



SECEC ANNUAL CONGRESS

MUNICH • GERMANY 4-6 SEPTEMBER 2024

Shoulder Instability • Shoulder Arthroplasty • Rotator Cuff • Fractures • Elbow • AC Joint • Stiff Shoulder
Basic Science • Sports Injuries • Non-operative Treatments

Instructional Course Lectures (ICLs) • Wednesday 4th September

Room 5 • 07.55-09.00h
ICL 1 - SHOULDER ADVANCED
**Shoulder pathologies from a different angle:
The Impact of Scapula Motion!**
Stefan Bauer (Switzerland)

Room 4 • 07.55-09.00h
ICL 2 - ELBOW ADVANCED
**Malunions around the elbow:
Prevention and treatment**
Pieter Caekebeke (Belgium)

Room 13a • 07.55-09.00h
ICL 3 - SHOULDER ADVANCED
**The HAGL injury in 2024:
Do we have a consensus?**
Peter Domos (United Kingdom)

Room 13b • 07.55-09.00h
ICL 4 - SHOULDER BASIC
**All around
the acromion**
Gregory Cunningham (Switzerland)

Instructional Course Lectures (ICLs) • Thursday 5th September

Room 5 • 07.55-09.00h
ICL 5 - SHOULDER ADVANCED
**Arthroscopic mngt vs hemiarthroplasty in patients
with primary glenohumeral arthrosis < 50 years old**
Alexandre Lädermann (Switzerland)

Room 4 • 07.55-09.00h
ICL 6 - ELBOW BASIC
**All the elbow
instabilities**
Paolo Arrigoni (Italy)

Room 13a • 07.55-09.00h
ICL 7 - SHOULDER ADVANCED
**Why my TSA failed
and How to fix it**
Richard J. Friedman (USA)

Room 13b • 07.55-09.00h
ICL 8 - SHOULDER BASIC
**Management of glenoid bone loss in reverse total
shoulder arthroplasty: metal vs bone?**
Patric Raiss (Germany)

Instructional Course Lectures (ICLs) • Friday 6th September

Room 5 • 07.55-09.00h
ICL 9 - SHOULDER ADVANCED
**Biological augmentation
for chronic rotator cuff tears**
Jakob Schanda (Austria)

Room 4 • 07.55-09.00h
ICL 10 - ELBOW ADVANCED
**Revision and Salvage Procedures
Around The Elbow**
Michael Hackl (Germany)

Room 13a • 07.55-09.00h
ICL 11 - SHOULDER BASIC
**The key to succeed in reverse
shoulder arthroplasty**
Emilio Calvo (Spain)

Room 13b • 07.55-09.00h
ICL 12 - SHOULDER ADVANCED
**Is Dynamic Anterior Stabilization (DAS) replacing
the traditional instability procedures?**
Berte Bøe (Norway)



SECEC ANNUAL CONGRESS

MUNICH • GERMANY 4-6 SEPTEMBER 2024

Shoulder Instability • Shoulder Arthroplasty • Rotator Cuff • Fractures • Elbow • AC Joint • Stiff Shoulder
Basic Science • Sports Injuries • Non-operative Treatments

ICLs – INSTRUCTIONAL COURSE LECTURES

WEDNESDAY, SEPTEMBER 4th • 07.55-09.00h

ICL 1 - SHOULDER ADVANCED

SHOULDER PATHOLOGIES FROM A DIFFERENT
ANGLE: THE IMPACT OF SCAPULA MOTION!

Stefan Bauer (Switzerland)

Room 5 • 07.55-09.00h

Impingement syndrome and degenerative cuff
“wear” revisited

Stefan Bauer (CH)

Reverse shoulder arthroplasty and scapula
motion

Philipp Moroder (CH)

Shoulder instability caused by false activation
patterns of periscapular muscles

Thibault Lafosse (FR)

Acromioclavicular joint pathologies and the role
of abnormal scapula motion

Xavier Lannes (FR)

ICL 2 - ELBOW ADVANCED

MALUNIONS AROUND THE ELBOW:
PREVENTION AND TREATMENT

Pieter Caekebeke (Belgium)

Room 4 • 07.55-09.00h

Malunion of the radial head and posttraumatic
radiocapitellar arthritis

Roger van Riet (BE)

Malunion of the distal humerus

Pieter Caekebeke (BE)

Tardy varus deformity

Lars Adolfsson (SE)

Monteggia fractures malunions

Adam Watts (UK)

ICL 3 - SHOULDER ADVANCED

THE HAGL INJURY IN 2024:
DO WE HAVE A CONSENSUS?

Peter Domos (United Kingdom)

Room 13a • 07.55-09.00h

Outcomes of open HAGL injury repair

Andrew Wallace (UK)

The arthroscopic HAGL repair technique:
results and complications

Emilio Calvo (ES)

Clinical and radiological outcomes of open
Latarjet procedure for HAGL injury

Peter Domos (UK)

Summary of current evidence of studies and
comparative results for HAGL injury treatment
(including open vs arthroscopic, primary vs

revision, HAGL vs Bankart)

Hannan Mullett (IE)

ICL 4 - SHOULDER BASIC

ALL AROUND THE ACROMION

Gregory Cunningham (Switzerland)

Room 13b • 07.55-09.00h

The acromion, from early apes to modern humans.

Hervé Thomazeau (FR)

The posterior acromion and posterior instability

Bettina Hochreiter (AT)

An update on the lateral acromion

Christian Gerber (CH)

The anterior acromion, is it still relevant?

Nicolas Bonneville (FR)



SECEC ANNUAL CONGRESS

MUNICH • GERMANY 4-6 SEPTEMBER 2024

Shoulder Instability • Shoulder Arthroplasty • Rotator Cuff • Fractures • Elbow • AC Joint • Stiff Shoulder
Basic Science • Sports Injuries • Non-operative Treatments

ICLs – INSTRUCTIONAL COURSE LECTURES

THURSDAY, SEPTEMBER 5th • 07.55-09.00h

ICL 5 - SHOULDER ADVANCED

ARTHROSCOPIC MNGT VS HEMIARTHROPLASTY
IN PATIENTS WITH PRIMARY GLENOHUMERAL
ARTHROSIS < 50 YEARS OLD

Alexandre Lädermann (Switzerland)

Room 5 • 07.55-09.00h

Indications for a comprehensive arthroscopic
management and capsular release

Marko Nabergoj (SL)

Surgical technique for comprehensive
arthroscopic management and capsular release

Alexandre Lädermann (CH)

Results after comprehensive arthroscopic
management and capsular release

Mustafa Rashid (UK)

When is it better to perform a hemiarthroplasty?

Lionel Neyton (FR)

ICL 7 - SHOULDER ADVANCED

WHY MY TSA FAILED AND HOW TO FIX IT

Richard J Friedman (USA)

Room 13a • 07.55-09.00h

Discuss case presentations

Ofer Levy (UK)

Discuss case presentations

Samuel Antuña (ES)

Discuss case presentations

Paolo Paladini (IT)

Discuss case presentations

Richard J. Friedman (USA)

ICL 6 - ELBOW BASIC

ALL THE ELBOW INSTABILITIES

Paolo Arrigoni (Italy)

Room 4 • 07.55-09.00h

Patterns of instabilities - How to decide if the
elbow is unstable

Ana Catarina Angelo (PT)

Radiographic appearance and indexes

Marion Burnier (FR)

Advanced imaging

Paolo Arrigoni (IT)

Arthroscopic diagnosis

Enrico Guerra (IT)

ICL 8 - SHOULDER BASIC

MANAGEMENT OF GLENOID BONE LOSS IN
REVERSE TOTAL SHOULDER ARTHROPLASTY:
METAL VS BONE?

Patric Raiss (Germany)

Room 13b • 07.55-09.00h

Evaluation and Classification

Anthony Romeo (USA)

Augmented Components and Custom Components

Peter Chalmers (USA)

Navigation and Patient-Specific Instrumentation

Matthias Zumstein (CH)

BIORSA

Pascal Boileau (FR)



SECEC ANNUAL CONGRESS

MUNICH • GERMANY 4-6 SEPTEMBER 2024

Shoulder Instability • Shoulder Arthroplasty • Rotator Cuff • Fractures • Elbow • AC Joint • Stiff Shoulder
Basic Science • Sports Injuries • Non-operative Treatments

ICLs – INSTRUCTIONAL COURSE LECTURES

FRIDAY, SEPTEMBER 6th • 07.55-09.00h

ICL 9 - SHOULDER ADVANCED

BIOLOGICAL AUGMENTATION
FOR CHRONIC ROTATOR CUFF TEARS

Jakob Schanda (Austria)

Room 5 • 07.55-09.00h

PRP, stem cells, bursa

Leesa Galatz (USA)

Reduction of scar tissue formation using sartans

Lucca Lacheta (DE)

Anti-osteoporotic treatment strategy using teriparatide

Joo Han Oh (South KR)

Anti-osteoporotic treatment strategy using zoledronic acid

Jakob Schanda (AT)

ICL 11 - SHOULDER BASIC

THE KEY TO SUCCEED IN REVERSE
SHOULDER ARTHROPLASTY

Emilio Calvo (Spain)

Room 13a • 07.55-09.00h

What is a perfect candidate for reverse shoulder arthroplasty?

Cristina Delgado (ES)

Considerations for a complete preoperative planning in reverse shoulder arthroplasty

Jean David Werthel (FR)

Tips for a perfect implant position in reverse shoulder arthroplasty

Olivier Verborgt (BE)

How to optimize shoulder function after surgery with reverse shoulder arthroplasty?

Karl Wieser (CH)

ICL 10 - ELBOW ADVANCED

REVISION AND SALVAGE PROCEDURES
AROUND THE ELBOW

Michael Hackl (Germany)

Room 4 • 07.55-09.00h

Treatment options for chronic distal biceps tendon tears

Michael Hackl (DE)

Reasons and solutions for recurrent elbow stiffness

Raul Barco (ES)

Management of coronoid deficiency

Kilian Wegmann (DE)

Posttraumatic deformity of the pediatric elbow

Lars Adolfsson (SE)

ICL 12 - SHOULDER ADVANCED

IS DYNAMIC ANTERIOR STABILIZATION (DAS) REPLACING THE TRADITIONAL INSTABILITY PROCEDURES?

Berte Bøe (Norway)

Room 13b • 07.55-09.00h

I can still do a Bankart. How and when

Randi Hole (NO)

My experience with DAS

Clara Azevedo (PT)

Bony procedures are the best to restore the glenoid bone loss

Ville Äärimää (FI)

Comparing the different instability procedures.

Do we need the sling effect and the capsule repair?

Tjarco Alta (NL)



SECEC

**Instructional Course Lectures (ICLs)
Wednesday 4th September**



SECEC ANNUAL CONGRESS

MUNICH • GERMANY 4-6 SEPTEMBER 2024

Shoulder Instability • Shoulder Arthroplasty • Rotator Cuff • Fractures • Elbow • AC Joint • Stiff Shoulder
Basic Science • Sports Injuries • Non-operative Treatments

Instructional Course Lectures (ICLs) • Wednesday 4th September

Room 5 • 07.55-09.00h

ICL 1 - SHOULDER ADVANCED

Shoulder pathologies from a different angle: The Impact of Scapula Motion!

Stefan Bauer (Switzerland)

SHORT SUMMARY

In 1998, in a groundbreaking article, Kibler described the ratio of scapulothoracic and glenohumeral motion to total shoulder motion as ranging from 1:1 to 1:4, depending on the phases of abduction. “For the entire abduction motion, the approximate 1:2 ratio holds true.” These findings underscore the importance of scapulothoracic motion for normal shoulder function.

Scapula dyskinesia, recently termed Scapula Thoracic Abnormal Motion (STAM) by Elhassan, involving anterior tilt, medial rotation of the scapula, and pectoralis minor dysfunction, can play a major role in subacromial impingement syndrome but is often poorly recognized and treated. Upper Crossed Syndrome, a term used in rehabilitation medicine, is associated with pectoralis minor tightness, shoulder girdle muscle fatigue, and pain, along with secondary impingement syndrome.

Moroder has recently highlighted the influence of thoracic kyphosis and scapular posture on reverse shoulder arthroplasty, and Reina has shown that scapula motion is most important after reverse shoulder arthroplasty, contributing more to shoulder motion than in a normal shoulder.

Scapula motion training, relearning activation patterns, and their role in the treatment of anterior but mainly posterior, as well as acromioclavicular instability, have been shown to be crucial for the rehabilitation of these conditions.

Overall, scapular motion has remained a “blind spot” in surgical practice, possibly due to difficulties in clinically measuring, visualizing, quantifying, and imaging scapula dysfunction. Without a doubt, there is significant potential for improvements in our results by enhancing awareness, recognition, and the integration of findings into treatment plans. This includes impingement syndrome and degenerative cuff tears, reverse shoulder arthroplasty, instability, and pathologies of the acromioclavicular joint.



SECEC ANNUAL CONGRESS

MUNICH • GERMANY 4-6 SEPTEMBER 2024

Shoulder Instability • Shoulder Arthroplasty • Rotator Cuff • Fractures • Elbow • AC Joint • Stiff Shoulder
Basic Science • Sports Injuries • Non-operative Treatments

Instructional Course Lectures (ICLs) • Wednesday 4th September

Room 5 • 07.55-09.00h

ICL 1 - SHOULDER ADVANCED

Shoulder pathologies from a different angle: The Impact of Scapula Motion!

Stefan Bauer (Switzerland)

Speaker 1

Stefan Bauer (CH)

Presentation title : “Impingement syndrome and degenerative cuff “wear” revisited”

Abnormal function of the scapula and pectoralis minor tightness may play a major role in shoulder girdle pain associated with Upper Crossed Syndrome (UCS), secondary impingement and degenerative cuff wear but are often poorly recognized and treated. This lecture will focus on the clinical exam, diagnosis, classification and treatment of secondary impingement and cuff “wear” with a focus on abnormal function of the scapula.

Speaker 2

Philipp Moroder (CH)

Presentation title : “Reverse Shoulder Arthroplasty and Scapula Motion”

Altered scapula motion and posture can lead to glenohumeral rotational mismatch of prosthetic components associated with pain, dysfunction, notching and early failure. Absence of scapula motion is associated with a 50% decrease of Reverse Shoulder Arthroplasty (RSA) motion. This lecture will focus on abnormal posture and motion of the scapula associated with RSA, recognition and treatment strategies.

Speaker 3

Thibault Lafosse (FR)

Presentation title : “Shoulder instability caused by false activation patterns of periscapular muscles”

Shoulder instability can either be caused by structural defects or functional deficits. While the importance of structural defects has been extensively investigated, functional causes of shoulder instability remain widely unknown and unresolved. In this lecture the focus will be on non-physiological activation patterns of periscapular muscles leading to instability of the glenohumeral joint.

Speaker 4

Xavier Lannes (FR)

Presentation title : “Acromioclavicular joint pathologies and the role of abnormal scapula motion”

For several years, the interest in scapular abnormal motion has increased in cases with acromioclavicular pathology, especially in acromioclavicular joint dislocation. Restoration of scapular control is one of the key treatment components. This lecture will focus on clinical examination, diagnosis, and treatment related to scapular motion in cases with acromioclavicular pathologies.



SECEC ANNUAL CONGRESS

MUNICH • GERMANY 4-6 SEPTEMBER 2024

Shoulder Instability • Shoulder Arthroplasty • Rotator Cuff • Fractures • Elbow • AC Joint • Stiff Shoulder
Basic Science • Sports Injuries • Non-operative Treatments

Instructional Course Lectures (ICLs) • Wednesday 4th September

Room 4 • 07.55-09.00h

ICL 2 - ELBOW ADVANCED

Malunions around the elbow: Prevention and treatment

Pieter Caekebeke (Belgium)

SHORT SUMMARY

Malunions are rare pathologies after elbow trauma but can pose a significant problem for both patient and surgeon. In this ICL we aim provide guidelines to prevent malunions after elbow trauma. When a malunion is present, reconstruction may be difficult. We aim to provide tips & tricks to optimize reconstructive treatment.

Speaker 1

Roger van Riet (BE)

Presentation title: “Malunion of the radial head and posttraumatic radiocapitellar arthritis”

In this presentation, the consequences and prevention of malunions of the radial head and posttraumatic radiocapitellar arthritis will be discussed. Treatment options for these pathologies will be discussed.

Speaker 2

Pieter Caekebeke (BE)

Presentation title: “Malunion of the distal humerus”

In this presentation the indications and techniques of reconstructive surgery of intraarticular and extraarticular malunions of the distal humerus will be discussed. The acceptable and non-acceptable rotational and sagittal deformities of distal humerus fractures in children and adults will be outlined.

Speaker 3

Lars Adolfsson (SE)

Presentation title: “Tardy varus deformity”

In this presentation the risk factors of progression to a tardy varus deformity will be discussed. A step by step guide of the corrective surgery will be outlined.

Speaker 4

Adam Watts (UK)

Presentation title: “Monteggia fractures malunions”

In this presentation effect of malunited Monteggia fractures in children and adults will be discussed. The reconstructive options will be outlined and critically appraised.



SECEC ANNUAL CONGRESS

MUNICH • GERMANY 4-6 SEPTEMBER 2024

Shoulder Instability • Shoulder Arthroplasty • Rotator Cuff • Fractures • Elbow • AC Joint • Stiff Shoulder
Basic Science • Sports Injuries • Non-operative Treatments

Instructional Course Lectures (ICLs) • Wednesday 4th September

Room 13a • 07.55-09.00h

ICL 3 - SHOULDER ADVANCED

The HAGL injury in 2024: Do we have a consensus?

Peter Domos (United Kingdom)

SHORT SUMMARY

Humeral Avulsion of Glenohumeral Ligament (HAGL) injury is a rare, often missed and difficult to diagnose condition with no clear guidance for treatment. Do we have a consensus in 2024?

After the brief introduction, our aim is to review the current arthroscopic and open treatment options and to reflect on the current literature and evidence to provide useful and up-to-date overview.

Speaker 1

Andrew Wallace (UK)

Presentation title: "Outcomes of open HAGL injury repair"

Speaker 2

Emilio Calvo (ES)

Presentation title: "The arthroscopic HAGL repair technique: results and complications"

Speaker 3

Peter Domos (UK)

Presentation title: "Clinical and radiological outcomes of open Latarjet procedure for HAGL injury"

Speaker 4

Hannan Mullett (IE)

Presentation title: "Summary of current evidence of studies and comparative results for HAGL injury treatment (including open vs arthroscopic, primary vs revision, HAGL vs Bankart)"



SECEC ANNUAL CONGRESS

MUNICH • GERMANY 4-6 SEPTEMBER 2024

Shoulder Instability • Shoulder Arthroplasty • Rotator Cuff • Fractures • Elbow • AC Joint • Stiff Shoulder
Basic Science • Sports Injuries • Non-operative Treatments

Instructional Course Lectures (ICLs) • Wednesday 4th September

Room 6 • 07.55-09.00h
ICL 13b - SHOULDER BASIC
All around the acromion
Gregory Cunningham (Switzerland)

SHORT SUMMARY

The aim of this ICL is to do a transversal summary about all the current knowledge about the acromion and its debated implication in rotator cuff pathologies and instability, with an evolutionary perspective about this bone in modern Humans.

Speaker 1

Hervé Thomazeau (FR)

Presentation title : “The acromion, from early apes to modern humans”

The aim of this topic is to introduce the problematic and dysfunctional morphology of the acromion in modern humans and where it comes from from an evolutionary perspective. This will introduce the following topics. Hervé Thomazeau is a very keen paleoanthropologist.

Speaker 2

Bettina Hochreiter (AU)

Presentation title: “The posterior acromion and posterior instability”

The posterior slope of the acromion and its association with posterior instability has gained recent interest since a publication in JBJBS in 2019. Several studies have corroborated this association and osteotomy of the acromion has been proposed to correct posterior shoulder instability. The aim of this presentation will be to summarise these findings by Bettina Hochreiter who has published a lot about this topic.

Speaker 3

Christian Gerber (CH)

Presentation title: “An update on the lateral acromion and rotator cuff tear”

The lateral acromion has been associated with degenerative rotator cuff tear with various parameters such as acromion index, and then the CSA. There still many debates about this topic, and mostly about lateral acromioplasty and re-tear rate. Christian Gerber will be summarizing all his research about this topic and answer to these open questions.

Speaker 4

Nicolas Bonneville (FR)

Presentation title: “The anterior acromion, is it still relevant?”

The anterior acromion has been historically implicated in rotator cuff tear since Neer and Bigliani. Although the latter classification has been slowly abandoned by the scientific community, it still remains a popular drive to perform anterior acromioplasty in common practice. However, Nicolas Bonneville has published a thought-provoking study about how anterior acromioplasty modifies CSA, the aim of this topic is thus to discuss these discrepancies.



SECEC

Instructional Course Lectures (ICLs)
Thursday 5th September



SECEC ANNUAL CONGRESS

MUNICH • GERMANY 4-6 SEPTEMBER 2024

Shoulder Instability • Shoulder Arthroplasty • Rotator Cuff • Fractures • Elbow • AC Joint • Stiff Shoulder
Basic Science • Sports Injuries • Non-operative Treatments

Instructional Course Lectures (ICLs) • Thursday 5th September

Room 5 • 07.55-09.00h

ICL 5 - SHOULDER ADVANCED

Arthroscopic mngt vs hemiarthroplasty in patients with primary glenohumeral arthrosis < 50 years old
Alexandre Lädermann (Switzerland)

SHORT SUMMARY

The goal of this ICL is to describe the indications, surgical technique and results after comprehensive arthroscopic management and capsular release and to explain in which cases it is better to indicate a hemiarthroplasty if the patient has primary glenohumeral arthrosis and is younger than 50 years old.

Speaker 1

Marko Nabergoj (SL)

Presentation title: “Indications for a comprehensive arthroscopic management and capsular release”

The goal is to present the indications for a comprehensive arthroscopic management and capsular release

Speaker 2

Alexandre Lädermann (CH)

Presentation title: “Surgical technique for comprehensive arthroscopic management and capsular release”

The goal is to present the surgical technique for comprehensive arthroscopic management and capsular release

Speaker 3

Mustafa Rashid (UK)

Presentation title: “Results after comprehensive arthroscopic management and capsular release”

The goal is to present the results after comprehensive arthroscopic management and capsular release

Speaker 4

Lionel Neyton (FR)

Presentation title: “When is it better to perform a hemiarthroplasty?”

The goal is to describe when it is better to perform a hemiarthroplasty



SECEC ANNUAL CONGRESS

MUNICH • GERMANY 4-6 SEPTEMBER 2024

Shoulder Instability • Shoulder Arthroplasty • Rotator Cuff • Fractures • Elbow • AC Joint • Stiff Shoulder
Basic Science • Sports Injuries • Non-operative Treatments

Instructional Course Lectures (ICLs) • Thursday 5th September

Room 4 • 07.55-09.00h
ICL 6 - ELBOW BASIC
All the elbow instabilities
Paolo Arrigoni (Italy)

SHORT SUMMARY

The ICL will mainly focus on elbow instabilities. First of all, a brief introduction to different patterns of elbow instability, and then a lecture on how to decide if the elbow is unstable, highlighting the main characteristics of different instabilities. After that, we will dig deeper into the radiographic appearance of instability and the indexes associated, advanced imaging, tests under anesthesia, and, the importance of a final arthroscopic diagnosis.

Speaker 1

Ana Catarina Angelo (PT)

Presentation title: "Patterns of instabilities - How to decide if the elbow is unstable"

Speaker 2

Marion Burnier (FR)

Presentation title: "Radiographic appearance and indexes"

Speaker 3

Paolo Arrigoni (IT)

Presentation title: "Advanced imaging"

Speaker 4

Enrico Guerra (IT)

Presentation title: "Arthroscopic diagnosis"



SECEC ANNUAL CONGRESS

MUNICH • GERMANY 4-6 SEPTEMBER 2024

Shoulder Instability • Shoulder Arthroplasty • Rotator Cuff • Fractures • Elbow • AC Joint • Stiff Shoulder
Basic Science • Sports Injuries • Non-operative Treatments

Instructional Course Lectures (ICLs) • Thursday 5th September

Room 13a • 07.55-09.00h
ICL 7 - SHOULDER ADVANCED
Why my TSA failed and How to fix it
Richard Friedman (USA)

SHORT SUMMARY

The ICL will be a case based format presenting both anatomic and reverse total shoulder arthroplasties that have failed. With each case presented, the reasons for failure will be discussed, how they could have been prevented with the initial procedure, and how the problem can be corrected.

The learning objectives are:

- 1) learn how to diagnose common modes of TSA failure.
- 2) understand how to prevent these issues with the primary arthroplasty.
- 3) describe various revision treatment options based on the mode of failure.

Speaker 1

Ofer Levy (UK)

Presentation title: "Discuss case presentations"

Speaker 2

Samuel Antuña (ES)

Presentation title: "Discuss case presentations"

Speaker 3

Paolo Paladini (IT)

Presentation title: "Discuss case presentations"

Speaker 4

Richard Friedman (USA)

Presentation title: "Discuss case presentations"



SECEC ANNUAL CONGRESS

MUNICH • GERMANY 4-6 SEPTEMBER 2024

Shoulder Instability • Shoulder Arthroplasty • Rotator Cuff • Fractures • Elbow • AC Joint • Stiff Shoulder
Basic Science • Sports Injuries • Non-operative Treatments

Instructional Course Lectures (ICLs) • Thursday 5th September

Room 13b • 07.55-09.00h

ICL 8 - SHOULDER BASIC

Management of glenoid bone loss in reverse total shoulder arthroplasty: metal vs bone?

Patric Raiss (Germany)

SHORT SUMMARY

To understand the evaluation and management of glenoid bone loss in reverse total shoulder arthroplasty, including classification, bone grafting, augmented components, custom components, and the use of navigation and patient-specific instrumentation.

Speaker 1

Anthony Romeo (USA)

Presentation title: "Evaluation and Classification"

Speaker 2

Peter Chalmers (USA)

Presentation title: "Augmented Components and Custom Components"

Speaker 3

Matthias Zumstein (CH)

Presentation title: "Navigation and Patient-Specific Instrumentation "

Speaker 4

Pascal Boileau (FR)

Presentation title: "BIORSA"



SECEC

Instructional Course Lectures (ICLs)
Friday 6th September



SECEC ANNUAL CONGRESS

MUNICH • GERMANY 4-6 SEPTEMBER 2024

Shoulder Instability • Shoulder Arthroplasty • Rotator Cuff • Fractures • Elbow • AC Joint • Stiff Shoulder
Basic Science • Sports Injuries • Non-operative Treatments

Instructional Course Lectures (ICLs) • Friday 6th September

Room 5 • 07.55-09.00h

ICL 9 - SHOULDER ADVANCED

Biological augmentation for chronic rotator cuff tears

Jakob Schanda (Austria)

Short Summary

Chronic rotator cuff tears are associated with degenerative changes such as increased tendon delamination and tendon retraction as well as fatty muscle infiltration and muscle atrophy. Furthermore, patients with chronic rotator cuff tears commonly exhibit osteoporotic changes in the whole humeral head. Thereby, a biological augmentation seems indispensable to improve outcomes following rotator cuff repair.

This ICL will provide a 2024 updated summary of biological augmentation techniques following arthroscopic rotator cuff repair. First, soluble factors as well as cell-based augmentation techniques such as platelet-rich plasma and stem cell therapies will be discussed. Furthermore, anti-osteoporotic treatment strategies such as zoledronic acid and teriparatide will be presented. Also, the clinical use and applicability of the different augmentation techniques will be presented.

Speaker 1

Leesa Galatz (USA)

Presentation title: "PRP, stem cells, bursa"

Speaker 2

Lucca Lacheta (DE)

Presentation title: "Reduction of scar tissue formation using sartans"

Speaker 3

Joo Han Oh (KR)

Presentation title: "Anti-osteoporotic treatment strategy using teriparatide"

Speaker 4

Jakob Schanda (AU)

Presentation title: "Anti-osteoporotic treatment strategy using zoledronic acid"



SECEC ANNUAL CONGRESS

MUNICH • GERMANY 4-6 SEPTEMBER 2024

Shoulder Instability • Shoulder Arthroplasty • Rotator Cuff • Fractures • Elbow • AC Joint • Stiff Shoulder
Basic Science • Sports Injuries • Non-operative Treatments

Instructional Course Lectures (ICLs) • Friday 6th September

Room 4 • 07.55-09.00h
ICL 10 - ELBOW ADVANCED
Revision and Salvage Procedures Around The Elbow
Michael Hackl (Germany)

Short Summary

This ICL aims to focus on providing detailed information on salvage procedures around the elbow joint for treatment of post-traumatic sequelae.

It is the purpose of this ICL to provide information on a wide array of typical post-traumatic situations that are particularly difficult to solve: Deficiency of the coronoid process, pediatric elbow deformity, chronic distal biceps tears and recurrent elbow stiffness.

Speaker 1

Michael Hackl (DE)

Presentation title: "Treatment Options For Chronic Distal Biceps Tendon Tears"

Speaker 2

Raul Barco (ES)

Presentation title: "Reasons and Solutions For Recurrent Elbow Stiffness"

Speaker 3

Kilian Wegmann (DE)

Presentation title: "Management of Coronoid Deficiency"

Speaker 4

Lars Adolfsson (SE)

Presentation title: "Posttraumatic Deformity of the Pediatric Elbow"



SECEC ANNUAL CONGRESS

MUNICH • GERMANY 4-6 SEPTEMBER 2024

Shoulder Instability • Shoulder Arthroplasty • Rotator Cuff • Fractures • Elbow • AC Joint • Stiff Shoulder
Basic Science • Sports Injuries • Non-operative Treatments

Instructional Course Lectures (ICLs) • Friday 6th September

Room 13a • 07.55-09.00h

ICL 11 - SHOULDER BASIC

The key to succeed in reverse shoulder arthroplasty

Emilio Calvo (Spain)

Short Summary

Upon completion of this ICL, participants will be able to understand the precise indications for reverse shoulder arthroplasty, to follow the key steps to plan preoperatively the procedure, and to carry out a perfect surgical technique aimed to obtain optimal clinical results.

Speaker 1

Cristina Delgado (ES)

Presentation title: "What is a perfect candidate for reverse shoulder arthroplasty?"

Speaker 2

Jean David Werthel (FR)

Presentation title: "Considerations for a complete preoperative planning in reverse shoulder arthroplasty"

Speaker 3

Olivier Verborgt (BE)

Presentation title: "Tips for a perfect implant position in reverse shoulder arthroplasty"

Speaker 4

Karl Wieser (CH)

Presentation title: "How to optimize shoulder function after surgery with reverse shoulder arthroplasty?"



SECEC ANNUAL CONGRESS

MUNICH • GERMANY 4-6 SEPTEMBER 2024

Shoulder Instability • Shoulder Arthroplasty • Rotator Cuff • Fractures • Elbow • AC Joint • Stiff Shoulder
Basic Science • Sports Injuries • Non-operative Treatments

Instructional Course Lectures (ICLs) • Friday 6th September

Room 13b • 07.55-09.00h

ICL 12 - SHOULDER ADVANCED

Is Dynamic Anterior Stabilization (DAS) replacing the traditional instability procedures?

Berte Bøe (Norway)

Short Summary

1. Explain the rationale for the choice of surgical technique in anterior GH instability.
2. Differentiate between various surgical treatment methods and their specific indication.

Speaker 1

Randi Hole (NO)

Presentation title: "I can still do a Bankart. How and when"

Speaker 2

Clara Azevedo (PT)

Presentation title: "I can still do a Bankart. How and when"

Speaker 3

Ville Äärimäa (FI)

Presentation title: "Bony procedures are the best to restore the glenoid bone loss"

Speaker 4

Tjarco Alta (NL)

Presentation title: "Comparing the different instability procedures. Do we need the sling effect and the capsule repair?"