

Superior Heart and Circulation Support*



Quantum Heart Complex

World-Class Super Nutrients for Optimal Heart Health*

Premier Quality

Quantum Heart Complex is the result of our relentless research to find the ideal phytonutrient synergists which, when combined together, provide clinically proven, extraordinary support for the heart and heart meridian.*

All these super nutrients in one formula:

Chinese Maitake Mycelial Extract

- Helps boost liver, heart and immune system and extend life*
- Natural source of plant ergosterol (provitamin D)
- Naturally contains potent immuno-stimulating fractions* (including beta-d-glucans, maitake "D" fraction, triterpenes and many active polysaccharides)

Fully fermented mycelial extract; not just ground up mushroom

South American Garcinia Cambogia

(Hydroxycitric acid)

- Supports healthy blood lipids and cardiovascular health*
- Supports healthy digestion, weight and appetite*
- Encourages optimal blood and arterial cleansing*

Grade 10 Indian Cardamom

- Supports healthy kidneys, lungs and heart*
- Herbal properties: pungent, warm, aromatic, stimulant and tonic
- Supports healthy digestive fire and ability to digest food properly*

Premier quality, ayurvedically grown on rich soil in India

European Maritime Pinebark Extract

- Naturally derived flavonoid antioxidant
- More potent than vitamin E or vitamin C in antioxidant properties
- Supports healthy arteries and vascular system*

The active inner bark (not whole bark); not solvent-extracted

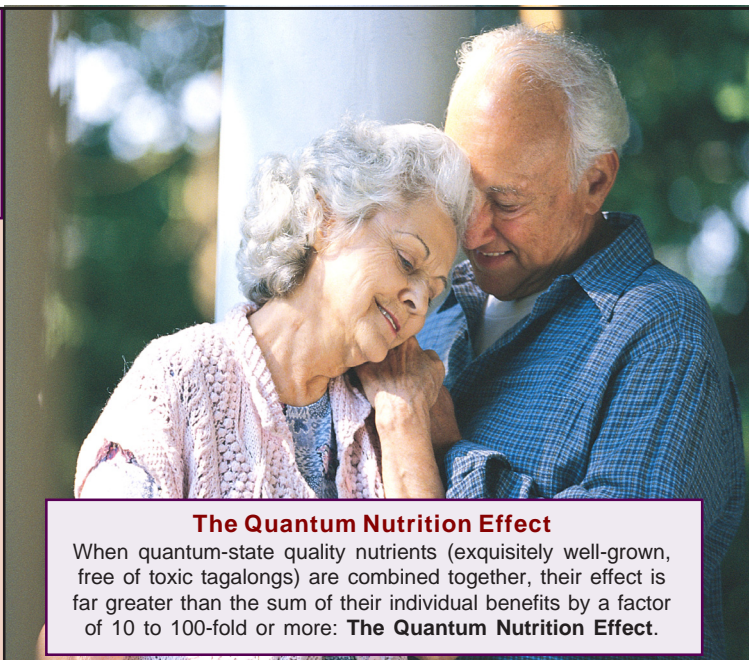
Grade 10 Indian Noni (*Morinda Citrifolia*)

- World-famous for whole-body rejuvenation by boosting protein-enzyme activation*
- Powerful help to strengthen liver and digestive tract*
- Contains powerful phytonutrients (damnacanthal, scopoletin) for liver, kidney, gastrointestinal, immune and heart support*
- The correct species of Noni; not unripe fruit, no solvents, fumigants or irradiation

Specially grown in India, 5 miles away from any road; unparalleled quality

European Vegetable Extracts

- Lycopene (from nonhybrid South American tomatoes): special phytonutrient (carotenoid) with exceptional antioxidant activity and immune system benefit*
- South American Beet (non-hybrid): blood building and heart strengthening properties*



The Quantum Nutrition Effect

When quantum-state quality nutrients (exquisitely well-grown, free of toxic tagalongs) are combined together, their effect is far greater than the sum of their individual benefits by a factor of 10 to 100-fold or more: **The Quantum Nutrition Effect.**

Grade 10 Indian Turmeric

- Bright yellow tuber used for over 30 centuries to promote whole body health*
- Strong liver /blood protection and rejuvenation properties*
- Stimulates the flow of bile and aids in fat digestion*
- Promotes cellular DNA rejuvenation and healthy blood lipids*

Premier quality; ayurvedically grown in India

Wild Blue Green Algae

- The near-perfect super food for whole-body rejuvenation*
- High in chlorophyll, a powerful detoxifier of toxins/heavy metals
- Wild grown in fresh water in air and sunlight

Not grown in tap water in dark vats

Grade A Japanese Chlorella

- World-famous Super Food with proven liver, blood, heart and immune system support*
- Rich in CGF (Chlorella Growth Factor): helps rejuvenate the cell*
- Broken-cell wall process for full assimilation

Grown in full sunlight in ocean water, not in dark vats with tap water

Primary Grown Nutritional Yeast

- World-class source of biological quality protein
- Rich in B complex vitamins, natural minerals, beta-1, 3 glucans and glutathione
- Helps support healthy blood lipids and nutrient levels*
- Primary grown on molasses, not industrial sludge

Not a pathogenic yeast; does not encourage candida

Heart Disease Kills

Over 6 million Americans end up in the hospital every year due to CVD (cardiovascular disease), commonly called heart disease. In fact, CVD is the 2nd leading cause of death (after cancer) for both men and women over 50 in the U.S., with 960,000 deaths every year. CVD includes a) congestive heart failure (the single most frequent cause of hospitalization for people over age 65), b) heart disease (the leading cause of early onset, permanent disability in working adults) and stroke (the cause of disability in over one million people).

The first warning sign of an impending, first-time heart attack is death, in up to 50% of the people. In other words, there is no warning.

Medical Drugs: 3rd Leading Cause of Death

Alarming numbers of people are affected with heart disease: almost 1 in 4 Americans (about 58 million) live with some type of heart problem such as high blood pressure, chest pain, shortness of breath, arrhythmia (irregular heart beats), headaches, tiredness and more. Not knowing what to do, most will turn to medical drugs.

But beware, even the American Medical Association's own 1999 study listed the use of properly prescribed medical drugs (including high blood pressure drugs) as the 3rd leading cause of death in the U.S. (most likely due to their hazardous, life-shortening side effects).

Strangling Your Oxygen Supply

After a lifetime of poor quality foods and insufficient nutrients, the body develops a key precursor to heart disease, called atherosclerosis (hardening of the arteries). But is *not* a localized injury of the heart arteries, needing only local treatment. It is a systemic condition affecting the whole body in which sludge-like plaque builds up in the arteries of the heart as well as arteries all over the body. Capillaries, the network of tiny blood vessels where oxygen exchange takes place, become clogged, the body's supply of life-critical oxygen suffers. Adequate amounts of oxygen are needed to sustain all your organs and tissues. If tissue oxygen declines, many types of chronic disease can get a foothold, especially heart disease.

High Risk Balloons and Cabbages

Conventional medical treatment primarily uses two approaches to heart disease. The first approach, angioplasty, is the insertion of a catheter with a plastic balloon into the heart's arteries to try to open and ream them out. However, this is a high risk procedure which may induce a heart attack, make the blockage worse or even cause death.¹ Many blockages return to their original severity within the year.

The second approach is a coronary artery bypass graft surgery or CABG (nicknamed "cabbage"). It is the most frequently performed surgery in the U.S. and costs up to \$50,000 per procedure. CABG surgeries generate over \$18 billion a year. However, a common side effect of the CABG surgery is cerebral dysfunction, including memory loss and mental decline and the average death rate is from the surgery 4 to 10%.² But it saves lives — right? Not according to a pivotal study published in the *New England Journal of Medicine*, a prestigious medical journal. The authors concluded that CABG, compared to other less risky

therapies, "appears neither to prolong life nor to prevent myocardial infarction [heart attack] . . ." ³ Neither angioplasty nor CABG addresses the real cause of heart disease.

Unsuspected Infections

Although heart disease was once thought to be caused solely by diet, lifestyle or genes, strong evidence now links infectious agents to heart disease. Startling new research is finding that viruses and bacteria play a major role in heart disease where infections were never suspected before. Some researchers have concluded that **up to 80% of heart disease is linked to infections**. Epidemiologists have found the majority of heart disease patients have been infected with the bacterium, *Chlamydia pneumoniae*. Other infecting organisms they have identified are *Helicobacter pylori*, cytomegalovirus and herpes virus.

How did we miss all these heart infections for so long? Incomplete technology. These discoveries are now possible because of PCR (polymerase chain reaction) technology, which can pinpoint the tiny genetic fingerprints of tiny viruses and bacteria in human tissue, something completely missed for years with routine medical tests.

Antibiotics May Shorten Your Life

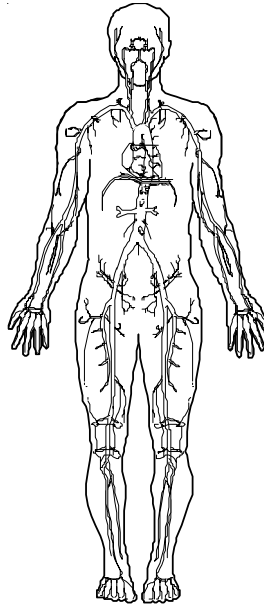
With the connection of heart disease to infection, drug companies are gearing up to push specialized antibiotics. But buyer beware. Research shows that even a single regimen (approx. 10 days) of antibiotic use may make you 3 to 4 times more susceptible to contracting another infection.

Research proves that regular use of antibiotics can even shorten your life (according to same 1999 American Medical Association research study quoted previously). Some of our most chronically ill clients have been those who have used antibiotics several times a year for a number of years.

Clearing The Real Cause of Heart Disease

To become free from heart disease, you must find and correct the root cause. We find multiple nutritional deficiencies in 100% of those with heart problems.

Once nutritional deficiencies have compromised the body, it is easy for infections (unavoidably present in our environment) to set up housekeeping inside the body. The key to resolving heart concerns is twofold: 1) rebuild the body's nutrient bank and 2) clear the infection. A healthy, nutrient repleted body can easily resist infection.



Recommended Use

Adults: Take 1 capsule, 1 to 3 times daily or as directed by your health professional. Children (age 4 and up): 1 to 2 capsule daily.

Ingredients (435mg/capsule, 30 capsules/bottle)

Proprietary Blend: *Garcinia Cambogia* (fruit), European Pine Bark Extract (*Pinus pinaster*), Cardamon (seed) (*Elettaria cardamomum*), Chinese Maitake (fermented mycelial extract) (*Grifola frondosa*), South American Beet (root), South American Tomato Concentrate (min. 1% lycopene), Grade 10 Indian Noni (fruit, seed) (*Morinda cit.*), Grade 10 Indian Turmeric (rhizome) (*Curcuma lo.*), Wild Blue Green Algae (whole) (*Aphanizo-menon flos-aquae*), Grade A Japanese Chlorella (whole) (*C. pyrenoidosa*), European Beta-Sitosterol and Sterolins, Primary *Saccharomyces cerevisiae* (molasses grown)
Other ingredients: 100% Vegetable capsule; 100% excipient-free

1) Parisi AF et al. Comparison of angioplasty with medical therapy in the treatment of single-vessel coronary artery disease. *N Engl J Med* 1992; 326:10-16.

2) Arom KV et al. Effect of intraoperative intervention on neurological outcome based on electroencephalographic monitoring during cardiopulmonary bypass. *Ann Thorac Surg* 1988; 48:476-483.

3) CASS Principal Investigators and Associates. Myocardial infarction and mortality in the Coronary Artery Surgery Study randomized trial. *N Engl J Med*. 1984; 310:750-758.

4) Walker, M. *Olive Leaf Extract*. Kensington Pub, 1997.