Cellfood: Nine Unique Benefits

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- 1. Cellfood is a powerful free radical scavenger. This is noticeable, for example, with patients who use it when they receive more invasive medical protocols. Many patients report fewer or no side effects.
- **2.** Cellfood helps increase cellular respiration. When Cellfood is mixed in water, an exothermic reaction takes place providing oxygen and hydrogen to the individual cells of the body in the presence of essential trace elements. The steady flow of oxygen and hydrogen to all parts of the body allows for simultaneous oxygenation and reduction within the cells, allowing for maximum metabolism of nutrients and removal of metabolic waste.
- **3.** Cellfood is also a metabolically efficient catalyst. By this I mean that it enhances nutrient absorption and increases waste metabolism. The users absorb more nutrient value from the foods and supplements they consume, because the trace mineralactivated enzymes (both digestive and metabolic enzymes) work more efficiently. The strong catalytic activity of Cellfood promotes greater nutrient absorption and availability of vitamins, minerals, herbs and other nutrient factors.
- **4.** Cellfood has energy-boosting properties. With the increased energy reserves that Cellfood imparts, there is a gradual but significant detoxification cellular wastes, allowing the body to function cleanly and efficiently, further increasing energy levels over time. The trace elemental support of the digestive, nervous and endocrine systems functions also contributes to overall increased energy, relief from allergies, and decreased sleep requirement reported by many people using Cellfood.
- **5.** Cellfood helps balance the body metabolism. Cellfood is highly charged electrostatically and its dibase solution has a bipolar valance, creating a dualistic healing approach to tissue imbalances. This means that whether there is an anabolic (intake) or catabolic (out-take) imbalance, Cellfood can bring about an appropriate balance and activate the body's rapid healing response.
- **6.** Cellfood may help speed up the body's healing. It acts as a free electron donor, repairing tissue at the cellular level. People using Cellfood topically (in the form of Cellfood Oxygen Gel) report very satisfactory results with skin anomalies. It cauterizes and disinfects epithelial tissue instantly.
- **7.** Cellfood is a fabulous water treatment. One of Cellfood's first applications was to make potable (drinkable) water for the military out in the field. The powerful bacteriostatic and flocculating effects of Cellfood can be witnessed by adding just 10 drops of Cellfood to a gallon of water and setting the mixture aside for four to eight hours. The result is potable water. (Note: Cellfood does not claim to be a replacement for water filtration or purification systems).
- **8.** Cellfood is absolutely stable. It becomes more potent with age and sunlight charges its energy potential. Airport X-ray machines and other electromagnetic influences do not affect Cellfood.
- **9.** Cellfood helps facilitate extraordinary results. There is no secret behind the value of trace minerals and micronutrients. The secret of Cellfood's effectiveness however, is the physics involved in capturing, combining, and concentrating these elements into easy-to-take drops in a glass of

water. Because the elements in Cellfood are in a special ionic form in colloidal suspension, Cellfood is designed to replenish proper blood levels of these nutrients and enhance the metabolic benefit of other supplements and nutrients, as well as assist in the elimination of toxins and toxic waste materials from the body. Many users of Cellfood enthusiastically report experiencing many specific health-restoring results, as well as generally feeling more vigorous, stronger, enthusiastic, alive, having a younger looking appearance, and more frequently having an overall improved sense of well-being."

These statements have not been evaluated by the FDA. This product is not intended to diagnose, treat, cure or prevent any disease. If under medical care, or if pregnant or nursing, please consult a health professional.