

The pursuit of joint preservation: Impact of Very High Molecular Weight (>10 kDa) and delay time to TKR.

Date: Thursday, June 13th, 2024

Time: 12:00pm - 1:00pm

Location: COA Annual Meeting Lunch n' Learn Session
Room 612/613, Halifax Convention Centre

As the incidence of OA continues to grow, with a rising trend observed among younger patients, physicians aim to prolong joint preservation, thereby postponing arthroplasty surgery. **New** research will be presented to illustrate the impact of Very High Molecular Weight HA compared to High Molecular Weight HA.

Moderator



Dr. Jane Fitzpatrick, MBBS, FACSEP, PhD
Specialist Sport and Exercise Physician

Speaker



Dr. Ivan Wong, MD FRCS(C), Dip. SPORTS MED, MACM, FAANA
Orthopaedic Surgeon
Dalhousie University, Department of Surgery
Queen Elizabeth II Health Science Centre

Speaker



Dr. Anish Aggarwal, MBBS (AFMC), MD, PGD-PCR (England)
Sr. Consultant Rheumatologist
Brij Medical Centre - Ghaziabad

This session is not accredited. Attendees of the session are not eligible to claim CME or MOC credits for participation.

COA Annual Meeting Lunch n'
Learn Session



Due to limited seating capacity, registrations for this event will be accepted on a first-come, first-served basis. Once maximum capacity is reached, we will not be able to accommodate additional attendees.

Scan QR code or click on link below to register early to secure your spot! **Registration closes on June 3, 2024.**

<https://forms.office.com/r/uceDhxmARI>



Bioventus and the Bioventus logo are registered trademarks of Bioventus LLC.

SMK-005054 04/29