

WHAT'S NEW IN SPORTS MEDICINE

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

MAY 16TH - JUNE 2ND 2022

1. AANA CONFERENCE: MAY 17TH - 21ST, 2022



[Click here to view the AANA program](#)



Dr. Wong and fellow; Dr. Jose Castillo, are travelling to San Francisco, CA for the Arthroscopic Asociation of North America (AANA) Conference.

Dr. Wong is giving 3 podium presentations on: "Arthroscopic Anatomic Glenoid Reconstruction Has Excellent Outcomes at Mid-Term Follow-Up", "Screw Fixation Has Better Outcomes Than Button Fixation for Glenoid Reconstruction: Matched Analysis" and "Radiographic Risk Factors That Predict Postoperative Graft Failure in Bridging Reconstruction".

Dr. Wong is also teaching an ICL titled: "Simmering Controversies in the Management of Shoulder Instability: Can You Handle the Truth?" He is giving an invited talk titled: "Restoring Bone Loss: Options and My Current Algorithm", and another invited talk titled: "Arthroscopic Bone Solutions for Shoulder Instability: Is the Future Now? - Anterior Options". He is also presenting a case panel titled "Controversies in Shoulder Instability".

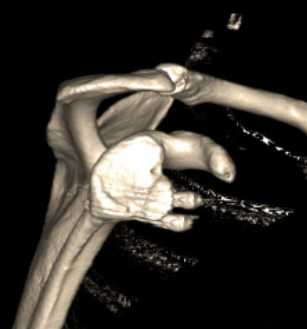
Additionally, he will be presenting 3 electronic posters which can be found by clicking on the topics below.

Dr. Wong's AANA ePosters

- [Reconstruction is as Good as Repair in Treating Labral Tears Caused By FAI- A Matched Cohort Study;](#)
- [Partial Tears Perform as Well as Patients with Healed Grafts Following Bridging Reconstruction;](#)
- [Do Chondral Procedures Impact Outcomes After FAI Treatment in Patients with Cartilage Lesions.](#)

2. LIVE SURGERY BROADCASTS: MAY 25TH, MAY 27TH + JUNE 2ND , 2022

Dr. Wong is hosting three live surgical broadcast on May 25th, May 27th and June 2nd. These sessions are designed to teach fellow surgeons how to complete the Arthroscopic Anatomic Glenoid Reconstruction (AAGR) technique via a surgical broadcast. AAGR is an innovative surgical procedure that features the use of a distal tibial allograft and Dr. Wong's Halifax Portal technique to treat patients with shoulder instability.



3. AUGMENTED REALITY PERCEPTORSHIPS, JUNE 1ST + JUNE 2ND, 2022



Dr. Wong is hosting two virtual lab sessions from the comfort of his office. He will be teaching colleagues how to complete the Arthroscopic Anatomic Glenoid Reconstruction technique using augmented reality. This highly innovative teaching method will feature a demonstrated Halifax Portal technique, a crucial step of the surgical procedure developed by Dr. Wong