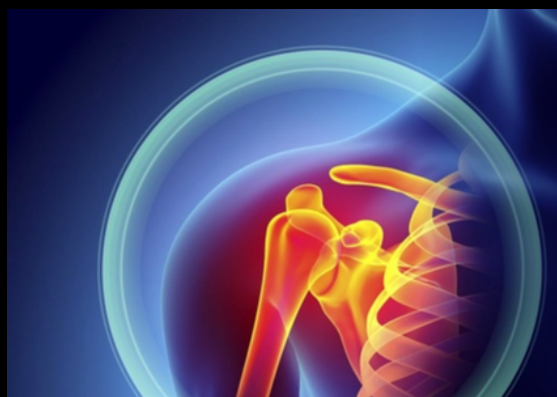


# WHAT'S NEW IN SPORTS MEDICINE

Your insight to all Sports Medicine educational events at Dalhousie University and Nova Scotia Health!

## SEPTEMBER, 2022

### 1. DR. WONG AT COMPLEX SHOULDER COURSE, SAN FRANCISCO, CA: THURSDAY SEPT 8TH- SATURDAY SEPT 10TH



Dr. Wong and his fellow travelled to San Francisco, CA from Sept 8-10th for an advanced complex shoulder course. While there, he instructed a cadaveric skills session on shoulder instability and also presented a talk titled: "Treating Glenoid Bone Loss for Shoulder Instability: Arthroscopic Anatomic Glenoid Reconstruction Using Distal Tibia Allograft"

### 2. DR. WONG AT AANA CORE 2022-2023 EDUCATION WEBINAR SERIES - TUESDAY SEPTEMBER 13TH

Dr. Wong was invited to give a talk entitled: "Recurrent Instability with critical bone loss" to the AANA CORE (Comprehensive Orthopaedic Resident & Fellows Education) series on Tuesday, September 13th titled Shoulder Instability and On-Field Injuries: Surgical Indications.



[Click here to view the program details.](#)

### 3. ORTHOSUMMIT CONFERENCE: WEDNESDAY SEPT 21- FRIDAY SEPT 24TH



Dr. Wong will be giving a number of invited presentations at the upcoming Orthosummit (OSET) conference in Boston, MA from September 21st- 24th, 2022.

Dr. Wong will discuss the use of the Arthroscopic Anatomic Glenoid Reconstruction to address shoulder instability and outline his current treatment algorithm. Other topics to be discussed include Dr. Wong's innovative use of augmented reality and virtual learning software to teach the AAGR procedure to surgeons around the world and also the use of liquid bioscaffold with bone marrow stimulation. Please follow the link on the left if you are interested to learn more.

[Click here to view the Conference website.](#)

### 4. NEW ORLEANS (NOLA) ADVANCED SHOULDER SYMPOSIUM: WEDNESDAY SEPT 28TH - FRIDAY SEPT 30TH

Dr. Wong and his fellow will travel to New Orleans, LA from Sept 28th to 30th. While there, Dr. Wong will present a talk titled "I Would Perform An ... OSTEOCONNECT Arthroscopic Bony Bankart" and will also instruct two surgical skills labs regarding double ENDOBUTTON.

