EFORT Industry Collaborative Webinar

Tuesday 20 September 2022 | 12:30-13:30 CET







STRATEGIES FOR HA INJECTION THERAPY FOR KNEE OA PATIENTS

Chairs: Aree Tanavalee, Thailand & Giuseppe Peretti, Italy

The Webinar will address the following topics:

12:30-12:35	Introduction Aree Tanavalee, Thailand & Giuseppe Peretti, Italy
12:35-12:55	HA Injection Therapy: When to go? How to approach? Vladan Stevanović, Serbia
12:55-13:15	Evidence Updates : What to Consider Aree Tanavalee, Thailand
13:15-13:25	Questions and Answers All
13:25-13:30	Final Remarks Aree Tanavalee, Thailand & Giuseppe Peretti, Italy

Learning Objectives:

This EFORT Industry Collaborative Webinar supported by LG Chem will focus on the therapeutic benefits of cross-linked hyaluronic acid and the intra-articular injection techniques and tips for the accurate injection.

The objectives of the Webinar are:

- Review on the currently available hyaluronic acid treatment options
- Evidence on safety and efficacy of cross-linked hyaluronic acid
- Deep dive on intra-articular injection techniques

This Industry Collaborative Webinar is organised with the support of LG Chem in collaboration with EFORT and hosted by M-Events.

FREE REGISTRATION @ https://efortnet.conference2web.com/#!industry_webinars

About LG Chem:

Life Sciences Company of LG Chem succeeded in developing medical devices based on its own fundamental technology to synthesize hyaluronic acid recognized for its superior quality and expending its market share worldwide with various product pipeline including intra-articular injection, dermal fillers and post-operative anti-adhesive agents.

Initiated by the development of the 5-injection intra-articular injection preparation branded 'Hyruan' in 1997, a 3-injection high molecular weight product 'Hyruan Plus' and Korea's first single injection cross-linked HA, 'Hyruan ONE' was introduced. LG Chem has established a full viscosupplementation portfolio for the treatment of osteoarthritis.

More information: www.lgchem.com | ujkim@lgchem.com