INO VO JOINT MED





References:

- 1. Ruff KJ, DeVore DP, Leu MD and Robinson MA. (2009) Eggshell Membrane: A Possible New Natural Therapeutic For Joint Connective Tissue Disorders, Results From Two Open-label Human Clinical Studies, Clinical Interventions in
- 2. Ruff KJ, Winkler A, Jackson RW, DeVore DP and Ritz BW. (2009) Eggshell Membrane in the Treatment of Pain and Stiffness from Osteoarthritis of the Knee: A Randomized, Multicenter, Double Blind, Placebo Controlled Clinical Study. Clinical Rheumatology, 28:907-914.
- 3. Danesch U, Seybold M, Rittinghausen R, Treibel W and Bitterlich N. (2014) NEM Brand Eggshell Membrane Effective in the Treatment of Pain Associated with Knee and Hip Osteoarthritis: Results from a Six Center, Open Label German Clinical Study. Journal of Arthritis, 3(3):136.
- 4. Brunello E and Masini A. (2016) NEM® Brand Eggshell Membrane Effective in the Treatment of Pain and Stiffness Associated with Osteoarthritis of the Knee in an Italian Study Population, International Journal of Clinical Medicine.
- 5. Brunello E and Masini A. (2016) NEM® Brand Eggshell Membrane Effective in the Treatment of Pain and Stiffness Associated with Osteoarthritis of the Knee in an Italian Study Population. International Journal of Clinical Medicine, 7:169-175.

No.21, Jooybar St, Shad St, Mollasadra St, Vanak Sq, Tehran 1435791983, Iran. P.O.Box: 19395-6686 Tel: 41735 21 98+, Telfax: 86083394 21 98+

تهران، میدان ونك، خیابان ملاصدرا، خیابان شاد، بن بُسْت جويبار، يلاك آً، كد يستى: ١٤٣٥٧٩١٩٨٣، صَنْدُوق بِسِتْرَى: (١٦٨٨ – ١٩٣٩٥ تَلَغَنَّ)؛ ٤١٧٣٥، تَلْغَكْسِر)؛ ٨٦٠٨٣٣٩٤

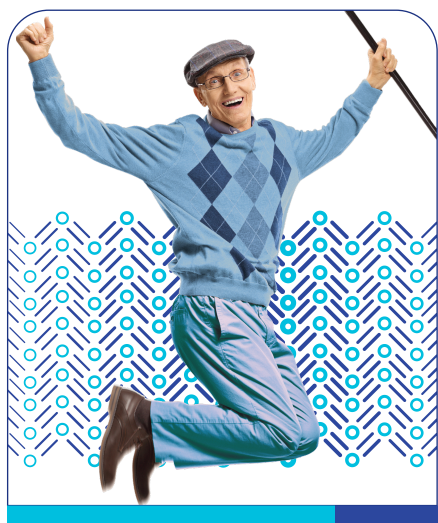












NATURAL EGGSHELL MEMBERANE

DIETARY SUPPLEMENT I







Inovo JointMed

What is NEM?

NEM® is a natural, food-sourced ingredient that provides joint health support in a small daily dose.

NEM® ingredients contains:

GAGs:	Sulfated GAGs: • Chondroitin sulfate • Dermatan sulfate • Keratan sulfate			Reducing proinflammatory cytokines especially: IL-1β, TNF-α and CRP
	Non-Sulfated GAGs: • HA			Relief joint pain by keeping bones well lubricated
Collagen (Types I, V, X):		Bone and cartilage formation		
Calcium:		Building strong and dense bones		
Lysyl oxidase:				playing a critical role in the biogenesis of connective tissue matrices
Desmosine and Isodesmosine:				Giving elasticity to the tissue
Ovotransferrin, Catalase:				Protects the cell from oxidative damage by reactive oxygen species
Methionine:				Rebuilds cartilage, improves mobility
Cysteine:				Prevents joint damage and loss of cartilage
Growth factor B:				Regenerates cell and optimal immune function

GAGs: Glycosaminoglycans; HA: Hyaluronic acid; IL-1 β : Interleukin-1 beta; TNF- α : Tumor necrosis factor alpha; CRP: C-reactive protein



Defending 3 Crucial Areas of Joint Function

INOVO JOINT MED contains NEM® (natural eggshell membrane) that has been shown in human clinical trials to help defend healthy joints against pain, stiffness, and cartilage degradation.



Pain Relief

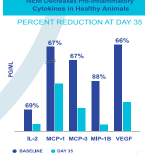
Relieves joint pain in 7-10 days with 500 mg daily dose. (1-5)

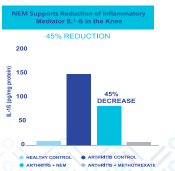




Stiffness Reduction

Reduces joint stiffness in 4-10 Days with 500 mg daily dose. (1-5)







Cartilage Protection

Reduces levels of CTX-II, a biomarker of cartilage degradation in only one week in a human clinical trial.⁽¹⁾