

The Key to Medical Innovation

Innovation in the fields of Anesthesiology and Pain Management is at the heart of Equip Medikey. Joined by true pioneers, we develop new products with unique features, for safer anesthesia and effective pain treatments. Valuable solutions for many practitioners and patients, all over the world.

Equip Medikey BV / Edisonstraat 16J / 2809 PB Gouda / The Netherlands

T +31 182 57 32 93 / info@equip.nl / www.equip.nl

Rabobank Utrecht / IBAN NL05 RABO 0158 4999 05 / BIC/SWIFT RABONL2U / KvK 24400829 / VAT NL817000240B01







Unique Single Injection Treatment of Osteoarthritis

Crespine Gel is a highly stable, viscoelastic gel implant for the intra-articular treatment of mild to moderate osteoarthritis of the hip, knee and ankle. It is a medical device produced by BioPolymer, in a unique and patented pharmaceutical process.

CRM Technology (Covalent Reticulated Matrix)

The ultimately high stability of the Crespine Gel is reached through a process of 'double cross-linking' hyaluronic acid. It is very resistant to degradation. Studies show the high degree of effectiveness, even after several months (WOMAC pain score)*. This non-animal based gel is biocompatible and pure (pharma grade). Due to its thixotropic nature, Crespine Gel is easy to inject.

Because of the high stability, the 2 ml-injection is considered to be the optimal amount. A single shot is often sufficient. The price-quality ratio of the Crespine treatment is favourable for doctor and patient.

CRESPINE® Gel and CRESPINE® Gel+

Injecting these smaller volumes reduces the pressure pain for patients. Prilocaine, included in the Crespine Gel+, with its anti-inflammatory properties adds to that comfort. The pressure pain is negligible.



CRESPINE® Gel:

- Very High Stability
- Long-lasting Efficacy
- Pharma Grade Purity
- Easily Injectable

Order Information:

- Crespine Gel, Single Injection Treatment (2 ml) - MD055
- Crespine Gel+, Single Injection Treatment (2 ml) with added
 Prilocaine - MD057

^{*} Khaldoon Bashaireh (2015), Efficacy and safety of cross-linked hyaluronic acid single injection on osteoarthritis of the knee