Visi Probita

Hydrolyzed Collagen Protein Chew


Insight From A Medical Expert

Dr. Charles A. Rouse, R.Ph.N.M.D.
Disclaimer

The opinions in this document are those of Dr. Charles A. Rouse R.Ph., N.M.D and are based on his knowledge, experience, research, and training as to the safety, effectiveness, and accuracy of information concerning the mentioned nutritional items. These recommendations have not been reviewed by the U.S. Food and Drug Administration, and should not be construed as personal medical advice or instruction. No action should be taken based solely on the contents of this writing.
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About Dr Charles A. Rouse

The Medicine Man

Dr Charles A. Rouse is a nationally known lecturer and author in the USA, speaking often in nutritional seminars and conventions on the subject of “Rational Medicine.”

Being a registered pharmacist with a degree from the University Of Georgia College Of Pharmacy has given Dr. Rouse special insight into both traditional medications and the highly acclaimed world of natural medicine.

In addition to lecturing Dr Rouse (“Charlie”) has a daily radio program in the Southwest Georgia area which features a wide topic of health issues and condition specific nutraceuticals.

In addition to being a pharmacist, Dr. Rouse is also the senior pastor of Liberty Baptist Church in Albany, Georgia.

His business ventures strive to keep the “Golden Rule” as the aim to helping others to become healthier.

Dr. Charlie Rouse, R.Ph.N.M.D.
Introduction To Visi Probita

Collagen is the most abundant substance in our body next to water, in fact nearly one third of the body is composed of collagen. Just as water needs to be replenished, so does collagen. Often referred to as ‘the glue of life’ collagen is essential for proper repair and rejuvenation as well as for correct cell and organ function.

Click the link below to watch Dr Rouse introducing Visi Probita and explaining how ground breaking advances in technology pioneered by Visi have enabled it to deliver in the form of a candy like chew a rich collagen protein which is virtually identical to the vital collagen in our own bodies and which, unlike any other protein sources, the body is able to immediately absorb and assimilate 100%.

>> Click Here Now <<
How And Why Visi Probita Can Benefit Sports Professionals

Click the link below to watch Dr Rouse explaining how Probita is different and superior to other protein sources and how it benefits Sports Professionals

>> Click Here Now <<
Visi Probita was a full twelve years in research and development before it was introduced to the market.

Probita is very specialized collagen protein supplement which has been developed using the most advanced technology and means of preparation in the world.

The final product is the "cleanest" most "absorbable" form of collagen protein that exists. This high-end collagen is the newest version of hydrolyzed collagen protein that is enzymatically prepared with unique fruit enzymes to produce very small peptides -- measured in "daltons." That's tiny...making it highly bio compatible and bio identical to the body.

The hydrolyzed amino acid profiles in Probita are "peptides" and are the most bio-identical form of amino acid structure resulting in 100% absorption and assimilation.

If you look at protein from whey, soy, hemp, or pea, the pasteurization process "warps" some of the molecules, so we are not truly building by "code" nor comparing "apples to apples" when compared to the protein found in Probita.

For the average amino acid protein drink or capsule, the stomach can only absorb and utilize a maximum of 8 grams in 60 minutes with a 90 minutes total transition time. This means that the maximum absorption from 40 or 50 grams of protein the body can only absorb a maximum of 12 grams; and this depends of a healthy stomach. If someone has taken a Tagamet, Zantac, Maalox, Rolaids, or Prilosec, they definitely do not have a healthy stomach.

Our peptide protein is a 4 gram protein chew and is 100% absorbable because the peptides are much "smaller" than the amino acids in other forms of protein supplementation. Whatever amount of Probita chews one embarks on...is the amount of amino acids that will be imputed into the physiological system.
Collagen Protein Research

This type of peptide technology is totally new & unique to us, but it has in fact been extensively “tested” on many thousands of individuals over decades in Russia. Russia founded the peptide technology during the Cold War years as a “military secret.” They were looking for ways to protect the troops while in the battlefield. The world of laser technology and radioactive nuclear reactors were coming onto the world market, and science was seeking protection insurance.

What was found in the Russian research was that peptides were very bioactive upon different organ systems. The science of peptides has advanced to the point of preventing age related diseases and restoring disordered body functions. To isolate small peptides, which consist of three bound amino acids, from animal tissue, has electrified the nutraceutical world. They found that the efficacy of these small peptides is high and they exert their effect in minimal doses.

Fundamentally, these small peptides reveal activity by manifesting stimulation of protein synthesis of specific tissues in the human body (better hair, nail, skin, organs, glands, eyes, muscles, fiber, sinew, and the list goes on and on).

Probita’s Amino Acid Profile

Alanine 11.30% + Arginine 9% + Aspartic Acid 6.7% + Cysteine trace + Glutamic Acid 11.6% + Glycine 27.2% + Histadine 0.7% + Hydroxylysine 0.76% + Hydroxyproline 13.3% + Isoleucine 1.54% + Leucine 3.45% + Lysine 4.36% + Methionine 0.63% + Phenylalanine 2.49% + Proline 15.5% + Serine 3.73 % + Threonine 2.36% + Tryptophan 0.8% + Tyrosine 0.29% + Valine 2.77%.
Probita’s Hydrolyzed Collagen Protein Explained

Probita is derived from bovine and one of the major reasons the "collagen" protein from bovine sources was chosen is the hydroxylysine and hydroxyproline amino acids.

They are unique to collagen and these are the two amino acid structures that have been proven in double-blind medical studies to be most beneficial for arterial health. So much so, that these two amino acids are capable of keeping the arteries clean and even helping to clear out clogged arteries in due time.

The highest percentage amino acid in collagen is "glycine" which has proven to be beneficial to neurotransmitters of the brain, ie...better focus, concentration, memory, alertness and better sleep patterns -- quicker to fall asleep and produces a deeper, rejuvenating sleep.

Bovine collagen protein provides a wealth of natural enzymes, vitamins, minerals and other valuable biochemicals such as a plethora of amino acids (19 in total).

We added a twentieth amino acid called L-tryptophan to give it a complete spectrum profile. Because bovine collagen is lacking in only one amino acid, L-tryptophan, we are able to add this one amino acid into the polypeptide blend in the manufacturing processes.
How Is Probita Different To All Other Collagen Products?

Introduction

Probita is unique in its delivery system and distinctive in the integrity of the collagen types and very exceptional in the size of the amino acid peptides derived from the hydrolyzation process used to make the collagen protein.

First the hydrolysis begins with an specialized process using fruit enzymes to cleave the bovine collagen compound into simpler and smaller compounds that allows the uptake of the H and OH parts of a water molecule on either side of the chemical bond, thus making the amino acid highly water soluble and very compatible with human body tissues.

As the very small amino acids begin to link together an amino acid peptide bond is formed utilizing the carbon + oxygen + nitrogen + hydrogen bonds. For the organic chemistry savvy person, this is a carboxyl group uniting with an amino group thus creating an amide structure.

As these amino acid peptides are transformed into components of nutrition the structural development of cells begin. The peptide molecules are then able to support the body’s metabolism, physical activity, and neurological intellectual activity thus ensuring better health and longevity.

The role of these very small peptides is their biological capability to be “active” upon different organ systems and body functions. Fundamentally, they manifest the stimulus of protein synthesis of many different specific tissues. These specific small peptides interlock with their specific section of DNA and activate the gene.

This is a highly detailed and explicit reaction. For example, when certain sequences of amino acids in the peptide form interlock and matrix together, they form specific collagen types.
Probita supports all “5 Major Collagen Types” in the body, whereas most all other collagen supplements only support Type I & II.

**Type I** collagen is distributed in the skin, bone, tendon, dentin, organs and fibrous cartilage. Their ultrastructure is more densely packed. The main function of type I collagen is resistance to tension. Probita’s collagen amino peptides augment type I collagen functions.

The **type II** collagen is distributed in the hyaline and elastic cartilage tissue. This gives the body an awesome resistance to intermittent pressure because it is extremely strong, flexible and pliable. Probita is very well inundated with type II collagen protein.

**Type III** is found in the smooth muscle, arteries, uterus, liver, spleen, kidney and lung. This type of collagen allows the body’s tissue to maintain structure in expansible organs and tissue.

**Type IV** collagen is where filtration is needed in the support system – such as epithelial and endothelial membranes. These specialized cells have a “barrier” function and are found as inner layers lining the circulatory system (arteries, veins, & capillaries). This type of collagen covers the internal surfaces and organs.

**Type V** involves the surface cells, hair, placenta in the mother’s womb, and even major portions of bone density. In essence, whatever the body’s need, the DNA reads the amino acid peptide map and utilizes and directs the necessary building blocks to the appropriate body section.

There are well over 70 trillion cells in the human body. Each cell is embedded with a seven-foot strand of DNA that has the equivalency of a 4,000-book library; with each book being at least 250 pages of information. That’s just one cell! Multiple that out by 70 trillion and imagine the communication that takes place in these highly specific reactions as the DNA tells the amino acids in their small peptide forms where to link in and be a part of the DNA fabric or where to repair or rejuvenate a needed part of the human anatomy.

These sequences of nucleotide pairs in the DNA double helix are not accidental or coincidental happenings; they could only happen by “design.” This alone speaks highly of a Creator. These complementary interactions between small peptides and DNA cause chromatin decondensation, that in turn creates changes in gene conformation and expression that leads to synthesis of tissue specific proteins, causing cellular proliferation and differentiation and finally ends in the regulation of the biochemical and physiological happening. This is a “miracle” in motion going on every millisecond of every day!
A cell of the human body is like a city in itself. It has its own manufacturing system, communication system, garbage disposal system, police force, and transportation system; and they are all working in harmony and perfect efficiency.

It is a highly regulated cyclic process where the proteins and DNA and RNA are in a constant signaling process, and when the small peptides are needed the DNA will put the amino acids to work in regulating biochemical and physiological processes. Many beneficial changes will occur – better lipid and hormonal profiles, improvements in sleep, memory and well-being, stronger muscles and bones, and certainly a plethora of useable energy.

Peptides appear to be the missing active health component from today’s “processed” and “over-cooked” foods. It’s because these peptides are of nano size, they can easily pass through the stomach wall, avoiding stomach acid degradation that often destroys much of the proteins in food.

Turning on the “good gene switch” is a better-than-good thing to happen! These small peptides activate a biological reserve. Hence they can instruct the gland or organ to do more – a “kick start” reaction. This is a good reinvigoration process. Even a very healthy person who wants to protect or enhance a particular aspect will find daily dosing of the protein chews to be very beneficial.

So What Makes Probita Different From Other Amino Acid Shakes Or Collagen Powders and Capsules?

These highly specific biochemical reactions require a plethora of “boosters” to keep the assimilation in gear – vitamin C, flavonoids, zinc, vitamin B6, and anthocyanidins. This is where the lingonberry and artic cloudberry do their charm. Probita is doing things by “code.”

In 1992 Hurricane Andrew slammed the state of Florida, U.S.A. leaving in its trail $50 billion of destruction and 50 precious lives taken and thousands of people homeless.

In one particular neighborhood, the FOX News crew was interviewing one man who’s home was left standing and yet all the other homes in his neighborhood had been flattened by high intensity winds. The question the news crew asks the man was “Why was his home still standing and his neighbors homes flattened?”

He proceeded to tell them that he was the “builder” of his home and when he built it, he built it by Florida Code. When code called for 2 x 6 in the trusses, he
used 2 x 6. He said he skimped on nothing. He said he could not account for his many neighbors, but the evidence was revealing.

So it is with our protein assimilation. When a person takes a “whey protein” as their protein source, the product has been “pasteurized.” That heat of pasteurization has “warped” the amino acids from their original matrix and design.

Not to mention, the huge size of the amino acids in comparison to the nano size amino acid peptides. It would be like a builder using 2 x 4 instead of 2 x 6 and the 2 x 4 being slightly warped and bent out of shape. Thus we encourage all, use the small peptides for your rejuvenation and health because that is building by “code.” The human body is fearfully and wonderfully designed; and the collagen peptides are the most “bio-identical” to the human cell structures. They certainly work best with your DNA!

Thus we learn, Probita is so easy to use. No mixing or mess involved. This allows for compliance. There’s nothing to it – just put a chew in the pocket or purse and you’re ready for the next dose.

Simply unwrap, pop in the mouth and chew. It doesn’t get any easier than that – and immediately the body utilizes the nano-sized amins. And it’s not just type I and type II – it’s whatsoever the body needs (Type I, II, III, IV, V, etc). Once absorbed, it assimilates into the useable and needful amino acid peptide matrix.

Because we use fruit enzymes and no heat and no acid to nano size the peptides, the final 20 amino acid blend is ready for human use just as if we are building by “code.”

If your body needs a branch champed amino acid, it’s there.

If your body needs more glycine to improve the integrity of sleep, it’s there.

If your body needs arginine, proline and lysine to keep the arteries clear and functioning at maximum efficiency, it’s there.
How Is Probíta’s Hydrolysis Process Different?

There are two types of hydrolyzed processes used when preparing collagen: enzymatic (using natural enzymes) and acid.

Most companies use acid hydrolysis (an unnatural process) when preparing collagen, since it is lower in cost and easier to make.

Acid hydrolysis does not break down collagen completely, thus the body must further digest it for it to be utilized; otherwise it will be useless in its purpose.

Probíta’s collagen is hydrolyzed by a proprietary process using natural enzymes (not acid) just like nature intended. Unlike gelatin, which is damaged by heat processing, we use fruit enzymes to extract the collagen protein.

This process doesn’t use heat, chemicals, or acids, but rather is dissolved in water and treated with a blend of fruit enzymes. Without heat, chemicals, or acid the bio-compatible integrity of the finished molecules are guaranteed. The collagen then goes through mutli-step process that includes micro-filtration, nano-filtration, sterilization, and drying.

This enzymatic process is done for up to six hours to ensure the finest quality of protein. This amazing protein is the driving force that makes Probíta such an effective product.

Are There Any Side Effects Associated with Probíta?

There are no side effects or contraindications expected in amino acid peptide therapy because these small peptides exert their effect at minimal doses.

Peptide therapies have been administered to thousands of people over the past two decades. In some of the medical studies, some were even given single dosages 5,000 times greater than normal therapeutic doses and did not trigger any serious reaction.

Even when long-term administration of doses between 100 and 1,000 times the regular therapeutic doses were given, there were no reported ill effects.
How Is Probita Manufactured?

**High-quality raw materials**
...is the source. Healthy, range-fed cattle that have not been exposed to herbicides, pesticides, hormones or antibiotics. The dermis layer of the cow that is grass-fed is much higher in amino acid content and valuable biochemical factors because of the nutritional status of the cattle.

Making sure the bovine material is pure and high-quality is the first step in the preparation procedure. The tissue is thoroughly checked for Salmonella, E. Coli, Staphylococcus aureus, Bovine Spongiform Encephalopathy, and other harmful bacteria or viruses. The raw material that is in Visi’s **Probita** is guaranteed to be free from disease, abnormality, or contamination. Their manufacturers keep an extensive file of all their lab analyses. Visi utilizes an FDA-registered manufacturer for product assimilation.

**Predigestion** is a must to make the collagen hydrolyzed. The resulting “soluble concentrate” is more easily digested and better absorbed by the human body. They use plant enzymes from special fruits to partially digest and hydrolyze the bovine material. After the concentrate is partially digested, it then goes through a process of filtration to separate out large protein molecules. This method of extraction is especially ideal for the bovine collagen, where the most valuable compounds are the polypeptide (small amino acid chains) and other water-soluble fractions.

**Cold-Processed** is used to void high temperatures that would destroy and damage the natural material. (It behooves me how today’s whey protein powders have been pasteurized and still expect the total amino acid to be functional).

Visi’s high-tech processing also allows the drying to occur with virtually no loss of the vital nutrients. As a result, the collagen protein contains the same nutrients (amino acids) as found in the human body and in the same sizes the human body utilizes (making it the most bio-identical).

The low-temperature, gentle drying cycle ensures that the biologically active state of all co-factors and amino acid peptides remain intact. Thus the product has a higher concentration of unaltered protein as near as possible to the human body.
Visi’s manufacturer provides hydrolyzed collagen protein that has been concentrated and standardized for polypeptide content. Visi only hires professionals with well-known reputations and service to ensure the very best possible results.

The biologically active material such as enzymes, soluble proteins, natural lipid factors, vitamins, minerals, and other nutritional precursors could be destroyed or eliminated if the product is not prepared properly. The fruit enzyme hydrolyzed collagen protein concentrates are the most effective.

Because the amino acid peptides are predigested by enzymatic therapy, the body can assimilate the natural factors quickly and easily (100% assimilation).

Because bovine collagen is lacking in only one amino acid, L-tryptophan, Visi have added this one amino acid into the polypeptide blend in the manufacturing processes.

Visi insist on unsurpassed quality and safety before any product is released from the warehouse to the consumer. Visi takes great pride in the standards they have set for all of their products.
Probita Ingredients & Nutrition Facts

Probita Key Ingredients

- **Hydrolyzed Collagen** – Collagen is the main protein of connective tissue in the human body for tendons, ligaments, bone, cartilage, and skin. Promotes lean muscle mass, weight loss, skin toning, arterial strengthening, increased energy, and helps with arthritis symptoms.

- **Beetroot Juice** – Reduces swelling and increases Nitric Oxide (NO) production in the body, which promotes increased blood flow throughout the body.

- **Cloudberry** – Boasts a stunning nutrient and benefit profile. It is rich in vitamins A, C, E, B1, B3, and B6, as well as calcium, magnesium, and benzoic acid. The Cloudberry also contains more vitamin E than any other known fruit or vegetable and provides excellent antioxidant protection.

- **Lingonberry** – Contains high levels of organic acids, vitamins C and A, B vitamins, potassium, calcium, magnesium and phosphorus. This berry also boasts rich reserves of flavonoids, lignans, and resveratrol to boost antioxidant protection.

Probita Formula

- Bovine (Collagen) Protein
- Maltitol Syrup
- Palm Oil
- Citric Acid
- Mono & Diglycerides
- Salt
- Natural Flavor
- Soya Lecithin
- Cloudberry
- Beet Juice
- Stevia
- Lingonberry

Probita Specifications / Nutrition Facts

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NUTRITION FACTS
Serving Size 1 Chew (10 g)
Servings Per Container 60

Amount Per Serving
Calories 20  Calories from Fat 10
% Daily Value*
Total Fat 1g  2%
Saturated Fat 0g  5%
Trans Fat 0g
Cholesterol 0mg
Sodium 15mg  1%
Total Carbohydrate 3g  1%
Sugars <1g
Protein 4g

* Percentage Daily Values are based on a 2,000 calorie diet

Suggested Use: take two to four chews per day. Take one to two chews mid afternoon and one to two chews before bed (for best results stop eating 3 hours prior to bedtime).

Ingredients: Enzyme Hydrolyzed Collagen Protein, Maltitol Syrup, Palm Oil, Citric Acid, Mono & Diglycerides, Natural Flavor, Soya Lecithin, Salt, Cloudberry, Lingonberry, Stevia, and Beetroot Juice.
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Research


Additional Research Articles:

http://www.ncbi.nlm.nih.gov/pmc/articles/PMC128915/
How Can Probita Enhance Athletic Performance?

Without protein supplementation, the athlete will quickly be facing a progressive and compromising situation with vital muscle tissue.

The novel peptide protein blend helps maintain functional strength of every muscle. The peptide proteins have exceedingly fast acting anabolic effects (tissue-building) on muscle mass.

Even though the protein synthesis and skeletal muscle mass are regulated by a host of factors, the provision of peptide amino acids clearly provides the prerequisite building blocks for muscle protein synthesis.

Knowing that a perfect protein digestibility corrected amino acid score (PDCAAS) of 1.0 is the highest standard for whey or egg protein, the peptide proteins should outperform even the best of branched-chain amino acids because the peptides are already broken down into bio-absorbable smaller sizes.

As the lean body mass is improved, the debilitating effects of sarcopenia (muscle wasting) are easily offset and overcome. The peptide amino acids are the surest and fastest way to shore up aging muscles or over used muscles.

The athletic performance is majorly improved because of the ability of peptide protein to serve as an energy source for muscle tissue during actual exercise. These amino acids will favorably modulate insulin sensitivity and the body’s anabolic drive.

For sure the brain will be able to use the peptide fuel even when glucose, the brain’s preferred energy substance, is in short supply. Peptide protein will improve many key metabolic functions, including the ability to carry toxic ammonia from peripheral tissues to the liver for conversion to urea and evacuation.
How Can Probita Accelerate Recovery From Injury?

Peptide protein supplementation can mitigate and promote the growth of muscle tissue and recovery from exercise.

The components of the protein peptide chew work in concert to assist the body’s digestive processes, reduce inflammation, control insulin and blood sugar levels, and promote muscle function and health.

Peptide proteins have been shown to exert a positive impact on blood pressure and blood lipid levels, thus will be very cardiovascular protective.

The arginine function of the peptide blend promotes healthy endothelial function and blood vessel dilation and relaxation.

The proline and lysine blend in the peptide chew are extremely important for blood vessel health – preventing cracks and lesions of vessel walls as well as preventing atherosclerotic deposits.

Peptide proteins reduce inflammation and support bone health through increased calcium and magnesium absorption. Because soft tissue injuries that include sprains, strains, lacerations, contusions, hematomas, and fractures are common to the vigorous athlete, the peptide proteins become essential for recovery.

Peptides help decrease the amount of edema and pain associated with soft-tissue injuries and accelerate recovery. As the peptides do their thing: improving drainage, facilitating the removal of debris, and allowing more oxygen and nutrients to reach the injury site, the rate of recovery is usually phenomenal.

The predicted disability time should be significantly less when the peptide proteins are introduced. The portion of individuals who resume their athletic activity sooner than expected should also be significantly greater with those who are on peptide amino acids.
How Probita Can Assist 5 of The Most Common Sports Related Injuries

1. Hamstring Strain
2. Sprained Ankle
3. Knee Cartilage Tear
4. Hernia
5. Anterior Cruciate Ligament

Hamstring Strain

Because the hamstring is one of the major tendons responsible for producing extension and flexing and bending, it is imperative to rejuvenate it whenever injury is incurred.

The amino acid peptides provide better transport mechanisms of the fatty acids into the get-up-and-go sources of the muscle cells where they are metabolized to produce energy. A deficiency of amino acid peptides will impair the mitochondrial energy production, resulting in muscle weakness and very slow muscle rejuvenation.

When the athlete’s body absorbs more impact than their shock absorbers allow, amino acid peptides work naturally and safely to relieve pain and heal the bumps and bruises from sports-related injuries.

Professional athletes trust the soothing qualities of protein peptides; and so can you. Peptide protein is absorbed most efficiently, so you get more muscle mass and tendon repair with a much lower dose – no “loading” necessary.
Sprained Ankle

When an injury to a ligament as a result of abnormal or excessive forces applied to a joint, but without dislocation or facture, the condition is known as a “sprain.”

Sprain involving ankle ligaments are very common in sports. The ligament is a band or sheet of fibrous tissue connecting two or more bones, cartilages, or other structures, or serving as support for the enveloping tissue of the body beneath the skin or the muscles.

These connective tissues are fibers formed by the cells known as fibroblasts. It takes a plethora of amino acid peptides to be assimilated in order to keep the soft tissue healthy and workable.

The peptides produce an invigorating effect necessary for ligament and muscle metabolism, repair and growth of tissue by maintaining the nitrogen balance in the body.

Probita supplies the branched-chain amino acids (BCAAs) valine, isoleucine and leucine that are found in high concentrations in the ligaments and muscles.

The amino acid threonine in the peptide link assists in the formation of collagen and elastin in the skin. Since proline is crucial to healthy cartilage and ligament formation, its presence will assist in giving collagen major structural support and flexibility for tendons, ligaments, skin and bones.

In the composition of collagen, proline is a major part. The various peptide links provide elasticity and strength as the collagen is folded into a three-stranded helix.

As these amino acid peptides help the body to produce certain biochemical compounds, there is a prevention of further ligament or muscle wasting; and the healing and repair processes kick into high gear – much faster recovery!
Knee Cartilage Tear

The cartilage of the knee is a connective tissue characterized by its nonvasularity and firm consistency. There is no blood flow to the cartilage.

Cartilage depends on its surrounding environment for healthiness. The cells of cartilage are a matrix of fibers known as collagen. The key to knee recovery is restoring the resiliency and flexibility to the cartilage’s connective tissue.

It takes a lot of energy metabolism and protein synthesis for repairing tears and cartilage damage. However, the proteoglycans and other tissue structures, when pampered with a bath of fluids rich in amino acid peptides, will begin to knit things back into place.

The cartilage is comprised of 67% collagen and 32% “other” and only 1% glucosamine; yet many have tried to restructure their knees with glucosamine when in actuality it would be 67 times more proficient to use collagen protein peptides to get it done.

A job “well begun” gets it done; and collagen is a much better starting material than glucosamine or chondroitin any day. The richness of the arginine molecule will provide endothelia support for circulatory health, immune support, a stronger anabolic response, and an increase in muscle mass.

Even though cartilage doesn’t have blood vessels directly attached to the structure, the surrounding tissue will be richly embedded, and as the myriad of amino acids begin to circulate, the body fluids will become rich in therapeutic effects. Collagen peptides even provide anti-inflammatory and anti-pain benefits -- much less chance of continuous swelling.

The peptide amino acids will also promote the incorporation of sulfur into cartilage giving it more viability and stamina.
Hernia

A rupture that allows the protrusion of a part or structure through the tissues normally containing it is called a hernia.

Athletes are most vulnerable to a tear in the groin region that involves the abdominal wall. As the amino acid peptides significantly restore lean body mass and skin thickness, the healing process begins.

Because a rupture generally requires a surgeon’s skilled stitching abilities, once the protrusion has been knit back together, the amino acids help the tissue to heal without scarring. Investing in your muscle strength is always a good thing.

As the collagen peptides instruct the body’s ability to promote new collagen biosynthesis, this guarantees the best in reparation. Our first-to-the-market, new generation nutrient combination provides the building blocks for soft tissue and muscle strength.

Probita helps you keep the muscle you need for everyday strength as it becomes involved in tissue repair and wound healing. The Probita provides a powerful anabolic effect (builds up the body’s complex chemical compounds from the smaller simpler compounds).

This happens because the peptides are very energetic and have a unique cell-to-cell communication network that can assemble the amino acids into the protein structure needed at just the right spot.

A perfect way to recoup after surgery or for the athlete to regain stamina after extreme exertion is to use Probita on a continual regular basis. Most athletes do very well with 2 to 4 chews per day, with the last chew of the day being near the bedtime hour.
Anterior Cruciate Ligament

The anterior part of the anatomy is the “front” part. Something that is cruciate resembles the shape of cross. Thus this ligament is a band of fibers that connect the two leg bones (the tibia connected to the femur) and is held up by the cross connection.

As runners put excessive lateral motion upon the patella (kneecap) and surrounding fiber and sinew, the ACL gets caught in the cross-fire. An overuse can be very painful. The amino acid peptides will enable the ligaments and muscles to exert force against resistance (this is known as “strength”).

Typically, strength is defined relative to maximum force-producing capabilities. Then comes the ability to “endure” as the muscle and ligament sustain repeated contractions of a given force over time.

Then comes the ability to move through its full range of motion, which involves the interrelationships among muscles, ligaments, tendons and joints – this is called “flexibility.” When range of motion is restricted by a lack of flexibility, the performance of routine movement is hindered. Probita benefits the athlete by improving body composition between body mass (the muscle, bone, connective tissue) and the body fat.

The peptide matrixes improve optimal fitness by elevating lean tissue and reducing body fat. As some people age, they apparently lose the ability to manufacture sufficient levels of amino acid peptides. The result is that synthesis of glycosaminoglycans (GAGs) does not keep up with degradation.

Therefore it is imperative that athletes after the age of 20 begin vigorous nutraceutical regimens that include the amino acid peptides derived from collagen.
Collagen Matrix Support

Because Probita has been undergirded with the Cloudberry and Lingonberry fruit extract, the amino acid peptides are more proactive.

When collagen has intracellular levels of vitamin C, quercetin, rutin, and hesperidin the endothelial cells are strengthened and the collagen structures are supported.

Cloudberry and Lingonberry provide these special nutrients. Collagen, the most abundant protein of the body, is responsible for maintaining the integrity of “ground substance,” as well as the integrity of tendons, ligaments, and cartilage.

Ground substance in connective tissue is composed of proteoglycans, plasma constituents, metabolites, water and ions present between cells and fibers. Collagen is also the support structure of the skin and blood vessels. The flavonoids of the Scandinavian berries affect collagen metabolism in the following beneficial ways:

They reinforce the natural cross-linking of collagen that forms the so-called collagen matrix of connective tissue and protect against free radical damage with their potent antioxidant and free radical scavenging action.

They also inhibit enzymatic cleavage of collagen by enzymes secreted by leukocytes during inflammation and microbes during infection. Thus the vitamin-C-like compounds and the flavonoids prevent the release and synthesis of compounds that promote inflammation, such as serine proteases, prostaglandins, and leukotrienes.

Collagen protein enhanced with vitamin C and flavonoids improve the tensile strength and integrity to the tissues, especially those involved in the meshwork of things.
The Importance of Collagen and Collagen Peptides To The Body

- Cartilage contains 67 times more collagen than glucosamine (Cartilage is 67% collagen + 32% other + only 1% glucosamine)
- So why take glucosamine when you can take collagen peptides – a 100% pure product?
- Nearly 1/3 of the body is composed of collagen.
- Collagen is known as the “glue of life” and it represents the most abundant structural protein in your body.
- Collagen is essential for proper repair and rejuvenation as well as for correct cell and organ function.
- Collagen supports connective tissues that are responsible for maintaining strength and flexibility of bones, joints, skin, tendons, ligaments, hair, nails, blood vessels, and much more.
- After age 35, the body’s collagen-creating process slows down considerably.
- Without collagen, aches and pains begin to develop, add-on body fat forms, and your skin will begin to dry out, wrinkle, and lose its youthful vitality.
- **Probita** provides an exclusive collagen peptide matrix formula that helps optimize and maintain your body’s production of essential collagen needed for fast and powerful repair and rejuvenation.
- **Probita** helps decrease joint pain – even those due to injury – by supporting joint function and cartilage healthiness.
- Improves muscle mass (overcoming sarcopenia).
- Better skin tone and texture.
- **Probita** is a great source of pure, unadulterated protein – 4,000mg per chew (you would have to swallow 6 or more capsules to get a single dose of such high quality protein in a single serving size).
- **Probita** can be taken before exercise and it will increase lean muscle mass and improve stamina, thus resulting in shorter recovery time.
- 100% non-pasteurized collagen with no fillers, additives or preservatives.
- Better body movement.
- Even improves energy, stamina and vitality.
- Enhances sleep quality and mental acuity (brain neurotransmitters get adjusted).
- A missing link to total bone health – stronger, more flexible bones.
You can’t build a house with only “some” of the required materials – your body has to produce collagen, otherwise the body will not be built properly.

Collagen provides the bone-cushioning effects.

Peptides have many amazing properties that protect us and benefit our health.

The efficacy of small peptides is high and they exert their effect at minimal doses.

Small peptides activate by manifesting the stimulation of protein synthesis of specific body tissues (this is called reinvigoration).

Enhancement & improvement occurs to the original peptide that is being refurbished – such as testes, adrenal glands, eye retina, prostate.

Collagen helps “kick start” the body into doing more, like when it was younger.

The reinvigoration appears to continue on for some considerable time, long after the last peptide has been chewed (thus, results are more lasting).

Peptides are not hormones per-se, rather they instruct the particular gland that produces the hormone, “to get to work.”

Peptides turn on the good “gene switches.”

Peptides are the best for healthy aging.

Sarcopenia (muscle wasting) impacts 45% of people over age 60 and approximately 20% of those over 60 are classified as functionally disabled due to loss of skeletal muscle. Age of sarcopenia onset – 45.

As muscle mass declines so does the muscle strength (doing chores, taking walks, climbing stairs becomes increasingly difficult).

It doesn’t have to happen!

Use it or lose it applies.

Peptides (rich in creatine phosphate) allow the muscles to recover from intense activity much faster.

Peptides regenerate muscle-fueling ATP.

ATP is the primary compound that converts food into energy.

ATP produced in the mitochondria from the aerobic metabolism of fats and carbohydrates must be transported to the site of muscular contraction – this is the job of amino acid peptides.

The peptides “shuttle” the ATP energy to the contractile elements where they can be used to fuel activity.

Peptides delay muscle fatigue, speed recovery.

Average person ages of 30 to 60 loses ½ pound of muscle mass each year and at the same time, gains 1 pound of fat each year – a major shift in body composition.
Muscle is the body’s most metabolically active tissue, therefore metabolism is drastically altered when muscle mass decreases.

Loss of muscle mass affects one’s appearance, impacts the immune system, increases risk of injury, and can even be related to degeneration in diabetes and osteoporosis.

Decline in muscle mass indicates a decline in muscle protein content (especially myosin heavy chain protein and mitochondrial protein).

To augment the effects of resistance exercise, take the amino acid peptides immediately after the exercise training.

Amino acid peptides uniquely bypass the digestive process to insure effective absorption and utilization by the body.

Collagen molecules are particularly rich in the amino acids glycine, proline, hydroxylysine, and hydroxyproline – the latter two of which are rarely found in proteins other than collagen.

The amino acid glycine improves sleep quality – fall asleep faster and enter into the “slow wave” sleep (deep sleep) significantly faster as well.

Improves performance on memory recognition tasks – “liveliness and peppiness,” and “clear-headedness.”

Lysine and proline are two amino acids necessary for healthy blood vessel wall cells.

Without lysine and proline there will be instability of vessel walls, cracks and lesions, and atherosclerotic deposits.

Lysine and proline support healthy collagen production, stability of artery walls, and reversal of plaques.
Benefits of Probita

✓ **Healthy Joints and Stronger Bones** – Hydrolyzed collagen is an excellent source of proline and glycine, two building blocks of cartilage that are vital for recovery after exercise and also helps improve the shock absorbing capabilities of joints to help prevent injury. Probita also supports strong, healthy bones.

✓ **Reduced Pain** – Hydrolyzed collagen will help reduce inflammation in your body. Probita’s collagen protein has the highest Net Protein Utilization (the amount of protein absorbed and utilized in the body) of any protein, thus helping the main building blocks of connective tissue be more bio available, resulting in reduced pain and greater mobility in the joints.

✓ **Appetite Control** (Weight Loss) - Probita’s hydrolyzed collagen satiates the body and curbs cravings and appetite for improved weight loss potential.

✓ **Lean Muscle** (Weight Loss) – Hydrolyzed collagen places the body’s metabolism in an optimal state to burn fat. When taken at night before going to bed, it is extremely effective during the first phase of sleep in which the body is in a natural state of repair, building and healing muscle tissue. Hydrolyzed collagen’s specific amino acids help preserve and build lean muscle. Since muscle helps regulate and increase metabolism, fat can then be burned as energy to help support this bodily repair process.

✓ **Deeper Sleep** – Taken just before you go to sleep, Probîta’s amino acids (such as l-arginine) will help stimulate growth hormone release and provide vital nutrients necessary to help the body repair itself (especially in the first 90 minutes of sleep as the body is in its peak repair mode).

✓ **Revitalized Skin** – Enzyme collagen provides the structural framework of your connective tissues to keep your skin firm and resilient. Probita promotes skin hydration, reduces the number of fine lines, prevents deeper wrinkles, and maintains the suppleness of your skin from the inside out.

✓ Probîta is **Gluten-FREE**.

✓ Hydrolyzed collagen is **Kosher Certified**.
Summary of Benefits

✓ Increases Strength
✓ Increases Stamina
✓ Increases Endurance
✓ Increases Mental Alertness
✓ Improves Work Output
✓ Improves Eye-Hand Coordination
✓ Replenishes
✓ Restores
✓ Quicker Reflexes
✓ Better Mechanical Function of Heart
✓ Less Wear & Tear of Joints
✓ Assists Muscle Health
✓ Enhances Aerobic Capacity
✓ Reduces After Meal Blood Glucose Surge
✓ Halts Age-Related Muscle Loss
✓ Unsurpassed Safety Issues (No Contraindications)
✓ 100% Bioavailable
✓ Improves Metabolism by 30%
✓ Low Glycemic
✓ Gluten-Free
✓ Soy-Free
✓ Wheat Free
✓ Dairy Free
Download Visi Probita Brochure

Click on the link below to download or read online the Probita Brochure
Testimonials

Click on the link below to see the amazing testimonials that have been sent in by everyday folk who have been taking **Probita**… often with literally life changing results

> Click Here Now <
About Visi Global

Based in Utah, USA, Visi Global commenced trading in April 2012 and in its first year turned over $15 million in sales.

Visi is operating in 10 countries: USA, Canada, Australia, Japan, UK, Finland, Ireland, Sweden, Germany and Hungary.

It is currently working on expanding into Norway, Taiwan, Hong Kong, Italy, France and Spain by the 4th Qtr of 2013.

Kent Lewis – Founder & CEO

Kent brings more than twenty years of global marketing and operations experience to the Company.

A veteran of the industry, he has directed successful international development strategies for major direct selling companies as they have expanded into Japan, China, Germany, Canada, Mexico, Hong Kong and the Philippines.

Kent has lived in Japan and speaks, reads and writes Japanese. In his three years at Neways International he directed a sales increase from $12M to $36M per month in their Japanese market.

His diverse international experience includes work in more than thirty countries throughout the world, providing him with a deep understanding of cultures and regulations. His ability to analyze foreign markets and identify key factors for success will help Visi grow at an unprecedented rate.

Kent received a Bachelor of Science in Psychology and Japanese from Brigham Young University and a Global Master of Business Administration from Thunderbird, the number one ranked international business school in the world.

Kent explains how the Company started and how it is on course to turn over $50 million in its second year of trading >> **Click Here**
The Company introduced the Visi Probita Collagen Protein Chew to the market in April 2013 after twelve years of research and development.

In addition to the Probita Chew, Visi has 4 other all-natural health products, namely Visi Trimma, Visi Rensa, Visi Wellness and Visi Energy. For more information about these >> Click Here

Further information about Visi Global >> Click Here
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About Christina

I am an independent Visi distributor. I was first introduced to the Company via their products and after achieving relatively effortless results over a two month period which included relief from previous ongoing pain in my knees and back and losing a stone and a half in weight I decided to become a distributor mainly to help others achieve similar results.

Visi launched their product distribution network directly to the UK in April 2013 and I was one of the first UK distributors to join the Company.