

BIOPOLYMER'S CRESPINE GEL

For long-term pain relief & increased mobility

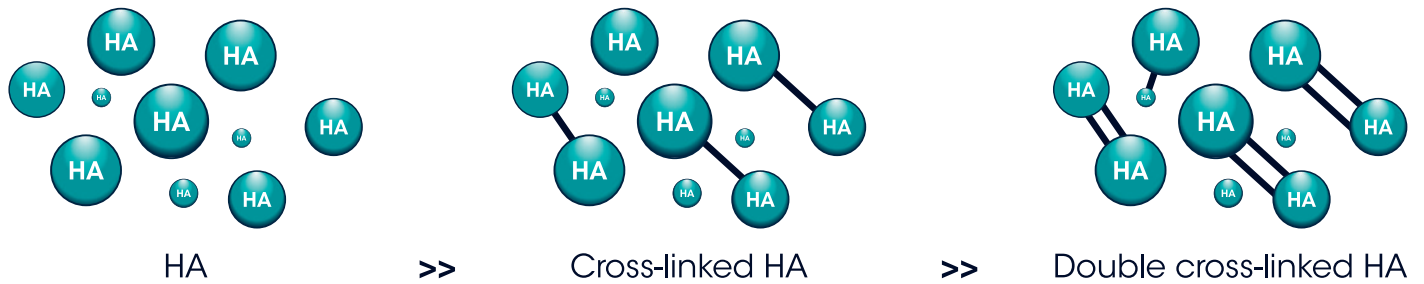


 CRESPINE® GEL

3D Hyaluronic Acid Gel

- Ultra-high molecular weight
- Double cross-linked
- Long-term pain relief
- Increased mobility

Crespine Gel Cross-linking Process

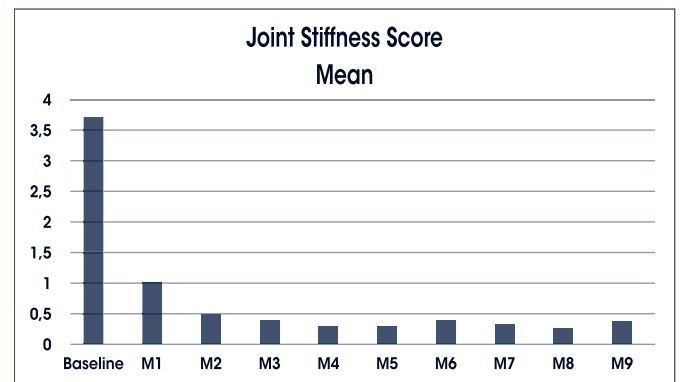
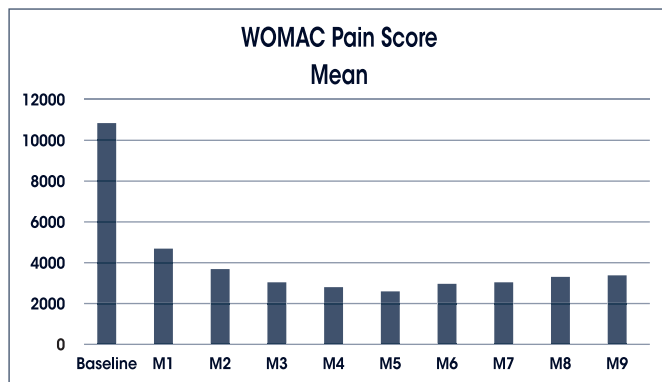


Ease of Use for the Healthcare Professional

- A **single-dose** course in only **2 ml**
- Easy to inject: advanced thixotrope technology: less viscous when injecting²

Satisfied Patient

- Long term pain relief¹ due to double cross-linking
Ultra-high molecular weight, less sensitive to degradation³
- Direct pain suppression with Crespine Gel+
Containing 3 mg prilocaine



Safe

- Produced through bio-fermentation (non-avian derived)

made
in
Germany



References: **1.** Bashaireh, K. et al. Efficacy and safety of cross-linked hyaluronic acid single injection on osteoarthritis of the knee: a post-marketing phase IV study, Drug Design, Development and Therapy 2015;9: 2063–2072. **2.** Data on file. **3.** Ågerup, B. Berg, P. Åkermark, C. Non-animal stabilized hyaluronic acid: a new formulation for the treatment of osteoarthritis. Bio Drugs 2005;19(1):23–30.