

# **Department of Orthopaedics**

# The Dr. Jack Allen Kapland Memorial Lectureship in Sports Medicine Thursday, April 16, 2020

7:00 am - 8:00 am



Biologics and Knee Preservation Surgical Strategies: Are we really delaying the need for Arthroplasty

## Dr. Laith M. Jazrawi

Chief, Division of Sports Medicine Professor of Orthopaedics Surgery NYU Langone Health, New York, NY

#### Learning Objectives: Upon completion of this activity, participant should be able to:

- 1. Understand the current surgical strategies for Joint Preservation in the Knee
- 2. Understand the Current Indications and Outcomes for Biologic therapies in the Knee
- 3. Understand the current Indications and Contraindications for the use of Osteotomies, cartilage transplant, meniscus transplant, and ligament reconstruction in the knee as part of a Joint Preservation strategy

**Disclosure:** It is the policy of the University of Maryland School of Medicine to ensure balance, independence, objectivity, and scientific rigor in all of its educational activities. In accordance with this policy, all persons in a position to control the educational content of this regularly scheduled series must disclose any relevant financial relationships they have with commercial interests. Any identified conflicts of interest must be resolved prior to the speaker's presentation.

**Accreditation**: The University of Maryland School of Medicine is accredited by the Accreditation Council for Continuing Medical Education to provide continuing medical education for physicians.

**Credit Designation:** The University of Maryland School of Medicine designates this live activity for a maximum of 1 *AMA PRA Category 1 Credit*<sup>TM</sup>. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

**Discussion of Off-Label or Investigational Uses of Products**: Presentations in this continuing medical education activity may contain references to unlabeled or unapproved uses of drugs or devices. The audience is advised to consult the full prescribing information of all drugs or devices prior to use.

### JOIN AT LINK BELOW:

Join Zoom Meeting

https://us02web.zoom.us/j/139949486?pwd=RURISGt2UTRCU1Z0bmxDa0xXTTFOdz09

Meeting ID: 139 949 486

Password: UMOA2020

One tap mobile

+19292056099,,139949486#,,#,984099# US (New York)