

ISOTONIX® VITAMIN C

Isotonix®

The world's most advanced nutraceuticals

OPTIMAL IMMUNE
FUNCTIONS

ANTIOXIDANT PROTECTION

COGNITIVE HEALTH



PRODUCT SKU: 1095 | 30 SERVINGS
PRODUCT SKU: 13033 | 90 SERVINGS

Why Choose Isotonix Vitamin C?

Vitamin C plays a role in a variety of metabolic functions. In addition to promoting optimal immune function, it also promotes skeletal, muscle and skin health. Only Isotonix offers Vitamin C using isotonic delivery, providing maximum nutrient absorption.

What is the recommend daily allowance of Vitamin C?

The RDA for the average adult male is 90 mg a day and, for adult females, it is 75 mg a day.

Does Isotonix Vitamin C provide the recommended daily allowance?

Yes, Isotonix Vitamin C contains 500mg of vitamin C per serving, which is an optimal amount for immune system support.

Can Isotonix Vitamin C support my immune system?

Yes, in several ways actually. Vitamin C has been heralded for quite possibly being the best immune system supporter and antioxidant available today. Vitamin C supports the immune system by protecting the body from free radical damage. As a water-soluble vitamin, ascorbic acid performs its antioxidant functions within the aqueous compartments of the blood and inside cells and can help restore the antioxidant potential of vitamin E (a fat-soluble antioxidant). Support of immune cell function is also a key role performed by vitamin C.*

Who needs to supplement with Isotonix Vitamin C?

Basically, everyone over 18 should use Isotonix Vitamin C Formula to add vitamin C to their diet, because very few of us, get the recommended five servings of fruits and vegetables in our daily diets. Those who may especially need supplemental vitamin C include the elderly, those with weakened immune systems, smokers, those under heavy amounts of stress and athletes.*

How does Isotonix Vitamin C support cardiovascular health?

It helps maintain healthy cholesterol and triglyceride levels. It promotes strong arterial walls and supports normal blood pressure. It helps the body maintain vitamin E, which has known benefits for the cardiovascular system. Vitamin C supports normal platelet activity.*