






POZNAN 2021 • POLAND • SEPTEMBER 15-18

## LUNCH WORKSHOPS (INDUSTRY SPONSORED)






Thursday, September 16th

12.40-14.10 h

ROOM 1A	ROOM 1B	ROOM 1C
		
ROOM 1F	ROOM 1D	
		

Friday, September 17th

13.00-14.30 h

ROOM 1A	ROOM 1B	ROOM 1C
		
ROOM 1D	ROOM 1F	
		

POZNAN 2021 • POLAND • SEPTEMBER 15-18

### LUNCH WORKSHOPS (INDUSTRY SPONSORED)

Thursday, September 16th

12.40-14.10 h

ROOM 1A



#### MASSIVE ROTATOR CUFF TEARS – WHAT ARE MY OPTIONS?

Faculty:

Dr. Roman Brzoska (PL)

Dr. George Athwal (CA)

Dr. Philippe Teussier (FR)

ROOM 1B



#### ROUND TABLE DISCUSSION FAILED INSTABILITY SURGERY: HOW TO MANAGE THE CHALLENGE

Prof. Alessandro Castagna - moderator (IT)

Dr. Paolo Paladini - presenter (IT)

Dr. Raul Barco - presenter (ES)

##### Proper diagnosis leads to proper treatment

Prof. Alessandro Castagna

##### What is a failure

Prof. Alessandro Castagna

##### What do I do if my surgery fails

Dr. Raul Barco

##### What do I do if my surgery fails

Dr. Paolo Paladini

##### Description:

Glenohumeral instability surgery failures is a hot topic. But what is a failure and how can we prevent it or solve it?

In this session we will have as moderator Prof. Alessandro Castagna taking us on a journey where we will try to set up the context to understand better how to handle these challenges. In addition our faculties, Dr. Raul Barco and Dr. Paolo Paladini will share their experience and provide recommendations on how they deal with failed instability surgery.

POZNAN 2021 • POLAND • SEPTEMBER 15-18

**LUNCH WORKSHOPS (INDUSTRY SPONSORED)****Thursday, September 16th**

12.40-14.10 h

**ROOM 1C****CLINICAL CHALLENGES IN SHOULDER ARTHROPLASTY AND POSSIBLE SOLUTIONS****Welcome & introduction**

Dr. Andreas Marc Müller (CH)

**What are the main challenges in TSA and rTSA over the past decade and how is it tackled today?**

Dr. Andreas Marc Müller (CH)

**Impact on biological notching – is osteolysis PE-Inlay impingement driven and how can it be dealt with?**

Dr. Falk Reuther (DE)

**An innovative solution for the tribological bearing in combination with vitamin E was developed to address the biological notching**

Dr. Sumit Raniga (AUS)

**How to improve stemless anatomical shoulder implants with new materials?**

Dr. Damian McClelland (UK)

**Stemless TSA with uncemented glenoid as an important puzzle piece in patient treatment**

Dr. Philip Kasten (DE)

**Wrap-up and discussion**

Dr. Andreas Marc Müller (CH)

**ROOM 1D****HYBRID – FACULTIES ONSITE + LIVE BROADCAST  
ADVANCED HEALING****Redefining healing potential in rotator cuff repair**

Faculty: Dr. Emilio Calvo (ES) (Chair, on-site)

Dr. Przemysław Lubiowski (PL) (Massive/Large Tears, on-site)

Dr. Brandon D. Bushnell (USA) (Partial Tears, on-site)

POZNAN 2021 • POLAND • SEPTEMBER 15-18

### LUNCH WORKSHOPS (INDUSTRY SPONSORED)

Thursday, September 16th

12.40-14.10 h

ROOM 1F



#### IMPROVING ROTATOR CUFF BIOLOGY AND REPAIRING THE IRREPARABLE

Moderator: Dr. Miguel Ángel Ruiz Ibán (ES)

##### Strategies to improve RC repair and current concepts

Dr. Piotr Ogrodowicz (PL)

##### Massive Cuff Tears and Repositioning the Humeral Head -

##### Combined Fully Arthroscopic Transfer of Latissimus Dorsi and Teres Major

Dr. Viktoras Jermolajevas (LT)

##### The biology of RCR: the importance of the footprint

Dr. Miguel Ángel Ruiz Ibán (ES)

Q&A

POZNAN 2021 • POLAND • SEPTEMBER 15-18

## LUNCH WORKSHOPS (INDUSTRY SPONSORED)

Friday, September 17th

13.00-14.30 h

## ROOM 1A

stryker

**DIGITAL ENABLING TECHNOLOGY FOR COMPLEX CASE PLANNING**Dr. Ruth Delane (IE)  
Dr. Alex Laedermann (CH)**Description:**

- 12:55 **Short Introduction**
- 13:00 **B2 Glenoid Case Planning Discussion**  
Dr. Ruth Delaney (IE)
- 13:25 **BP3 Revision Feature and Planning**  
Dr. Alex Laedermann (CH)
- 14:50 **Introduction to Mixed Reality and capability**  
Dr. Ruth Delaney (IE)
- 14:10 **Q&A**
- 14:25 **Close**

## ROOM 1B


**LimaCorporate**  
Orthopaedic motion
**CONTINUUM OF CARE IN GLENOID REPLACEMENT: FROM PRIMARY TO MASSIVE RECONSTRUCTION OPTIONS**Dr. Jens Agneskirchner (DE)  
Prof. Alessandro Castagna (IT)  
Mr. Amar Malhas (UK)  
Dr. Martin Petermann (IT)**Description:**

This symposium will make an overview of the different options that LimaCorporate portfolio offers for glenoid replacement, ranging for primary to revision solutions, according to different patients needs.

## ROOM 1C


**DePuy Synthes**  
THE ORTHOPAEDICS COMPANY OF Johnson & Johnson
**THE IMPLANT CHOICE CHALLENGE****B2 Glenoids: When can they be treated with TSA? When should they be treated with an RSA?**

Dr. Anders Ekelund (SE)

**anchors for shoulder soft tissue reconstruction: are they all the same?**

Prof. Emilio Calvo (ES)

POZNAN 2021 • POLAND • SEPTEMBER 15-18

## LUNCH WORKSHOPS (INDUSTRY SPONSORED)

Friday, September 17th

13.00-14.30 h

ROOM 1D

SmithNephew

**HYBRID – FACULTIES ONSITE + LIVE BROADCAST  
INSTABILITY EXCELLENCE****Redefining peak performance in shoulder instability**

Faculty: Dr. Przemysław Lubiatowski - Moderator (PL)  
 Dr. Pascal Boileau (FR)  
 Dr. Ettore Taverna (CH) Live broadcast  
 Dr. Ryan W. Simovitch (USA) Live broadcast

ROOM 1F

Arthrex

**ARTHREX – WHAT´S NEW IN 2021**

Moderator: Dr. Patrick Denard (USA)

**Description:**

We look forward to welcoming you to our workshop showcasing an international expert panel discussing cutting-edge topics and answering audience questions in real time. The in-depth discussions will feature latest cutting-edge technologies and surgical techniques that are significant treatment breakthroughs for surgeons and their patients. Learn a range of practical information about various shoulder arthroscopy techniques and how to use our virtual implant positing system (VIP), our 3D preoperative planning software.

**When labral repair is not enough – Knotless FiberTak**

Patrick Denard (USA)

**Metal-free Latarjet techniques**

Abdullah Hachem (ES)

**Why I prefer biceps tenodesis to tenotomy**

Patric Raiss (DE)

**Tips & Tricks: Arthrex Unvers Revers in combination with CT based planning (VIP) of the Modular Glenoid System**

Sven Lichtenberg (DE)