

JOINTREX™ provides you with the only the best, purest, most effective ingredients available today.

Of Jointrex's unique ingredients BioCell Collagen II® and Hyaluronic Acid are described below..

Beware.....just because a product contains Chicken Collagen II doe not mean it is BioCell Collagen II®. BioCell Collagen II is a patented process that delivers on pure chicken sternal cartilage.

BioCell Collagen II is found in JOINTREX™ Demand the Best!...

Demand JOINTREX™ with BioCell Collagen II!

The Nutraceutical Revelation of the Millennium Has Just Hatched

BioCell Collagen II®

US PATENTED

100% Pure Chicken Sternum Collagen Type II
US PATENT # 6,025,327

Introducing BioCell Collagen II™, the most comprehensive and advanced ingredient for joint support, BioCell Collagen II™ is made from 100% pure chicken sternum cartilage, the only source proven in research because of its high bioavailability and purity. BioCell Collagen II™ naturally contains 20-25% Depolymerized Chondroitin Sulfate (dCS), a form of Chondroitin Sulfate that is absorbed approximately 5 times better than bovine derived materials. Plus, BioCell Collagen II™ is naturally rich in other Glycosaminoglycans (GAG) such as Hyaluronic Acid (HA). Glucosamine Sulfate, and Cartilage Matrix Glycoprotein (CMGP), powerful anti-inflammatory substances that help protect the cartilage from breakdown and promote cartilage synthesis. BioCell Technology pioneered the applications of Chicken Collagen Type II as a nutritional supplement and we hold the exclusive rights to market it under United States Patent # 6,025,327 for the use of Chicken Collagen Type II for the treatment of connective tissue disorder,

JOINTREX™

Supplement Facts

Serving Size: 2 Tablets (see directions)

Servings Per Container: 60

	<i>Amount</i>	
	<i>Per Serving</i>	<i>% Daily Value</i>
Vitamin C (as magnesium ascorbate)	100 mg	167%
Magnesium (as magnesium oxide, ascorbate)	200 mg	50%
Copper (as copper glycinate)	500 mcg	25%
Manganese (as manganese glycinate)	5 mg	250%
Molybdenum (as molybdenum glycinate)	110 mcg	147%
Sodium (as glucosamine sulfate)	60 mg	3%
BioCell Collagen II™ (Chicken Sternal Cartilage)	250 mg	*
Chondroitin Sulfate 50mg		
Hyaluronic Acid 25mg		
Glucosamine Sulfate	750 mg	*
MSM (Methyl-Sulfonyl-Methane)	750 mg	*
Boron (as boron proteinate)	750 mcg	*
<i>*Daily Value Not Established</i>		

Other Ingredients: Cellulose, Stearic Acid, Magnesium Stearate, Crosscarmellose Sodium, Silicon Dioxide, and Pharmaceutical Glaze.

BioCell Collagen II® is a trademark of BioCell Technology, LLC, Anaheim, CA USA (U.S. Patent No. 6,025,327 – Other USA and foreign patents pending)

osteoarthritis, degenerative joint disease, joint defects, vascular disease, and cartilage injuries. Additional patents are pending.

The benefits don't stop there; BioCell Collagen II™ is also a revolutionary internal and external cosmetic ingredient. The sulfur bounded amino acid rich collagen type II protein and the highly abundant 10-12% Hyaluronic Acid naturally occurring in the product, supports skin health internally by reaching the corium layers of the epidermis, enhancing moisture retainment, collagen production, and skin elasticity. BioCell Collagen II™ is also water-soluble making it great for topical lotion and liquid delivery systems.

JOINTREX™ contains revolutionary hyaluronic acid!

***The Village of Long Life
Could Hyaluronic Acid Be an Anti-Aging Remedy?***

Like many of his peers who routinely live into their 90's and longer, Tadanao Takahashi, 93, is in good health. Japanese researchers think this

phenomenon may be connected to the local diet.
(ABCNEWS.COM)

ABCNEWS.com

Nov.2 ----- Every morning, Hiroshi Sakaamoto wakes up and farms his field, usually for about four or five hours a day.

Sakamoto, who lives in the village of Yuzuri Hara, two hours outside of Tokyo, is 86 years old. But his age by no means makes him the elder statesman of his village, nor is a daily routine like his uncommon among his peers. More than 10 percent of the population of his village is 85 or older -----10 times the American norm. The residents of Yuzuri Hara are not only living longer, but they are also quite healthy. Rarely do they have any reason to see a doctor, and they are hardly affected by diseases like cancer, diabetes and Alzheimer's. Many have even managed to keep their skin from showing signs of aging.

What makes the residents of Yuzuri Hara even more remarkable is that they are living long, healthy lives --- even those who engage in unhealthy activities.

Sakamoto, for example, smokes a pack and a half of cigarettes daily and is still in reasonably good health and physically fit. Tadanao Takahashi, 93, has worked in the sun for 50 years, never once using sun block or skin cream, and yet his skin is soft and smooth.

Some medical researchers believe that Yuzuri Hara, known as "The Village of Long Life," and its residents may hold the key to anti-aging secrets: the local diet that is unique to the village. Unlike other regions of Japan that grow rice, Yuzuri Hara's hilly terrain is better suited to harvesting different carbohydrates that may prove healthier: things like satsumaimo, a type of sweet potato; satoimo, a sticky white potato; konyaku, a gelatinous root vegetable concoction; and imoji, a potato root.

The Secret Ingredient

Dr. Toyosuke Komori, the town doctor who has studied and written books on longevity in Yuzuri Hara, believes these locally grown starches help stimulate the body's natural creation of a substance called hyaluronic acid, or HA, which

aging bodies typically lose. This may ward off the aging process by helping the cells of the body thrive and retain moisture, keeping joints lubricated, protecting the retina in the eyes and keeping skin smooth and elastic.

"I have never seen anyone suffer from skin cancer here," he says. "I have seen a woman in her 90's with spotless skin."

One of Japan's leading pharmaceutical companies began researching and developing a pill supplement containing hyaluronic acid. The company tested the pills on 1,000 people, and said roughly half reported smoother skin, less fatigue and better eyesight.

In the United States, hyaluronic acid has been used for years in eye surgery as a shock absorber to protect the retina, and has been proven effective in lubricating arthritic joints.

Synvisc, for example, a Food and Drug Administration-approved product used to treat osteoarthritis, works by injecting hyaluronic acid, or Hyaluronan, which acts as a shock absorber and lubricant.

Dr. Irving Raphael, a Syracuse, N.Y., orthopedist who specializes in sports medicine, explains that these injections coat the surface of the joint to decrease friction, which allows the joint to move more smoothly and cuts down pain.

"When I prescribe it," he says, "I simply tell my patients I'm going to give them a lube job."

But, he warns, before prescribing it, he always asks if the patient is allergic to chicken or eggs. That's because HA is extracted from chicken combs. The mohawk crown on a chicken's head is washed, sliced and purified.

Western Skeptics

While hyaluronic acid has proven useful in orthopedics and ophthalmology, many Western experts are skeptical that swallowing it in a pill could actually help prolong one's life.

"I cannot today imagine any possible benefit," says Dr. Endre Balazs, a leading expert on HA.

"The only way it acts, as far as I can see, as an anti-aging remedy," adds Raphael, "is because if you're not limping, and your joints feel better, you feel younger."

But HA has been shown to have wound-healing and tissue-reconstruction applications, and some cosmetic companies tout it as an effective ingredient in moisturizers that can soften facial lines, leaving skin elastic and firm. One company even claims it may be the latest development in treating hair loss.

And Komori, 80, who has adopted the local diet of very little meat and a lot of homegrown sticky starches, holds to his theory.

“I feel very strongly that if I had not come here to Yuzuri Hara, I would not have lived this long and healthy a life,” he says. “I probably would have died from some adult disease.”

Komori also points to statistics that since Western-style processed food infiltrated the village a few years ago, heart disease has doubled. With youngsters being seduced by these products, what the Japanese call an upside-down death pyramid has emerged, in which adults die before their elderly parents.

“Although my children ate what I had been eating while they were young and lived here,” says a 91 year-old woman who has outlived two of her six children, “when they moved away they chose to eat differently.”?

SUGGESTED USE: As a dietary supplement, take 2 tablets twice per day with food, or as directed by your health practitioner. For best results use for a minimum of 8 to 12 weeks.

JOINTREX™ is a scientifically advanced joint support formula developed using the latest technology in nutritional sciences. JOINTREX™ contains a comprehensive blend of high quality ingredients synergistically formulated to provide maximum support to the joints and connective tissue, including patented BioCell Collagen II®, a pure chicken sternal cartilage derived ingredient that naturally contains highly absorbable Collagen Type II, Hyaluronic Acid and Chondroitin Sulfate.*

WARNING: If you are allergic to shellfish or chicken, consult your healthcare professional before using this product.

NOTE: If you are pregnant or nursing, consult your healthcare professional before using this product.

KEEP OUT OF THE REACH OF CHILDREN

***These statements have not been evaluated by the FDA. This product is not intended to diagnose, treat, cure, or prevent any disease.**

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