

Why we need the miracle of Oxygen

We are living on three forms of energy: food, water and air. Humans are able to live without food for weeks, without water for up to seven days, but without air for only 4-6 minutes.

Our bodies contain countless numbers of cells; each cell is responsible for different functions such as keeping the heart beating, cleansing the blood, and oxidizing every part of the body. A regular fresh air supply flushes the cells with oxygen. Oxygen is the transmitter of energy - it acts as a catalyst and stimulates energy within the cell itself. A more energetic body is the result.

Oxygen also has a vital effect on two types of bacteria in the body: aerobic and anaerobic. Aerobic bacteria are the friendly helpful ones (aerobic means living or occurring only in the presence of Oxygen - they cannot live without it).

Anaerobic bacteria, on the other hand, make up the earth's contamination; infection and disease which live in impure food and in an unhealthy body. Anaerobic bacteria survive only in the absence of oxygen - they die when oxygen is present.

What can happen when Oxygen is in short supply?

Changes begin to take place in every cell. It does not perform normally. All physical and chemical processes of the body require oxygen. It is necessary to maintain a balanced system to purify the blood. Most importantly our body uses oxygen to rid itself of toxins and disease causing organisms.

Given optimal oxygen, even weak links can continue to function but given only a minimum supply, breakdown of the weak part occurs.

In summary, oxygen starvation or deficiency is probably the greatest cause of sickness and disease. Oxygen is nature's way of protecting mankind and all other forms of life by destroying the anaerobic bacteria that can potentially destroy man himself.

The Solution: Super-oxygenated fresh air via the Oxyvital Concentrator

By regular inhalation of oxygen (minimum advised dose of 20 minutes - 3 times per week - although the ideal treatment is 10 - 15 minutes daily) our oxygen supply level will remain at an optimum level.

Please note that the use of the Oxyvital Concentrator for the elderly or those with long related illnesses can only be carried out after consulting your personal physician.

5 我們為什麼需要氧氣的神奇作用

人類是需要三種能量才能生存 - 食物、水分及空氣，人在幾星期沒有食物的情況下仍可生存，七日沒有水也難得住，沒有空氣4-6分鐘人就不能活下去。

人體內有無數的細胞，每一個細胞都負責不同的功能，如保持心跳、淨化血液及氧化身體其他部份。有清潔空氣才能保克細胞內的氧分。

氧氣是能量的輸送者，它在細胞內有催化及釋放能量的作用，結果就是有能量及強壯的身體。

它對人體內二種微生物也有重要影響，需氧微生物及厭氧微生物；需氧微生物是有益、有用的微生物（需氧微生物是需要有氧氣環境下才能生存的生物）；厭氧微生物相反就是地球上污染物、傳染物、細菌、生存在不潔食物及不健康的身體之中，厭氧微生物在缺氧的環境下繁殖，在有氧氣的情況下死亡。

在沒有充足氧氣的情況下，會有什麼問題？ 6

身體上每一個細胞發生變化，它們再不正常地運作，身體組織上、體能上的化學作用都需要氧氣，一個干涸的血液淨化功能亦需要氧氣去維持，最重要是我們身體需要氧氣去排出體內的有毒、有害的細菌及物質。

有充足氧氣，衰弱的部份得以再生，但不足的氧分供應，衰弱部份更加被摧殘。

簡單而言，缺氧及氧氣不足是致病及細菌的溫床。

氧氣就是是自然、最基本的辦法去保護人類及所有生物對抗病毒及細菌。

解決方法：頂級新鮮空氣來自OXYVITAL空氣氧化器。

定期呼吸氧氣（最多每星期三次，每次二十分鐘的療程，或者理想的每日十五至十五分鐘療程）我們的氧氣供應才能達至完美的水平。

但老人及有肺病病人先要向自己的醫生查詢後，有正確指引才可使用OXYVITAL空氣氧化器，以免發生不必要的問題。