

EST. 1935
SEVEN SEAS®



**YOUR PARTNER
ON MANAGEMENT OF
EARLY JOINT PAIN¹**

Seven Seas® Jointcare

Early Management for Joint Pain^{2,3}



- Suitable to be added on to NSAIDs or COX-2 Inhibitors²

1000mg Fish Oil Concentrate (Omega-3 with EPA + DHA)⁴
Recommended Dosage: 3 Capsules Daily

Dual Mechanism for Cartilage Regeneration³ and Pain Reduction^{2,5}



Clinically Proven⁺ to :

- Reduce joint pain more than 80%^{5,+}
- Reduce Stiffness up to 64%^{5,+}

378mg Triomega® (Omega-3 with EPA+DHA)⁴
450mg Glucosamine sulphate 2KCl
Recommended Dosage: 3-4 Capsules Daily

*Each capsule contains Omega-3 800mg, EPA and DHA 500mg. ⁴ Each capsule contains Omega-3 246mg, EPA 102mg, and DHA 68mg. ⁵ Clinical effectiveness based on daily doses of 1.5g glucosamine sulfate 2KCl and 1.3g fish oil containing 800mg Omega-3 fatty acids in combined formulation. Individual response may vary.
References: 1) Pelletier JP et al. (2001); Arthritis & Rheumatism 44(6):1237-1247. 2) Goldberg RJ et al. (2007); Pain 129:210-223. 3) Porrawee P (2015); J Med Assoc Thai 98 (Suppl. 3): S110-S114. 4) James CB et al. (2001); J. Athl. Train. 36(4):413-419. 5) Gruenewald J et al. (2009); Adv Ther. 26(9):658-671. Approval Date: May 2023 MAT-HK-SEVENSEA-23-00017 PM009198

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Jointcare ADVANCED

高濃度
Omega-3#



科學證實有助：

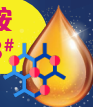
- 減低軟骨磨蝕^{1,2}
- 減輕關節痛^{3,4}
- 支持關節靈活^{3,4}

每粒含600毫克Omega-3
每日建議劑量3粒

你想改善
關節痛的困擾嗎？

Jointcare Extra PRO+

結合葡萄糖胺
及Omega-3#



臨床證實+：

- 關節減痛功效超過80%^{5,+}
- 有助軟骨重生⁶
- 關節僵硬可減低64%^{5,+}
- 提升關節液潤滑度⁶

每粒含246毫克Omega-3
每日建議劑量3-4粒

* Seven Seas is a global brand. Compare with the Omega-3 concentration of UK Seven Seas Cod Liver Oil One-a-day.
+ Clinical effectiveness based on daily doses of 1.5g glucosamine sulfate 2KCl and 1.3g fish oil containing 600mg Omega-3 fatty acids in combined formulation. Individual response may vary.

Reference:

1. Boe C, Vangsnæs CT (2015); Am J O. 44(7):302-305.
2. Cleland LG, et al. (2006); Arthritis Research & Therapy. 8:202.
3. Goldberg RJ, et al. (2007); Pain. 129:210-223.
4. Pornraraee P (2015). MDJ Med. Assoc. Thai. 98(3):110-114.
5. Gruenwald J, et al. (2009); Adv. Ther. 26(9):858-871.
6. James CB et al. (2001); J. Athl. Train.

Approval Date: May 2023 MAT-HK-SEVENSEA-23-000020 PM009222

