Collagen C™

Combines Echinacea Root Powder, Rose Hip Powder, Plus Veal Bone to Support Healthy Connective Tissues

Native American tribes used echinacea plants as herbal remedies long before European settlers came to North America. The settlers soon learned about the health giving powers of the echinacea plant and used it to treat various conditions. Over the past century, numerous medical and scientific researchers have studied the effects of echinacea on the human immune system. Their findings suggest that echinacea is useful in minimizing the effects that plague people during seasonal changes. The bright orange-red fruit and seeds of the rose hip plant contain a wealth of nutrients including: ascorbic acid; flavonoids; citric and malic acids; tannins; pectin; carotene; fructose and sucrose; vitamins A, B₃, C, D, E, and P₇; and zinc. Rose hip powder has been used effectively as a tonic, nutrient, and to promote regularity.†

How Collagen C Keeps You Healthy

**Stimulates immune function**
Research suggests that echinacea increases the body’s ability to respond to stress. Taken for three to five days at the onset of symptoms, echinacea appears to lessen the severity and duration of many different kinds of seasonal challenges. Rose hip powder also boosts the body’s ability to fight off challenges. The many vitamins found in rose hip powder have also made it a popular nutritive tonic used to help lessen the effects of fatigue and exhaustion.†

**Restores skin integrity**
Echinacea has been proven effective in helping to soothe the skin. Native Americans used echinacea successfully for this purpose. Its restorative characteristics allow it to be used today, along with medications, to address some conditions of the skin.†

**Promotes healthy digestive and respiratory function**
Echinacea can help keep mucous membranes healthy and improve digestion in the stomach, as well as in the small and large intestines. Rose hip powder is sometimes used to promote regularity, as well as to support healthy respiratory function.†

**Keeps the urinary tract healthy**
Rose hip powder has a positive influence on the kidneys and bladder. Its immune stimulating characteristics make it useful in helping maintain healthy bladder and kidney function.†

*Please copy for your patients.*

†These statements have not been evaluated by the Food & Drug Administration. These products are not intended to diagnose, treat, cure, or prevent any disease.
Collagen C™

What Makes Collagen C Unique

Product Attributes
Supplies the complete vitamin C complex with nutritional food concentrates
› Together they support the healthy function of bones, joints, ligaments, and cartilage

Multiple nutrients from a variety of plant and animal sources
› Bovine tissues provide nutrients and support to the corresponding tissues in humans
› Vitamins, minerals, and nutrients from plants and animal tissues work synergistically for maximum effect

Manufacturing and Quality-Control Processes
Low-temperature, high-vacuum drying technique
› Preserves the enzymatic vitality and nutritional potential of ingredients

Not disassociated into isolated components
› The nutrients in Collagen C are processed to remain intact, complete nutritional compounds

Degreed microbiologists and chemists in our on-site laboratories continually conduct bacterial and analytical tests on raw materials, product batches, and finished products
› Ensures consistent quality and safety

Vitamin and mineral analyses validate product content and specifications
› Assures high-quality essential nutrients are delivered

Whole Food Philosophy
Our founder, Dr. Royal Lee, challenged common scientific beliefs by choosing a holistic approach of providing nutrients through whole foods. His goal was to provide nutrients as they are found in nature—in a whole food state where he believed their natural potency and efficacy would be realized. Dr. Lee believed that when nutrients remain intact and are not split from their natural associated synergists—known and unknown—bioactivity is markedly enhanced over isolated nutrients. Following this philosophy, even a small amount of a whole food concentrate will offer enhanced nutritional support, compared to an isolated or fractionated vitamin. Therefore, one should examine the source of nutrients rather than looking at the quantities of individual nutrients on product labels.

References