

# Super Source of Natural Vitamin D<sub>3</sub>

**New Product!**



**D<sub>3</sub> Serum™**

A Quantaceutical™ Dietary Supplement

## Key Benefits

- **Welcome to D<sub>3</sub> Serum:** your reliable, rich, live source for the healthiest natural vitamin D<sub>3</sub>, free of toxic tagalongs
- The one vitamin D<sub>3</sub> source that tests on to all 4 polarities for ideal cell resonance or best health;\* its biofield is so strong, it cannot be stress-tapped off, even with 100+ stress taps
- Supports many body systems including healthy bone, nerves, heart, brain, lung, esophagus, breasts, colon, stomach, pancreas, prostate, uterus, ovaries, kidneys\*
- Studies propose ideal vitamin D<sub>3</sub> intake should be 2000 IU/day.

A rich, live source of natural vitamin D<sub>3</sub>

"After 35 years of vitamin D<sub>3</sub> sources produced with toxic tagalongs, finally there is a pure vitamin D<sub>3</sub> source that **tests on to all four biofield polarities** and that can't be stress-tapped off - even with 100+ stress-taps.

With vitamin D deficiency rampant in the U.S., we finally have a reliable, trustworthy solution."



*Robert J. Marshall*

Dr. Robert J. Marshall,  
PhD, CCN, DACBN  
CEO, Premier Research Labs



## The Quantum Nutrient Effect

When quantum-state quality nutrients (exquisitely well grown, free of toxic tag-alongs) are combined together, their effect is far greater than the sum of their individual benefits: The Quantum Nutrient Effect. A **quantaceutical™** is a nutraceutical supplement that delivers the Quantum Nutrient Effect to support optimal health.

## Ideal Cellular Resonance

The human cell has a crystalline matrix, which means it has an ideal resonant frequency. Only nutrients from "once living" sources can sustain the ideal resonant frequency of your body's cells.

## Quantum-State Nutrients Without the Risk

- No magnesium stearate, a toxic oil proven to suppress the immune system
- No animal glandulars with toxic tag-alongs and animal death hormones
- No tablets with toxic tag-along binders and fillers
- No excipients - highly questionable (often toxic) fillers and binders, called excipients, are commonly added to nutritional products

\*This statement has not been evaluated by the food and drug administration. This product is not intended to diagnose, treat, cure or prevent any disease.

**D<sub>3</sub> Serum™**: your reliable source for the healthiest, natural vitamin D<sub>3</sub>. The one vitamin D source which tests "on" to all four biofield polarities for ideal cell resonance (best health). No solvents have been used that may impair the D<sub>3</sub> biofield and compromise the long-term benefits of this live-source vitamin D<sub>3</sub>.

### How can you get vitamin D?

Vitamin D is one of the few nutrients the body needs, that does not come from a wide variety of foods. Although salmon, mackerel, sardines and tuna can deliver about 200 I.U./serving, they are not an adequate source of D<sub>3</sub>. After fortification, milk delivers only vitamin D<sub>2</sub> - not D<sub>3</sub>, the real thing. Vitamin D<sub>2</sub> is also added to fortified dairy products but does not function in the same way as D<sub>3</sub>. Vitamin D<sub>3</sub> can be more than 3 times as effective as D<sub>2</sub> in maintaining and raising vitamin D blood levels. Although vitamin D<sub>3</sub> is more expensive to produce, it is clearly superior to D<sub>2</sub>. That's why we only use D<sub>3</sub> in our D<sub>3</sub> Serum. In fact, only one specific source of D<sub>3</sub> has met all four of our criteria: (1) it is live source, (2) has no toxic tagalongs, (3) tests on to all four polarities, and (4) it tests so strong that its biofield cannot be stress-tapped off even at 100+ stress-taps. (As a point of reference, we have found that the biofield of even the best organically grown American food typically stress-taps off at only 5 stress-taps.)

The body was designed to manufacture a sufficient amount of vitamin D simply by skin exposure to sunlight, which converts 7-dehydrocholesterol to cholecalciferol. Cholecalciferol in turn is hydroxylated at the liver forming 25(OH) D. At the kidneys, 25(OH)D is metabolized to the most active form of vitamin D 1,25(OH)<sub>2</sub>D<sub>3</sub>. Sadly, we as a nation do not spend much time in sunlight and when we do, our skin is mostly covered. As a consequence, most people have low levels of vitamin D<sub>3</sub> which has initiated a ground swell of scientific research calling for increased daily vitamin D<sub>3</sub> intake for all Americans.

In 1941, the RDA (recommended dietary allowance) of vitamin D was 400 I.U./day to prevent D deficiency and rickets. Today, scientists are calling for an increase in this daily intake, recommending 1,000 to 2,000 I.U./day. They believe these levels can best provide the support for the body's critical vitamin D needs now identified to include immunological, vascular, cognitive, mucosal and reproductive health and more.

Experts now consider vitamin D<sub>3</sub> blood levels less than 20ng/ml to be frank D<sub>3</sub> deficiency, while 20-39ng/ml is still too low; 40-50ng/ml is considered to be reasonable but not ideal. At all of these levels, supplementation with D<sub>3</sub> is recommended at 5,000 to 7,000 I.U./day for 6-8 weeks. Ideally, the individual would be re-tested every 3 months until their blood levels are in the ideal range (i.e. D<sub>3</sub> levels greater than 50ng/ml but less than 60ng/ml).

Some experts believe the upper limit of vitamin D intake should be 2,000 to 10,000 I.U./day.\* However, when vitamin D blood levels are greater than 200ng/ml, a toxic reaction could potentially lead to hypercalcemia/hyperphosphatemia. Hypercalcemia is rare but could be triggered by D<sub>3</sub> intake of over 50,000 I.U./day.

In published cases of vitamin D toxicity, intake was greater than 400,000 I.U./day. Common signs of hypercalcemia are anorexia, nausea and vomiting. Prolonged excessive intake could lead to calcification of the kidneys, heart and lungs.

#### D<sub>3</sub> Serum™ - Ingredients

A Quantaceutical™ Dietary Supplement  
 .5 fl oz/bottle (15 ml) - Serving Size: 1 Drop (.09 ml) - Servings Per Container: about 165

Vitamin D<sub>3</sub> (2000 IU/serving) ..... .09ml

**Other Ingredients:** Extra Virgin Olive Oil

**Our Quality One Guarantee:** No magnesium stearate (a toxic excipient), corn, milk, soy, salt, sugar, wheat, yeast, artificial colors, flavors or preservatives. Store in a cool, dry place.

## Key Benefits of Live-Source Vitamin D<sub>3</sub>

### Immunity

Population groups with greater direct sunlight exposure or more vitamin D<sub>3</sub> exposure, were found to have stronger immune function than those with restricted sunlight exposure.\* Vitamin D<sub>3</sub> receptors are known to exist on most immune cells and play a role in maintaining healthy immune cell maturity, differentiation and integration.\*

### Breast and Mucosal Organs

Research indicates optimal serum levels of vitamin D<sub>3</sub> may be important in maintaining the best health of the cells of the breasts, lungs, colon, esophagus, stomach, pancreas, bladder, prostate, uterus, ovaries and kidneys.\*

### Bone Metabolism

In a 3-year randomized controlled study, vitamin D<sub>3</sub> and calcium supplementation promoted bone strength and reduced risk of falling in women aged 65 or older.\*

Vitamin D<sub>3</sub> supplements were shown to support hip and non-vertebral bone health in a meta-analysis of twelve double-blind randomized controlled trials of 20,000 people.\* Vitamin D is essential for healthy calcium metabolism; it promotes intestinal calcium and phosphorus uptake and can reduce urinary calcium excretion.\*

### Nerve Function

Research indicates vitamin D may promote neural health by supporting healthy nerve conduction potential, antioxidant defense and neuronal calcium regulation.\*

High circulating blood levels of end-chain vitamin D<sub>3</sub>, 25-hydroxyvitamin D, were associated with nerve and myelin health in a study of 7 million U.S. military personnel, published in JANA, 2006.\*

### Cognition

Higher levels of vitamin D were correlated with healthy mood and mental function in two studies of more than 300 elderly people.\* Additionally, we now know that vitamin D receptors and vitamin D hydroxylation pathways exist in areas of the brain responsible for memory and cognition.\*

### Heart Health

Healthy blood vessel relaxation and blood flow are associated with ideal levels of vitamin D<sub>3</sub>. Healthy inflammatory response, antioxidant defense and cytokine production are associated with optimal blood levels of vitamin D as well.\*

References available on request.

#### Recommended Use

Adults or children (age 4 and above): Take 1 drop daily with meals. If you are taking more than 2000 IU/day, it is recommended to have your blood levels monitored. If you are pregnant or lactating, consult a physician before use.

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