

All-natural healthy drinks leading a new trend in health - Dr. Su Herbal Sparkling Water (drucompany.com).

The birth of Dr. Su beverages marks the arrival of the organic era in beverages, signaling the end of the inorganic era. Unlike traditional beverages that often contain various chemicals such as preservatives, flavorings, artificial sweeteners, artificial colors, and caffeine - all major concerns for public health - Dr. Su beverages address these seemingly insurmountable issues. They emerge in an all-natural form; firstly, all ingredients are entirely natural; secondly, the entire production process is all-natural; thirdly, the packaging itself is all-natural - glass bottle packaging. The sweetener used is also the healthiest all-natural sweetleaf, with a history of over a thousand years of consumption in the Americas. Diet Dr. Su is a completely sugar-free, zero-calorie, all-natural beverage. Even the sugar-containing Dr. Su beverages use high-quality all-natural cane sugar, low in calories, with the energy content of one bottle equivalent to that of a slice of white bread. Goji berries are a famous health product, and their essence is not only beneficial to health but also delicious and refreshing.

Goji Berry Essence:

Naturally blended from goji berries and other herbal products. This mixture is created from a series of traceable ancient Chinese formulas dating back over a thousand years.

Diet Dr. Su Herbal Sparkling Water

Ingredients: Carbonated water, goji berries, sweetleaf, natural herbs.

Dr. Su Herbal Sparkling Water

Ingredients: Carbonated water, cane sugar, Goji berries, natural herbs.

Calories: 120



Introduction to the inventor of this all-natural beverage, Dr. Su:

This all-natural Dr. Su beverage was developed by Dr. Su Aifeng after 10 years of research, using traditional Chinese medical theories. Dr. Su has 35 years of clinical experience and has been an acupuncturist in the United States for 25 years. He engaged in the development of traditional Chinese medicine at the China Academy of

Chinese Medical Sciences (<https://www.cacms.ac.cn/index.html>), the highest institution of traditional Chinese medicine in China. He is also a member of the Guang'anmen Hospital of the China Academy of Chinese Medical Sciences (<https://www.gamyy.cn/>), serving as a clinical attending physician in senior officials and foreign guests wards. Dr. Su has published numerous medical research papers, including one that is included in the top U.S. academic database - Medline Database. He was the first to use advanced nuclear magnetic resonance precision instruments to directly test the free radical scavenging effects of traditional Chinese medicine on diabetes and its complications in rats. His research is significant for the prevention and treatment of diabetes complications such as stroke, paralysis, blindness, myocardial infarction, renal failure, and peripheral neuropathy. He also participated in the compilation of "Geriatrics in Traditional Chinese Medicine."

