depending upon dosage. For our current, recommended list of vendors and distributors, please send us an email with your request: info@biotechnews.com –Ed.].

Completely Safe

Stabilized oxygen is not to be confused with the straight Chlorite compounds which are available on the market and which represent an older, now outdated approach to providing oxygen supplementation. Whereas liquid stabilized oxygen is a solution which contains intact oxygen molecules ready for immediate absorption, the older Chlorite type compounds must first come into contact with the hydrochloric acid (HCl) in the stomach before oxygen is released by way of a vigorous chemical reaction. What's more, the stabilized oxygen we are reporting on here is pH balanced and can be placed directly onto the skin, but the older chlorite type compounds are extremely caustic and can do serious damage to the skin and delicate mucous membranes [The pH value of these formulas usually runs in excess of 10! -Ed.].

Also, the stabilized oxygen we have in mind should not be confused with the somewhat controversial "oxygen therapies" which use hydrogen peroxide (H₂O₂), a compound which can cause a severe "healing crisis" if not administered properly. What's more, since it is usually made available in a 35% "Food Grade" concentration, it needs to be handled with extreme care. Failure to dilute it properly before consuming or applying could be dangerous and/or harmful. By way of contrast, stabilized oxygen has been shown to be completely safe, and meets government safety standards for human consumption at approved concentrations.

Therefore, we don't see why anyone would want to bother with the chlorite compounds or hydrogen peroxide, so long as stabilized oxygen is readily available.

As nutritional scientist Dr. John Muntz states, "What is the downside of

stabilized oxygen? There is none...the downside is zero, and the potential of the upside is so great that the case for [it] as a supplement for our body's oxygen needs is a very strong one indeed."

And as Dr. S. Anderson Peoples, M.D., Professor of Pharmacology states, "As a bactericide and fungicide, stabilized oxygen works primarily on the basis of oxidation, apparently being able to supply stimulus to the body's own physiological response as well as offering additional oxidative capacity at the cellular level. Where utilized *in vivo* it combines with the natural body functions and immune responses to become an effective medication with virtually no toxic or side effects."

In short, the more we looked at the benefits of stabilized oxygen, and the scientific opinions supporting it, the more impressed we've become with the incredible healing value it appears to offer – not just to the chronically ill, but to an oxygen-deficient society, at large. As Dr. David Holden, Dip. Bio. Chem. states:

"Stabilized oxygen is helpful in such a myriad of ways besides its obvious antibacterial/viral/fungal properties. For example, it can be added to contaminated water (20-30 drops per liter) and left to stand for 24 hours to completely neutralize any potentially harmful water-borne pathogens that may be present. You can imagine how beneficial this is for anyone traveling to third world countries where giardia is a real problem. Stabilized oxygen's uses in clinical practice offer a new tool to the practitioner wanting to accelerate the results of herbal, vitamin, enzyme and mineral supplements, while providing an outstanding prophylactic to the general public. Undoubtedly, the areas of highest efficacy are in the treatment of herpes simplex I and II, candida albicans, M.E., influenza, low grade chest infections, asthma, sinus problems and eczema."

The Chief Benefits

According to the experts, taking stabilized oxygen on a daily basis may help to—

- Increase oxygen uptake at the cellular level
- Dramatically boost energy levels
- Strengthen the immune system
- Quickly heighten concentration and alertness
- Have a calming effect on the nervous system
- Allow the body to focus plenty of oxygen on its primary metabolic functions without having to draw down oxygen reserves to fight illness and disease
- Rapidly kill infectious bacteria, viruses, fungi, and parasites without harming beneficial microorganisms needed by the body
- Greatly enhance uptake of vitamins, minerals, amino acids, proteins, and other essential nutrients, from either natural food sources or from dietary supplements
- Give the body the added oxygen it needs to oxidize and eliminate built-up toxins and poisons in the cells, tissues and bloodstream
- Promote up to 50% faster recovery from injury, stress or strenuous exercise [Which is why stabilized oxygen is beginning to gain in its popularity with world-class athletes, sports figures and weight trainers –Ed.]
- Aid tremendously in the treatment of respiratory and allergy related conditions such as asthma, sinus and upper respiratory infection.

What's more, stabilized oxygen does not create artificial chemical conditions in the body. Instead, it may actually help to restore the body's own oxygen balance closer to the high natural range under which it was originally intended to function.

Delivering the Goods?

Researchers state that even patients in some very advanced states of illness and overall bodily disrepair have recovered fully by correcting their oxygen satura-

Page 10 www.biotechnews.com

tion levels, particularly when oxygen therapy is started before irreversible structural damage has had a chance to set in. Is it possible, then, that liquid, stabilized oxygen may help to contribute to this desired goal? Initial findings in this area are encouraging...

We have in our files a copy of an interesting piece of research from a small study done by the Japanese, which measured the change in the partial pressure of oxygen in the arterial blood after the oral consumption of liquid, stabilized oxygen. Prior to taking stabilized oxygen, the partial pressure of oxygen ("PaO₂") in the blood of the various subjects ranged all the way from 75 to 90 mmHg [The PaO, of a healthy individual should be somewhere near 98mmHg –Ed.]. Within thirty minutes after taking the stabilized oxygen, the PaO, of each subject began to increase, and peaked somewhere between 1½ to 2 hours [With the PaO₂ of each subject reaching at least as high as 95mmHg. The subject who had the abnormally low PaO₂ of 75mmHg went all the way up to a normal 98mmHg –Ed.]. After this, the levels gradually dropped [Therefore, it appears that taking stabilized oxygen as often as once every 2-3 hours would be appropriate, in order to maintain peak levels –Ed.].

A similar, more recent study involved 60 volunteers, ages ranging from 9 to 83 and all of whom had verifiable conditions of general anemia. They were placed on a 6 month program which involved taking 15 drops of liquid, stabilized oxygen under the tongue, four times per day. Arterial blood draws were taken prior to the study and at the conclusion of the test period. The focus of the study was to try to determine whether or not the stabilized oxygen supplement was able in some way to boost the oxygen content of the arterial blood. The conclusion of the study was that it did in fact raise blood oxygen levels and that it does indeed contribute oxygen to the body.

Not surprisingly, when it came to the matter of physiological responses, the *older* participants in this study reported noticeable results in the areas of more energy and stamina, greater physical

activity and improved thinking abilities. [This only makes sense to us given the fact that the cardiac output of a 60 year old is about half that of a 30 year old, as we mentioned earlier—Ed.]

What's more, a number of the participants in the study noticed a cessation of some of the symptoms generally associated with anemia (lethargy, pallor, headaches, arrhythmia, etc.) [This report was consistent with an earlier 15 week study which involved 21 individuals ranging in age from 26 to 67, all of whom were suffering with symptoms of Chronic Fatigue Syndrome. Those symptoms which appeared to show the greatest improvement while using liquid, stabilized oxygen were prolonged fatigue, migratory joint pain, neuropsychological complaints, sore throat and mild fever –Ed.].

Now, this is by no means the final word on the subject. Much more work needs to be done before "the men in white lab coats" are going to be completely satisfied. And this will probably come,

in time. As we mentioned above, these findings are encouraging and tend to support the contentions of those who have been using stabilized oxygen in the clinical setting [Not to mention the *hundreds* of different testimonials we've seen from satisfied product users –Ed.]. We think it is becoming more and more obvious that liquid, stabilized oxygen is a product that should not be ignored.

[If you're the type who would like to do some of your own experimenting and would like to have the ability to check the partial pressure of oxygen in your own blood, you can purchase a device called a "Pulse Oximeter". This small instrument is easy to use and accurately measures blood oxygen saturation levels as well as pulse rate. To operate, you simply place the sensor on your finger and turn the unit on. Price for a decent unit will run about \$25-\$50 and a good selection is available at Amazon.com –Ed.]

* * *

What Others Have To Say –

Readers are no doubt well aware of the fact that scientists and members of the medical establishment in this country don't accept testimonials as valid evidence or support for a product's effectiveness. Many of them cavalierly reject any kind of input which is, in their eyes, merely "anecdotal," judging it to be of no value whatsoever.*

Although we agree that testimonials cannot be considered conclusive evidence, we do take issue with those who think that they have no evidential value whatsoever. This, we think, is going a bit too far. [Just in case you aren't aware of it, "double-blind, controlled clinical trials" do not provide conclusive proof of effectiveness, either –Ed.]. We think there is in fact often something worthwhile to be found in the testimonies given from those who have personal experience with a product. Therefore, we are not at all reluctant to consider what others have to say based upon their personal use and observations.

Having said this, however, common sense should tell you that the "bottom

line" here is that you won't know whether a product will work for you in your personal situation *until you try it*. Take a look at the following letters, which are reports of the unique experiences of various individuals who have tried stabilized oxygen and are grateful to have it. They'll help you get a feel for the wide range of possible applications for this remarkable product.

[Note: Rather than specify any particular brand names, we have taken the liberty of replacing them, wherever they occur, with the more generic term, "stabilized oxygen" –Ed.]

"Thank you.... My son Jon brought me a couple of bottles when he came home for Christmas. The last four years

I have been in the hospital 34 times, not counting the times I just went to the E.R. I've had anginaplasty twelve times and I didn't have the energy to even do my housework. The last time I was in the hospital was just before Christmas. When I take [stabilized oxygen], now I don't have to carry an oxygen tank with me and I can go places I've not been able to go to in a long time. Best of all, I haven't had any chest pain for three months! I'm sending you a picture taken a few months ago. I will be 76 years old Friday and I feel like a spring chicken thanks to [stabilized oxygen]. Even the age spots on my hands and arms are clear now that I have been putting [stabilized oxygen] on them." – H.R., Arizona

"I sent some [stabilized oxygen] to my brother who is a diabetic. He was on insulin twice a day. After five days his high blood sugar suddenly was low blood sugar. He didn't change his diet. He remains approximately 40 pounds overweight, won't stay away from sugar and overeats. Within three weeks he was off insulin; [he now has] lots of energy, and has literally turned his life around! He started out with 20 drops three times a day, has dropped it to 8-10 drops twice daily. By the way, his blood sugar before [stabilized oxygen] averaged between 300-500 every a.m.; at this time it's between 120-145 daily - NORMAL! His doctor finds it hard to believe, but told him, "I'll pretend you didn't tell me what you're doing, but don't stop what you're doing!" - I.R., California

"I was diagnosed with the **Epstein-Barr virus** and suffered from tremendous **headaches** and serious **fatigue**, After going to a regular M.D., and using various

other medications, I finally received my first dose of [stabilized oxygen] from a homeopathic specialist. The headaches began to subside and the fatigue gradually improved. I attribute this to the use of [stabilized oxygen], since it was the only other treatment that was different from the regimen of proper diet, exercise, and rest I had been following. The [stabilized oxygen] now gives me more energy and my whole body feels much less fatigued." – S.K., Utah

"Last year my son sent me a bottle of [stabilized oxygen] and I started taking the product immediately. Over a 4-month period I gradually increased my dosage from 7 drops to 55-60 drops a day. I can now work outdoors 4-6 hours a day without an asthma attack. I seldom, if ever, use my atomizer and I think [stabilized oxygen] has also increased my level of energy, alertness, and has improved my memory. Thank you, [stabilized oxygen]!" – T.O, Oregon

"I have a severe chronic inflammatory condition that began in my late twenties. This condition has caused severe headaches, chronic fatigue, digestive problems and at times I am barely able to move, although I am not chronologically old...I have tried many alternative remedies but until taking [stabilized oxygen] had not seen such immediate positive results. I have been taking [stabilized oxygen] for 10 days. Prior to this I was having a severe flare up, but due to complications had been told to avoid medications. Ten days may not seem like a long time for a test, but for me a week without pain is like a miracle. I am not exhausted all the time and have more energy. It has been great being pill free.

Taking [stabilized oxygen] in the water I drink is so easy." – M.E., California

"My mother suffers from migraine headaches and has been taking [stabilized oxygen] for the past couple of months. During this time the headaches have stopped. When she ran out of [stabilized oxygen] for several days, the headaches started up again. Needless to say, she takes [stabilized oxygen] on a regular basis." – J.J., California

"I have been on antibiotics off and on my whole life and I have suffered from yeast (Candida). The only way I am able to keep it in control is with [stabilized oxygen]. I now have more energy and less fatigue." – B.S., Utah

"Besides [stabilized oxygen] being used as an internal bactericide, viricide, and fungicide, it can be used topically for burns and rashes. Also it can aid in combating parasites...It can be used to improve almost all health problems." – Dr. C.L, Utah

"I have absolutely no hesitation in recommending [stabilized oxygen] to my patients as an integral part of their over-all therapies to rebuild their immune systems and metabolic processes. It has proved to be completely safe and I have had no incidents of complications. I highly recommend [stabilized oxygen] as a daily supplement for everyone, not just those who have health problems." – Dr. K.J.H., Utah

"I suffer with a rather rare variety of lung disease which has severely impaired my right lung. [Stabilized oxygen] seems to help so far." – W.B, South Dakota

Page 12 www.biotechnews.com

^{*}Our purpose here is not to quibble with those who live in the world of controlled clinical trials, double-blind studies, and the like. Rather, we simply wish to point out the fact that "anecdotal evidence" has its proper place and has been valuable as a preliminary indicator, often demonstrating a level of probability that may warrant closer scientific scrutiny. For thousands of years, anecdotal evidence was the only basis of acceptance of many different kinds of medicines and therapies, natural and otherwise. Only relatively recently during the history of mankind has the Scientific Method come on the scene. Well-known and highly-respected scientist, researcher and statistician, Dr. Louis Lasagna (Director of Tufts Center for the Study of Drug Development) recognized this when he made the observation that modern trial techniques were not necessary "...to recognize the therapeutic potential of chloral hydrate, the barbiturates, ether, nitrous oxide, chloroform, curare, aspirin, quinine, insulin, epinephrine, local anesthetics, belladonna, antacids, sulfonamides, and penicillin, to give a partial list." We would do well to recognize the importance of the implications behind these words. The "bottom line" is that anecdotal evidence has been one of the richest sources of information available throughout history and modern science would do well to embrace it.

"With regular [stabilized oxygen] use and increased dosage immediately before a race, I have noticed increased endurance, strength, and aerobic capacity. I look forward to my first long course competition in the San Luis Wildflower Triathlon next May," — I.S., California (nationally ranked Tri-athlete)

[Based on testimonials we have read and heard, we are most interested in having stabilized oxygen evaluated by some serious athletes who are interested in finding possible ways to help them enhance their performance without the use of drugs. If you have a connection with any college or professional athletes or athletic teams who might be willing to give stabilized oxygen a try, please contact us, editor@biotechnews.com -Ed.]

"I can't thank you enough for introducing me to [stabilized oxygen]. This miraculous product has definitely improved my general sense of wellbeing. I feel more energized, less nervous, and feel confident that [stabilized oxygen] has reduced the harmful toxins in my body. I have applied it directly to my skin to relieve the pain caused by burns and bites, and surprisingly, I feel that I have lost weight due to taking your product. I can never thank you enough" — G.T., California

"I wish to express my gratitude for your product. It seems my heart wasn't getting enough oxygen and after consulting my doctor I gave [stabilized oxygen] a try. It, plus the herb Hawthorne, saved me from taking digitalis for the rest of my life. I am 75 years old and feel young again. I wish everybody could have some of this wonderful [stabilized oxygen]!"—V.J., California

"I am a heart patient and am suffering from lower back pain due to acute stenosis at L5-S1 in my spine. Additional pains are because of arthritis and inflammation around the bones. I am 55 and use anti-inflammatory pills, which only helped temporarily. In November...a friend gave me a bottle of [stabilized oxygen]. On the third dose (15 drops three times a day) I felt a positive effect in pain relief. By the next day, 75% of my body pains, coming from arthritis, disap-

peared. I was really shocked to experience this magical and quick recovery." – K.K., New York

I can't say enough on such little space about the tremendous turn-around in the health of my wife and myself. At 41, I can certainly say with authority that this stuff [stabilized oxygen] energizes you more efficiently than anything on the market today! Many who suffer from migraines will benefit from not having excruciating episodes of daily attacks. To think of all the opiates [my wife's] doctors prescribed over the years to 'help smooth over the

pain' or to 'try and break the cycle' for a short duration of time broke my heart. No one would ever suspect that a simple lack of good oxygen might [be the problem]... God bless you and your extraordinary discovery and ongoing research." – B.V, California

"[Stabilized oxygen] has increased my alertness and energy levels. **Smoking** took my breath away and [stabilized oxygen] gave it back." – **E.D.N., California**

* * *

One Final Word...

A lthough government agencies have set "Minimum Daily Requirements" for many essential vitamins, minerals and other nutrients, you won't find oxygen on the list. But since researchers now know that most diseases are either directly or indirectly caused by oxygen *deficiency*, it suddenly becomes very apparent that establishing your own "Minimum Daily Requirement" for a full concentration of oxygen in your body each and every day is one of the most powerful and effective health-promoting, disease-fighting steps you could ever take [Especially if you're over 40!–Ed.]. That's why we're so excited about the health-giving, disease-fighting potential of stabilized oxygen, and why we strongly urge you to give it a fair try.

So will stabilized oxygen work for you? Obviously, whether we're talking about stabilized oxygen or any other product, there is no way to know for sure unless you try it for yourself. Just make sure you buy the product from a vendor who offers you a "satisfaction or your money back" guarantee. That way, you can try stabilized oxygen at absolutely no financial risk and see for yourself how much better your body feels...how much clearer your thinking becomes... how much more quickly and effectively your immune system reacts to illness and disease...how much more strength and energy your body obtains from the foods you eat and the dietary supplements you take each day...and how much easier it is for your body to purify itself of harmful toxins, poisons, and infectious microorganisms.

In summary, liquid stabilized oxygen is one absolutely *amazing* product. We take it daily and wouldn't want to be without it. Give it a try for yourself and make sure you pass some along to

family members and friends who might also be able to enjoy the benefits this breakthrough supplement has to offer. We believe you'll see and feel such a strong difference that you, too, will never want to be without a bottle of this lifesustaining, life-enhancing, life-giving product ever again.

How To Order

For our current, recommended list of vendors and distributors, please send us an email with your request: info@biotechnews.com –Ed.

* * *

Subscribe/Renew NOW and SAVE \$150!

Click Here for More Information

www.biotechnews.com