



ESA

European Shoulder Associates
A section of ESSKA



Scientific Programme ESA Members Meeting

“Anterior shoulder instability– Diagnosis and Treatment”

Tuesday, 5 October 2021, 18:30-21:00, Zoom

Scientific Chairs: Geoffroy Nourissat, Frank Martetschläger, Ladislav Kovacic

Tuesday 05/10/2021

- 18:30-18:35 **WELCOME** by the Hosts
- 18:35-19:20** **1. Scientific Session I: Re-Live surgical videos**
6 pre-recorded videos followed by live discussion
- 18:35-18:40 **BLS technique**
Roman Brzoska, PL
- 18:45-18:50 **ASA technique**
Emmanouil Brilakis, GR
- 18:50-18:55 **DAS stabilization with the LHBiceps**
Clara Azevedo, PT
- 18:55-19:00 **Arthroscopic Latarjet**
Jean Kany, FR
- 19:00-19:05 **Trillat procedure**
Geoffroy Nourissat, FR
- 19:05-19:10 **J bone graft technique**
Philipp Heuberger, AT
- 19:10-19:20 **Discussion**
All



ESA

European Shoulder Associates
A section of ESSKA

19:20-19:50 **2. Scientific Session II: Case presentation**

3 pre-recorded cases with solution

19:20-19:23 **How to address massive bone defects**

Giuseppe Milano, IT

19:23-19:26 **Revision of soft tissue repair failure**

Emilio Calvo, ES

19:26-19:30 **Revision of bony reconstruction failure**

Andreas Imhoff, DE

19:30-19:40 **Discussion**

All

19:40-20:20 **3. Scientific Session III: Free papers**

10 pre-recorded free papers (3 min each)

19:40-19:43 **Arthroscopic Latarjet Procedure With 2 Screws Stabilization: Clinical Outcomes Of 156 Cases With A Minimum 2-Year Follow-Up Multicenter Study**

Adrian Blasiak, PL

19:43-19:46 **11% complications rate after Latarjet procedure at up to 14 years follow-up**

Benjamin Marjanovič, SI

19:46-19:49 **Self-Rehabilitation program after Mini-Open Latarjet procedure during the pandemic does not compromise clinical outcomes in the military population.**

John Bampis, GR

19:49-19:52 **Fixation Type Does Not Affect the Learning Curve and Short-Term Radiographic Outcomes for Arthroscopic Anatomic Glenoid Reconstruction with Distal Tibia Allograft**

Ivan Wong, CA

19:52-19:55 **Glenoid Bone Loss Can Be Predicted Using Glenoid Height: A 3-Dimensional Computed Tomography Analysis in a Canadian Population**

Johnny Rayes, CA

19:55-19:58 **From open to arthroscopic Latarjet; An evaluation of the learning curve of the first 103 cases**

Berte Bøe, NO

19:58-20:01 **Reliability of a Three-Dimensional Evaluation of Bipolar Bone Defects in Anterior Gleno-Humeral Instability**

Maristella Saccomanno, IT



- 20:01-20:03 **Arthroscopic reconstruction of the glenoid labrum with a collagen membrane scaffold**
Alessandra Scaini, IT
- 20:03-20:06 **Comparison between knotless PEEK and knotted biodegradable suture anchors in the arthroscopic treatment of traumatic anterior shoulder instability: a prospective randomized study**
Maristella Saccomanno, IT
- 20:06-20:10 **Functional outcome and return to sports after the arthroscopic Latarjet procedure in physically active patients**
Hubert Laprus, PL
- 20:10-20:25 **Discussion**
All
- 20:25-20:55 **4. ESA Members Meeting**
All
- 20:55-21:00 **5. Short summary of the meeting**