

StayStrong+™ 4-in-1 Collagen Whole Body Chew

Daily support to rebuild, strengthen, and maintain the body's collagen network*

Collagen is the body's most abundant structural protein, forming the foundation of **joints, tendons, ligaments, skin, and bone**. As collagen production declines with age, the body's ability to maintain mobility, tissue strength, and recovery after mechanical stress becomes compromised.

StayStrong+™ 4-in-1 Collagen Whole Body Chew is designed to support the body's **collagen network** through a combination of **bioactive collagen peptides, undenatured type II collagen (UC-II®), and vitamin C**, working together to support **structural integrity, collagen synthesis, and tissue resilience**.^{*1-13}



Bioactive Collagen Peptides: Foundation of Structural Health

Targeted bioactive peptides deliver key amino acids³ that help **stimulate collagen synthesis**³⁻⁴ and **support the integrity of connective tissues** throughout the body.^{*3-5}

Each bioactive peptide supports tissue specific collagen renewal through targeted activity.^{*5-6}

Peptide	Target Tissue	Primary Function*
Fortigel®	Cartilage/Joints	Supports structure & integrity ^{3-4, 11-12}
Tendoforte®	Tendons/Ligaments	Promotes tensile strength & flexibility ^{3-4, 11-12}
Verisol®	Skin	Improves elasticity & dermal density ⁵⁻⁶

UC-II®: Clinically Proven Joint Comfort*

Distinct from collagen peptides, UC-II® works in parallel to support overall joint health.^{*7-10}

A once daily, clinically effective dose of UC-II® (40 mg) has been shown in multiple studies to:

- **Support healthy joint function and mobility**^{*7-10}
- **Maintain cartilage integrity under mechanical stress**^{*7-10}
- **Promote ease of movement without significant adverse effects**^{*7-9}

In a 90 day, randomized comparative study, UC II®, when compared to glucosamine + chondroitin (G + C), was found to have more significant benefits (Figure 1).^{*7}

Reduction in Reported Joint Discomfort*

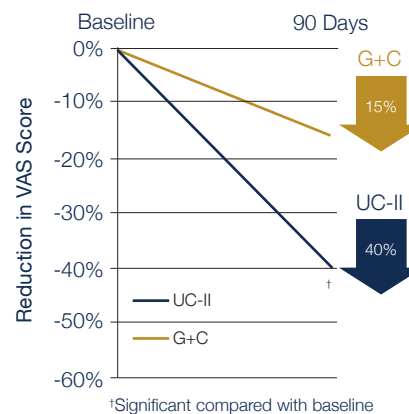
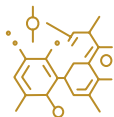


Figure 1: UC-II® demonstrated significantly greater improvements in joint comfort and function vs. G+C after 90 days. Data approximated and adapted from Crowley et al.⁷

Vitamin C: Enabling Collagen Formation

Vitamin C amplifies collagen peptide activity by supporting enzymatic collagen cross linking and enhancing the stability and quality of newly formed collagen fibers.*11

As an essential cofactor in collagen biosynthesis, it drives the reactions that allow collagen strands to form strong, resilient structures throughout connective tissues, while helping maintain tissue integrity during renewal and repair.*11-13



Triple-Helix Stability

Enables triple helix stability for new collagen*11-12



Collagen Synthesis

Supports efficient collagen synthesis*11-13



Antioxidant Defense

Provides antioxidant protection during tissue turnover*11-12

What Patients Can Expect

Setting appropriate expectations supports adherence and reinforces the value of consistent daily use.

Week 1	Weeks 2–4	Weeks 8–12+
Early Joint Comfort	Functional Improvement	Structural Reinforcement
Initial reduction in perceived joint discomfort, consistent with early UC-II® immunomodulatory activity.*7-8	Measurable gains in joint mobility, ease of movement, and recovery after activity.*7-8	Continued support for cartilage integrity, tendon and ligament resilience, and dermal density with sustained use.*2-6, 11-12

References

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8. Lugo et al. *J Int Soc Sports Nutr*. 2013;10(1):48.
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*Based on 2024 study data from independent US survey showing which professional supplement brands are most recommended or sold by healthcare professionals. Professional-grade supplements are those typically sold through HCPs.

†In clinical research, UC II® demonstrated significantly greater improvements in joint comfort and function vs. G+C after 90 days.

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



Supplement Facts

	Amount Per Serving	% Daily Value
Calories	20	
Total Carbohydrate	3 g	1%**
Total Sugars	2 g	***
Includes 2 g Added Sugars		4%**
Vitamin C (as ascorbic acid)	25 mg	28%
Sodium	5 mg	<1%
Collagen Peptides (FORTIGEL® B)	125 mg	***
Collagen Peptides (TENDOFORTE® B)	125 mg	***
Collagen Peptides (VERISOL® B)	125 mg	***
Standardized Cartilage (UC-II®)†	20 mg	***

***Percent Daily Values are based on a 2,000 calorie diet.
***Daily Value not established.

Other Ingredients: Tapioca syrup, cane sugar, palm oil, natural flavors, sunflower lecithin, citric acid, fruit and vegetable juice (color), and sea salt.

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No MSG

