

NUTRITION FOR **HEALTHY JOINTS**







Joint-Skin

with Salmon Collagen and Proteoglycans

Supports health and hydration of connective tissue, joints, and skin.*

Clinically studied SCP-II® salmon nasal cartilage, providing undenatured type II collagen and undenatured proteoglycans.

Sustainably sourced from wild-caught salmon. Non-GMO, non-irradiated, and safe for daily use.*

6.5 mg

Undenatured type II collagen per capsule



Undenatured proteoglycans per capsule



Salmon nasal cartilage



Supports healthy connective tissue, joint function, and mobility.*

SCP-II® supports the health of articular cartilage, the crucial buffer between adjoining ends of bones.*

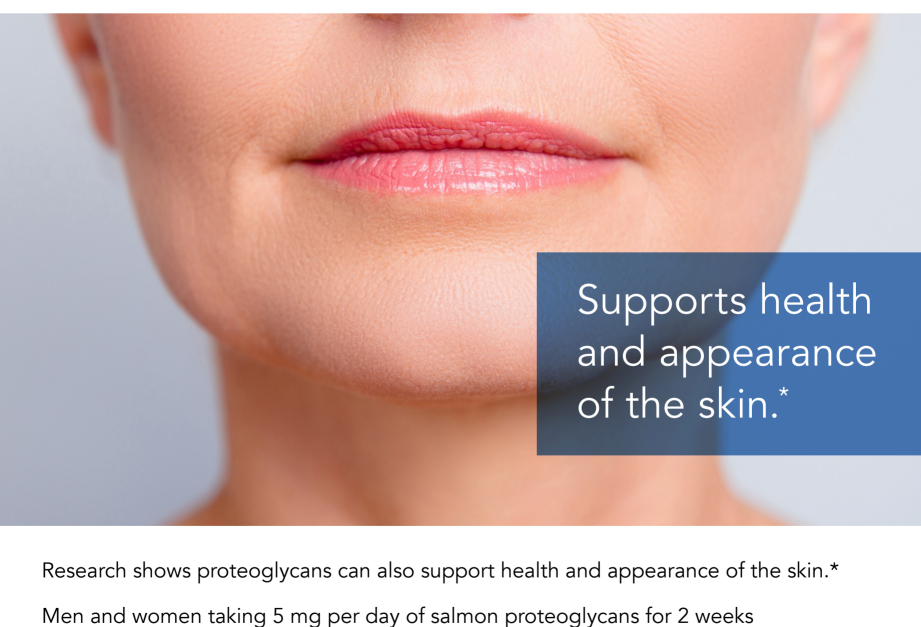
Proteoglycans and the moisture held by them enable cartilage to withstand high loads of compression and smooth the movement within the joints.*



cartilage-derived proteoglycan daily for four weeks led to significant improvements in the Visual Analogue Scale (VAS) comprehensive scores and reduced hs-CRP levels.1* In another human study, 10 mg of proteoglycan daily for twelve weeks yielded significantly improved knee range of motion and decreased discomfort with

both movement and rest.2*

In healthy humans 40 to 75 years of age with knee discomfort, 5 mg of salmon



experienced a significant decrease in wrinkles, pores, blotches, and improvement in skin elasticity and looseness compared to placebo.3*

Uncomfortableness in Healthy Volunteers. Jpn Pharmacol Ther 2017;45:1795-808. 2. Najima M, Munekata M, Soeda Y. Usefulness of the supplement containing proteoglycan for Japanese healthy people feeling knee's discomfort. Shinryo to Shinyaku (Med Cons New-Remed) 2016;53(3):228-36. 3. Takahashi T, et al. Ingestion of salmon nasal cartilage-derived proteoglycan improves skin condition: A randomized, double-blind,

1. Kuriyama Y, Yoshida Y. Efficacy of Dietary Supplement Contained Proteoglycan Extracted from Salmon Nasal Cartilage on Knee

controlled study. Immun Endoc Metab Agents Med Chem. 2015 Aug 1;15(2):160-7.

40 years of experience

formulating original and

leading-edge products.





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products

and natural

ingredients.