

# SECEC-ESSSE CONGRESS

**EUROPEAN SOCIETY FOR SURGERY OF THE SHOULDER AND THE ELBOW** 

**BERLIN 2017 - GERMANY** 

SEPTEMBER 13-16



SECEC-ESSSE

Definitive program





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#### **WELCOME ADDRESS**

Dear Colleagues, Friends and Members of the SECEC family,

In September 2017 the city of Berlin will host the 27th Congress of the European Society for Surgery of the Shoulder and the Elbow (SECEC-ESSSE).

On behalf of the German Shoulder and Elbow Society (DVSE) and on behalf of the Charité - Universitaetsmedizin Berlin we feel proud and honored that after Wuerzburg in 1991 and Heidelberg in 2003 the Congress is back in Germany.

Berlin is a fascinating place to visit with an incredibly varied history – forever evolving and full of contrast. As one of the favorite destinations in Europe, the capital provides all necessary requirements for a successful meeting. Besides the established business community, Berlin offers a uniquely cultural programme, all sorts of entertainment and as Germany's greenest city also many places for recreation.

The Congress will take place in one of the most attractive congress hotels located in the heart of Berlin, between Kurfuerstendamm and Potsdamer Platz. The InterContinental unites tradition with future and perfection and has outstanding meeting facilities still guaranteeing that the congress will be held in a familial atmosphere.

In 2017 the SECEC/ESSSE will also celebrate its 30th birthday and we are glad to host this Anniversary providing a high-quality scientific programme and an impressive framework of social events.

I am looking forward to welcoming you in one of the World's most attractive cities and to one of the most relevant international events in the field of shoulder and elbow surgery.

Welcome to Berlin, welcome to SECEC!



Markus Scheibel Congress President



#### **WELCOME ADDRESS**

Dear Friends and Colleagues,

Our Society returns to Germany once again — this time to one of Europe's greatest cities. Berlin has reemerged as an enormously important metropolis, as well as the most dynamic creative hub. Where better to discuss the cutting edge of our surgical discipline?

Markus Scheibel and his colleagues have located this conference in an arena of Contemporary and Performance Art, which totally characterizes their city. This will provide a setting for an insightful reminder of the parallels between Art and Surgery, namely the fundamentals of craftsmanship and innovation.

I am confident that the presentations and discussions will push at the boundaries but, just like Art, help us to learn from the past.

I encourage you to present your work and join the activities which I am confident will influence, and even change our clinical practice.

I look forward to seeing you in Berlin!



Roger Emery
President SECEC



#### COMMITTEES

#### **SECEC BERLIN 2017**

#### President

Markus Scheibel (Germany)

#### **GERMAN SHOULDER AND ELBOW** SOCIETY (DVSE)

#### **EXECUTIVE COMMITTEE**

Markus Scheibel

Lars Lehmann

Lars-Peter Müller

Manfred Pfahler

Patric Raiss

#### **SECEC EXECUTIVE COMMITTEE**

#### President

Roger Emery (United Kingdom)

#### **Past President**

Frank Gohlke (Germany)

#### Treasurer

Emilio Calvo (Spain)

#### **General Secretary**

Juan Bruguera (Spain)

#### Members

Anders Ekelund (Sweden)

Denise Eygendaal (Netherlands)

Przemyslaw Lubiatowski (Poland)

Pierre Mansat (France)

Nicole Pouliart (Belgium)

Markus Scheibel (Germany)

Carlos Torrens (Spain)

Roger Van Riet (Belgium)

Matthias Zumstein (Switzerland)

#### **SECEC Secretary**

Sylvie Noël (France)

#### **SECEC PROGRAM COMMITTEE**

#### Chairman

Juan Bruguera (Spain)

#### Members

Kerem Bilsel (Turkey)

Mario Borroni (Italy)

Bertrand Coulet (France)

Matthias Flury (Switzerland)

Jorn Kircher (Germany)

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Matthias Zumstein (Switzerland)

#### **SECEC EDUCATION COMMITTEE**

#### Chairman

Denise Eygendaal (Netherlands)

#### Members

Philippe Collin (France)

Giacomo Delle Rose (Italy)

Robert Hudek (Germany)

Philip Kasten (Germany)

#### **SECEC**

#### REHABILITATION COMMITTEE

#### Chairman

Roger Van Riet (Belgium)

#### Members

Marco Conti (Italy)

Raffaele Garofalo (Italy)

Ariane Gerber Popp (Switzerland)

Frieder Mauch (Germany)

Olivier Verborgt (Belgium)

#### **SECEC**

#### **EASTERN EUROPEAN SUPPORT COMMITTEE**

#### Chairman

Przemyslaw Lubiatowski (Poland)

#### Members

Nuri Aydin (Turkey)

Janne Lehtinen (Finland)

Paolo Paladini (Italy)

Pericles Papadopoulos (Greece)

Gabor Skaliczki (Hungary)

#### **SECEC WEBSITE COMMITTEE**

#### Chairman

Matthias Zumstein (Switzerland)

#### Webmaster

Mario Borroni (Italy)

#### Members

Taner Gunes (Turkey)

Michael Schaer (Switzerland)

Christian Spross (Switzerland)

#### **SECEC MEMBERSHIP COMMITTEE**

#### Chairman

Anders Ekelund (Sweden)

#### Members

John Feroussis (Greece)

Christian Gerhardt (Germany)

Giuseppe Sforza (United Kingdom)

Markus Wambacher (Austria)

#### **SECEC**

#### RESEARCH AND DEVELOPMENT COMMITTEE

#### Chairman

Nicole Pouliart (Belgium)

#### Members

Francesco Franceschi (Italy)

Ofer Levy (United Kingdom)

Sven Lichtenberg (Germany)

Xavier Ohl (France)

#### **SECEC QUALIFICATION COMMITTEE**

#### Chairman

Markus Scheibel (Germany)

#### Members:

Raul Barco (Spain)

Harry Georgousis (Greece)

Philippe Hardy (France)

Jacinto Monteiro (Portugal)

Patric Raiss (Germany)

#### SECEC REGISTRY COMMITTEE

#### Chairman

Luc Favard (France)

#### Members:

Lijekle Beimers (Netherlands)

Jonathan Rees (UK)

Bjorn Salomonsson (Sweden)

Carlos Torrens (Spain)

Birgit Werner (Germany)



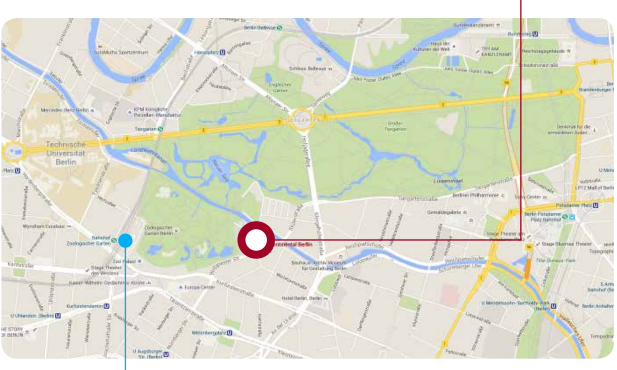
#### **CONGRESS VENUE**

#### **VENUE**

InterContinental Berlin Budapester Strasse 2 10787 Berlin, Germany







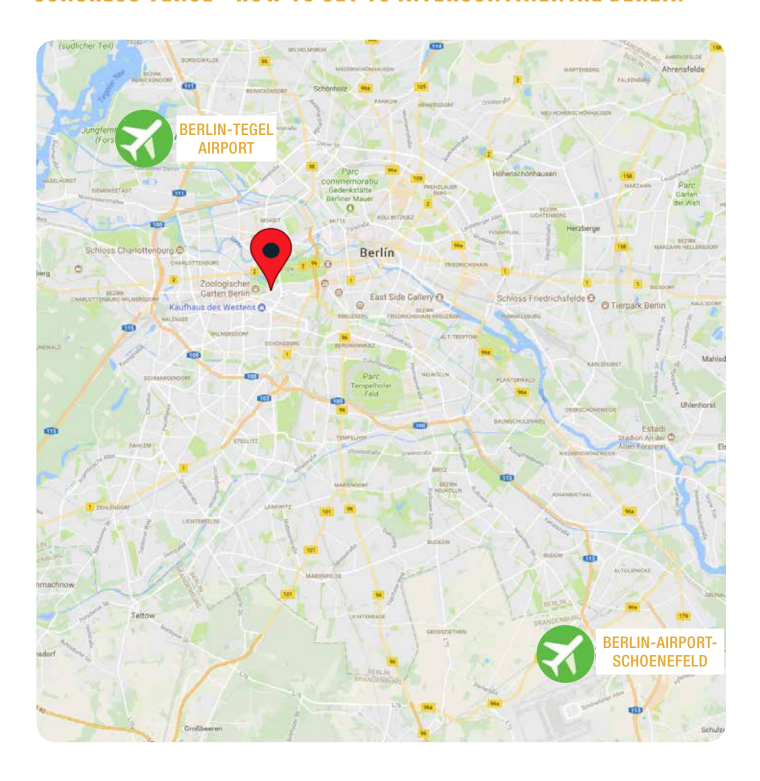
Berlin Zoologischer Garten railway station





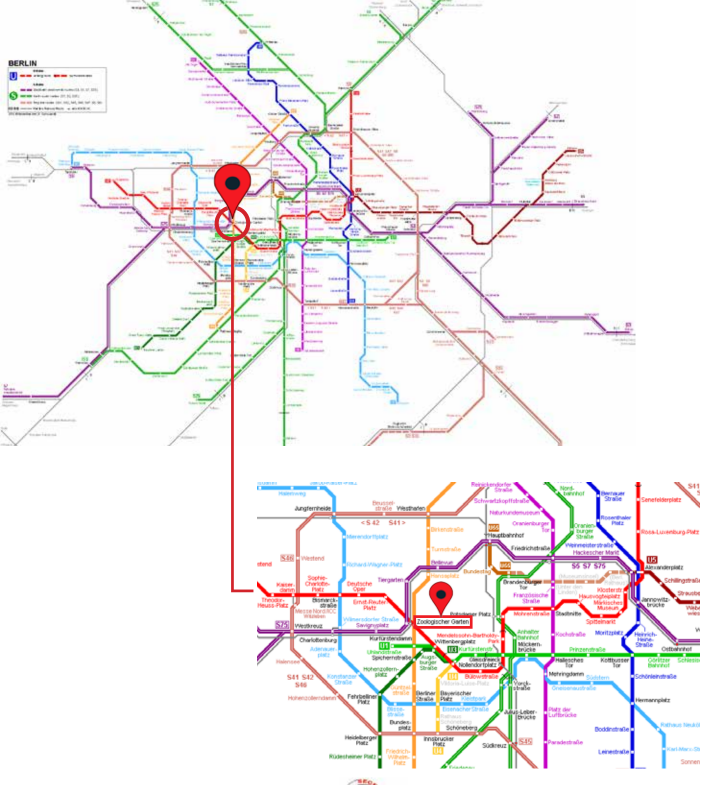


#### **CONGRESS VENUE · HOW TO GET TO INTERCONTINENTAL BERLIN**





#### **CONGRESS VENUE - UNDERGROUND NETWORK**



#### GENERAL INFORMATION

#### **REGISTRATION & ABSTRACT SUBMISSION**

www.secec.org

#### **CAR PARKING**

Parking area available at the Congress venue

#### **WIRELESS INTERNET ACCESS**

WiFi Internet access area will be available at the Congress.

#### **SOCIAL EVENTS**

Welcome Cocktail

SECEC 2017 Welcome Cocktail will be held on Wednesday, 13th late afternoon after the Opening Ceremony. (included in the registration fee)

#### Gala Dinner

SECEC 2017 Gala Dinner will be held on Friday, September 15th evening. (not included in the registration fee)

#### ACCOMMODATION DETAILS

Accommodation details and further announcements are available at the website.

#### **ECO-FRIENDLY**

SECEC is a sustainable and environmental friendly Congress encouraging the use of recyclable material.

#### **SMOKING**

SECEC 2017 is a non-smoking congress.

#### **IMPORTANT DATES**

Deadline for abstract submission: February 15th 2017 Deadline for early registration: June 15th 2017

#### **REGISTRATION DESK**

Participants can pick up their personal Congress material at the registration desk, which will be open as follows

Wednesday, 13th September: 15.30 -19.30 h Thursday, 14th September: 07.15 - 18.00 h Friday, 15th September: 07.15 - 17.30 h Saturday, 16th September: 07.15 - 16.15 h

The Congress Secretariat will be available to assist you during the Congress.

Please do not hesitate to contact this office for help or advice.

#### **ATTENDANCE**

The Congress usually attracts between 1.500 and 1.800 people from all over Europe and from all over the world.



#### **GENERAL INFORMATION**

#### **NAME BADGES**

Participants should wear the official Congress name badges on all Congress occasions.

#### **EXHIBITION**

Access to the exhibition is free for registered participants. The exhibition will be open on 13 - 16 September 2017 during the congress hours.

#### **LUNCH AND REFRESHMENTS**

Lunches are not included in the participants' registration fee. Coffee, tea will be available in the exhibition area during the breaks.

#### **CERTIFICATE OF ATTENDANCE**

Participants will receive a certificate of attendance at the Congress.

#### LIABILITY

By registering for the Congress and/or by participating in the exhibition joined to the Congress, participants and exhibitors gree that SECEC/ESSSE, the Organising Committee or the Congress Secretariat do not assume any responsibility for damage or injuries to persons or property during the Congress. Participants and exhibitors are advised to organise their own health, travel and personal insurances.

#### **LETTER OF INVITATION**

Upon request, the Chairman of the Local Organising Committee will be pleased to send a personal letter of invitation so as to enable participants to obtain supporting funds or visas for attending the Congress. These invitation letters cannot be considered as an offer of financial support by the organisers.





#### MAIN CONTACT DETAILS

#### **SECEC HEADQUARTERS**

European Society for Surgery of the Shoulder and Elbow Secretary: Sylvie Noël 69 Bld des Canuts 69004 Lyon M. +33 683 17 86 13 sececoffice@gmail.com



### TECHNICAL SECRETARIAT General Information

**Registration - Exhibition - Sponsorship** 

SECEC Meetings - TORRES PARDO

Nàpols, 187 2°

08013 Barcelona, Spain Tel. +34 93 246 35 66

Fax. +34 93 231 79 72

info@secec-meetings.org

#### TORRESPARDO

#### **LOCAL PCO**

Accommodation - Social Events - Tours & Excursions

Intercongress GmbH Mommsenstrasse 5 10629 Berlin, Germany Tel. +49 30 893877-10 Fax. +49 30 893877-15 secec@intercongress.de

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#### **REGISTRATION FEES**

MEMBERS (access to the full congress – SECEC and EUSSER sessions)

Before June 30th After July 1st On site  $475 \in \mathbb{C}$   $560 \in 595 \in \mathbb{C}$ 

NON MEMBERS (access to the full congress – SECEC and EUSSER sessions)

Before June 30th After July 1st On site 595€€ 680€€ 700€

RESIDENT / TRAINEE (access to the full congress – SECEC and EUSSER sessions)

Before June 30th After July 1st On site 330€ 360€€ 390€€

**EUSSER** sessions

Before June 30th After July 1st On site

FRIDAY AND SATURDAY 140€ 160€€ 180€€

INCLUDING WORKSHOP

 ON SATURDAY
 170€
 190€€
 210€€

The participant's registration includes documentation, certificate of attendance, coffee breaks, access to the industrial exhibition, lunch on Saturday 16th, opening ceremony and Welcome Cocktail

Gala Dinner: 120€

Welcome Cocktail (For non delegates): 60€

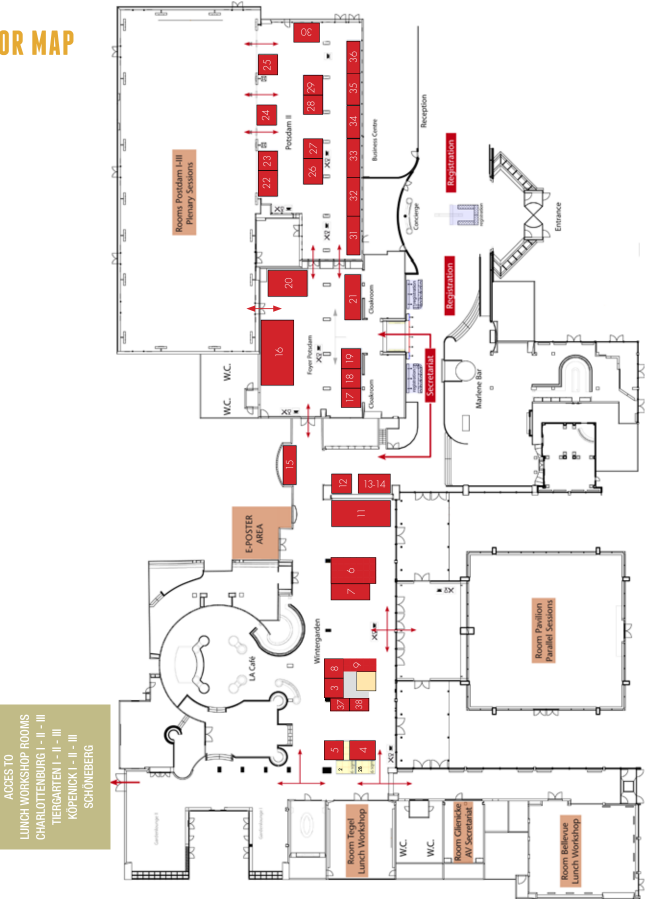
#### **Cancellation Policy:**

25% refund for those cancellations received before July 31st 2017 / No refund for those cancellations received after August 1st 2017

German VAT 19% is included in the prices listed above



#### FLOOR MAP



COMPANY	B00TH
ACUMED	5
ARCKOREA Co., Ltd.	34
ARTHREX	16
CONMED	20
DEPUY SYNTHES	4
DE SOUTTER MEDICAL	17
DJO GLOBAL	13-14
DUAL SANITALY	9
EVOLUTIS 42	25
EXACTECH	21
FH ORTHOPEDICS	8
FX SOLUTIONS	12
IMPLANTCAST GMBH	3
INNOVATIVE DESIGN ORTHOPAEDICS	24
KARL STORZ	26-27
LIMA CORPORATE	6
MATERIALISE NV	35
MATHYS MEDICAL	18-19
MEDACTA	28-29
MEDARTIS	7
NCS LAB	30
ORTHOSPACE	36
PARCUS MEDICAL LLC	23
SMITH & NEPHEW	31-32-33
STRYKER	15
WISEPRESS	37-38
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#### MAIN SCIENTIFIC TOPICS - SYMPOSIA - ICL - JSES

#### THURSDAY, SEPTEMBER 14th

#### **SYMPOSIUM 1**

#### **DISTAL BICEPS TENDON**

Chair: Roger van Riet (Belgium)

#### ICL<sub>1</sub>

#### BASIC RESEARCH IN ROTATOR CUFF PATHOLOGY

Chair: Stefano Gumina (Italy)

#### ICL 2

#### OSTEOPOROTIC FRACTURES OF THE PROXIMAL HUMERUS

Chair: Stefano Carbone (Italy)

#### ICL<sub>3</sub>

#### **ELBOW ARTHROSCOPY**

Chair: Michel van den Bekerom (Netherlands)

#### **JSES SESSION 1**

#### **ELBOW**

Chair: Pierre Mansat (France), Frank Gohlke (Germany)

#### SATURDAY, SEPTEMBER 16th

#### ICL 7

#### CHALLENGES IN SHOULDER ARTHROPLASTY

Chair: Anders Ekelund (Sweden)

#### ICL<sub>8</sub>

#### RADIOHUMERAL OSTEOARTHRITIS

Chair: Adam Watts (UK)

#### ICL 9

#### MANAGEMENT OF COMPLICATIONS IN SHOULDER AND ELBOW SURGERY

Chair: Bernhard Jost (Switzerland)

#### **TECHNOLOGY SESSION**

#### **TECHNOLOGY IN EDUCATION**

Chair: Thomas Gregory (France)

#### FRIDAY, SEPTEMBER 15th

#### **SYMPOSIUM 2**

#### **BONY-MEDIATED ANTERIOR SHOULDER INSTABILITY**

Chair: Olivier Verborgt (Belgium)

#### ICL 4

#### THE STIFF ELBOW

Chair: Stefan Greiner (Germany)

#### ICL 5

#### CLINICAL EXAMINATION OF THE ROTATOR CUFF

Chair: Alexandre Lädermann (Switzerland)

#### ICL 6

#### SHOULDER ARTHROPLASTY REGISTRY - WHERE ARE WE NOW?

Chair: Bo Olsen (Denmark), Luc Favard (France)

#### **JSES SESSION 2**

#### **SHOULDER**

Chair: Frank Gohlke (Germany), Pierre Mansat (France)



# SECECESSSE | EUROPEAN SOCIETY FOR SURGERY

# **BERLIN 2017 · GERMAN**

ER 13-16

# SCIEN

	CONGRESS	OF THE SHOULDER AND THE ELBOW	See See	SEPTEMBE
SCIENTI	SCIENTIFIC GRID			WEDNESDAY, SEPTEMBER 13t
17.45 - 19.15 h		OPENING CEREMONY		
19.15 - 20.30 h		WELCOME RECEPTION		

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	POTSDAM	PAVILLON	CHARLOTTENBURG I - II	BELLEVUE	TIERGARTEN
07.30 - 08.45 h		ICL 1 BASIC RESEARCH IN ROTATOR CUFF PATHOLOGY S. Gumina (Italy)	ICL 2 OSTEOPOROTIC FRACTURES OF THE PROXIMAL HUMERUS S. Carbone (Italy)	ICL 3 ELBOW ARTHROSCOPY M. van den Bekerom (Netherlands)	JSES SESSION 1 ELBOW P. Mansat (France), F. Gohlke (Germany)
09.00 - 10.30 h	SYMPOSIUM 1  DISTAL BICEPS TENDON  Roger van Riet (Belgium)				
10.30 - 11.00 h			Coffee Break		
11.00 - 12.15 h	SCIENTIFIC SESSION 1 ROTATOR CUFF - I	SCIENTIFIC SESSION 2 MISCELLANEOUS - 1			
12.15 - 12.45 h	SECEC 2017 GUEST LECTURE  Michael Tsokos (Germany)				
12.55 - 14.25 h		LUNCH	LUNCH WORKSHOPS (Industry sponsored) - (Page 52)	Page 52)	
14.30 - 16.00h	SCIENTIFIC SESSION 3 SHOULDER FRACTURES	SCIENTIHC SESSION 4  BASIC SCIENCE			
16.00 - 16.30 h			Coffee Break		
16.30 - 18.00 h	SCIENTIFIC SESSION 5 SHOULDER INSTABILITY	SCIENTIFIC SESSION 6 ELBOW I (INSTABILITY & OTHER)			
18.00 h			Adjourn		
			Free evening		

# SECEC-ESSSE EUROPEAN SOCIETY FOR SURGERY OF THE SHOULDER AND THE ELBOW



# SCIENTIFIC GRID

				FRIDAY, SEPTEMBER 15th	BER 15th
	POTSDAM	PAVILLON	CHARLOTTENBURG I - II	BELLEVUE	TIERGARTEN
07.30 - 08.45 h		ICL 4 THE STIFF ELBOW S. Greiner (Germany)	ICL 5 CLINICAL EXAMINATION OF THE ROTATOR CUFF A. Lädermann (Switzerland)	ICL 6 SHOULDER ARTHROPLASTY REGISTRY – WHERE ARE WE NOW? B. Olsen (Denmark), L. Favard (France)	JSES SESSION 2 SHOULDER F. Gohlke (Germany), P. Mansat (France)
09.00 - 10.30 h	SCIENTIFIC SESSION 7 ROTATOR CUFF - II	SCIENTIFIC SESSION 8 ELBOW II (PROSTHESIS & FRACTURES)			
10.30 - 11.00 h			Coffee Break		
11.00 - 12.30 h	SCIENTIFIC SESSION 9 ANATOMICAL SHOULDER ARTHROPLASTY	SCIENTIFIC SESSION 10 YOUNG FORUM SESSION			
12.40 - 14.10 h		INNCH	LUNCH WORKSHOPS (Industry sponsored) - (Page 52)	(Page 52)	
14.15 - 15.15 h	National Societies Best Paper Prize	EUSSER DAY			
15.15 - 15.45 h	SECEC PRESIDENTIAL GUEST LECTURE Felix H. "Buddy" Savoie III, MD (USA)	AND ELBOW INJURIES			
15.45 - 16.15 h			Coffee Break		
16.15 - 17.45 h	SYMPOSIUM 2 BONY-MEDIATED ANTERIOR SHOULDER INSTABILITY O. Verborgt (Belgium)	EUSSER DAY SHOULDER INJURIES IN SPORT CONSIDERATIONS FOR RHB			
17.45 - 19.15 h	SECEC GENERAL ASSEMBLY	EUSSER DAY GENERAL ASSEMBLY			
20.30 h			SECEC 2017 - Gala Dinner		

# SECEC-ESSSE | EUROPEAN SOCIETY FOR SURGERY CONGRESS | OF THE SHOULDER AND THE ELBOW

# **BERLIN 2017 · GERMAN**

SEPTEMBER 13-16

# SCIENTIFIC GRID

#### TECHNOLOGY SESSION TECHNOLOGY IN EDUCATION CHARLOTTENBURG III T. Gregory (France) SATURDAY, SEPTEMBER 16th ICL 9 MANAGEMENT OF COMPLICATIONS IN SHOULDER AND ELBOW SURGERY BELLEVUE Lunch Break at the Exhibition Area RADIOHUMERAL OSTEOARTHRITIS CHARLOTTENBURG I - II Adam Watts (UK) Coffee Break 8 SHOULDER AND ELBOW INJURIES 8 8 RETURN TO PLAY FOLLOWING SHOULDER AND ELBOW INJURIES ICL 7 CHALLENGES IN SHOULDER RETURN TO PLAY FOLLOWING SCIENTIFIC SESSION 16 SCIENTIFIC SESSION 15 REHABILITATION II REHABILITATION I A. Ekelund (Sweden, **ARTHROPLASTY** WORKSHOPS WORKSHOPS **PAVILLON EUSSER DAY** PART 2 **EUSSER DAY EUSSER DAY EUSSER DAY EUSSER DAY EUSSER DAY** PART 1 **NEW TECHNIQUES / TIPS & TRICKS** INVITED SOCIETIES SESSION SCIENTIFIC SESSION 12 SCIENTIFIC SESSION 13 SCIENTIFIC SESSION 14 SCIENTIFIC SESSION 11 **GERMAN SOCIETIES** MISCELLANEOUS - II REVERSE SHOULDER REVERSE SHOULDER ARTHROPLASTY - II ARTHROPLASTY - I AWARD SESSION **DVSE AND AGA** Closing Remarks **POTSDAM** 15.20 - 16.15 h 07.30 - 08.45 h 09.00 - 10.30 h 10.30 - 11.00 h 12.50 - 13.40 h 13.40 - 14.20 h 14.30 - 15.20 h 12.00 - 12.50 h 16.15 - 18.00 h 11.00 - 11.50 h 16.15 h

# SECEC-ESSE | EUROPEAN SOCIETY FOR SURGERY CONGRESS | OF THE SHOULDER AND THE ELBOW

#### BERLIN 2017 · GERMANY · SEPTEMBER 13-16

#### **INVITED LECTURES**



#### THURSDAY, SEPTEMBER 14th

SECEC 2017 GUEST LECTURE Forensic Medicine - What is new in the 21st century? Prof. Michael Tsokos Director of the Institute of Legal Medicine and Forensic Sciences.

12.15 - 12.45 h > ROOM POTSDAM



#### FRIDAY, SEPTEMBER 15th

SECEC PRESIDENTIAL - GUEST LECTURE

Charité-Universitaetsmedizin Berlin. Germany

15.15 - 15.45 h > ROOM POTSDAM Ups and downs in Shoulder and Elbow surgery -How to strive for the mountain top and bring others with you

Felix H. "Buddy" Savoie III, MD **ASES President** 

Tulane University - New Orleans

Chairman of Orthopaedic Surgery Chief of Sports Medicine. USA

#### INVITED SOCIETIES SESSION





German Shoulder and Elbow Society (DVSE)

12.00 - 12.50 h > ROOM POTSDAM



Society of Arthroscopy and Joint Surgery (AGA)



#### **SYMPOSIA**

#### THURSDAY, SEPTEMBER 14th

Room POTSDAM - 09.00 - 10.30 h

**SYMPOSIUM 1** 

**DISTAL BICEPS TENDON** 

Chair: Roger van Riet (Belgium)

Anatomical and biomechanical aspects of the distal biceps tendon

Michel van den Bekerom (Netherlands)

Partial tears of distal biceps - work-up and treatment

Roger van Riet (Belgium)

One or two incision technique

Samuel Antuña (Spain)

Rehabilitation after distal biceps repair

Val Jones (UK)

Complications in distal biceps repair - how to avoid?

Paolo Arrigoni (Italy)

#### FRIDAY, SEPTEMBER 15TH

Room POTSDAM - 16.15 - 17.45 h

**SYMPOSIUM 2** 

**BONY-MEDIATED ANTERIOR SHOULDER INSTABILITY** 

Chair: Olivier Verborgt (Belgium)

Biomechanical perspectives of bony-mediated shoulder instability

Laurent Willemot (Belgium)

Clinical and radiological examination of bony-mediated shoulder instability and treatment implications

Przemyslaw Lubiatowski (Poland)

Remplissage and humeral head grafting procedures: techniques and long-term results

Giovanni Di Giacomo (Italy)

Coracoid transfer procedures: techniques and long-term results

Lionel Neyton (France)

Free bone grafting procedures: the past, the present and the future

Markus Scheibel (Germany)



#### INSTRUCTIONAL COURSE LECTURES

#### THURSDAY, SEPTEMBER 14th

Room PAVILLON - 07.30 - 08.45 h

ICL<sub>1</sub>

BASIC RESEARCH IN ROTATOR CUFF PATHOLOGY

Chair: Stefano Gumina (Italy)

Etiology of rotator cuff degeneration: relationship with medical condition

Matthias Zumstein (Switzerland)

Role of antioxidants in rotator cuff tendon degeneration Hyung Bin Park (Korea)

Current concepts on extrinsic factors in rotator cuff tears Emilio Calvo (Spain)

Biological strategies to enhance rotator cuff healing: bioactive scaffolds, PRP and stem cells

Andrew Carr (UK)

Pulsed electromagnetic fields on human tendon stem cells

Pietro Randelli (Italy)

Room BELLEVUE - 07.30 - 08.45 h

ICL<sub>3</sub>

**ELBOW ARTHROSCOPY** 

Chair: Michel van den Bekerom (Netherlands)

Relevant anatomy and portals

Alexander van Tongel (Belgium)

Arthroscopic assessment and treatment of instability

Felix "Buddy" Savoie (USA)

Arthroscopic treatment of degeneration of the elbow

Paolo Arrigoni (Italy)

Arthroscopic fracture treatment

Kilian Wegmann (Germany)

Room CHARLOTTENBURG I-II - 07.30 - 08.45 h

ICL 2

OSTEOPOROTIC FRACTURES OF THE PROXIMAL HUMERUS

Chair: Stefano Carbone (Italy)

Fractures of the proximal humerus in osteoporotic bone

Christian Olsson (Sweden)

Assessing osteoporosis in fractures of the proximal

humerus

Christian Spross (Switzerland)

Treatment of osteoporotic proximal humerus fractures

Bartlomiej Kordasiewicz (Poland)

Augmentation techniques in fixation of proximal

humerus fractures

Raffaele Russo (Italy)

Failure of fixation in osteoporotic proximal humerus

fractures

Mark Tauber (Germany)



#### INSTRUCTIONAL COURSE LECTURES

#### FRIDAY, SEPTEMBER 15TH

Room PAVILLON - 07.30 - 08.45 h

ICL 4

THE STIFF ELBOW

Chair: Stefan Greiner (Germany)

Posttraumatic stiffness - how to avoid and how to treat

Christian Gerhardt (Germany)

Open treatment of the stiff elbow - indications and outcome

Alberto Schneeberger (Switzerland)

Arthroscopic treatment of stiff elbow

Stefan Greiner (Germany)

Nerve related complications in the treatment of the stiff elbow

Davide Blonna (Italy)

Room CHARLOTTENBURG I-II - 07.30 - 08.45 h

ICL<sub>5</sub>

**CLINICAL EXAMINATION OF THE ROTATOR CUFF** 

Chair: Alexandre Lädermann (Switzerland)

Examination of the subscapularis

Johannes Barth (France)

Examination of the supraspinatus

Anthony Romeo (USA)

**Examination of the infraspinatus** 

Alexandre Lädermann (Switzerland)

**Examination of the teres minor** 

Philippe Collin (France)

Room BELLEVUE - 07.30 - 08.45 h

ICL<sub>6</sub>

SHOULDER ARTHROPLASTY REGISTRY – WHERE ARE WE NOW?

Chair: Bo Olsen (Denmark), Luc Favard (France)

Danish Shoulder Arthroplasty Registry (DSR); Maintenance and how to optimize the data set in a national registry

Steen Lund Jensen (Denmark)

Swedish Shoulder Arthroplasty Registry historic overview and international cooperation with focus on NARA (common data set) and SECEC registry committee

Björn Salomonsson (Sweden)

Registry Data and treatment of arthrosis. Clinical impact.

Jeppe Rasmussen (Denmark)

The Australian Shoulder Arthroplasty Registry. Registry data on revision surgery and treatment of the cuff deficient shoulder

Richard Page (Australia)

British Shoulder Arthroplasty Registry. Development of a new national registry, creation of and presenting the dataset, securing immediate national impact and impact of registry data on the treatment of shoulder fractures Jonathan Rees (UK)

German Shoulder Arthroplasty Registry. Creating a national voluntary registry with a focus on a strong dataset. Strengths and weaknesses

Petra Magosch (Germany)



#### INSTRUCTIONAL COURSE LECTURES

#### SATURDAY, SEPTEMBER 16TH

Room PAVILLON - 07.30 - 08.45 h

ICL 7

#### CHALLENGES IN SHOULDER ARTHROPLASTY

Chair: Anders Ekelund (Sweden)

#### The infected arthroplasty

Ludwig Seebauer (Germany)

Anatomical or reverse arthroplasty in osteoarthritis - practical approach for preoperative evaluation

Ofer Levy (UK)

Surgical technique for reverse arthroplasty in acute proximal humeral fractures

Francois Sirveaux (France)

Bone grafting techniques of the glenoid

Anders Ekelund (Sweden)

How to remove a well fixed humeral component

Lieven de Wilde (Belgium)

Room BELLEVUE - 07.30 - 08.45 h

#### ICL 9

#### MANAGEMENT OF COMPLICATIONS IN SHOULDER AND ELBOW SURGERY

Chair: Bernhard Jost (Switzerland)

#### Arthroscopic rotator cuff repair

Mehmet Demirhan (Turkey)

**Proximal humerus fractures** 

Uli Brunner (Germany)

Reverse total shoulder arthroplasty

Christian Gerber (Switzerland)

Acute and chronic elbow instability

Pierre Mansat (France)

Distal humerus fractures

Franz Kralinger (Austria)

Room CHARLOTTENBURG I-II - 07.30 - 08.45 h

#### ICL<sub>8</sub>

#### RADIOHUMERAL OSTEOARTHRITIS

Chair: Adam Watts (UK)

#### Cartilage debridement and Pridie techniques

Adam Watts (UK)

#### Shortening osteotomy

Lars Peter Mueller (Germany)

#### Interposition arthroplasty

Antonio M. Foruria (Spain)

Arthroscopic radial head resection

Raul Barco (Spain)

#### Radiohumeral arthroplasty

Roger van Riet (Belgium)



#### **SCIENTIFIC SESSIONS**

#### THURSDAY, SEPTEMBER 14th

#### **ROOM POTSDAM**

11.00-12.15 h
14.30-16.00 h
16.30-18.00 h **ROTATOR CUFF - I SHOULDER FRACTURES SHOULDER INSTABILITY** 

#### **ROOM PAVILLON**

11.00-12.15 h MISCELLANEOUS - I 14.30-16.00 h BASIC SCIENCE

16.30-18.00 h **ELBOW I (INSTABILITY & OTHER)** 

#### **ROOM TIERGARTEN**

07.30-08.45 h **JSES ELBOW** 

#### FRIDAY, SEPTEMBER 15TH

#### **ROOM POTSDAM**

09.00-10.30 h **ROTATOR CUFF - II** 

11.00-12.30 h ANATOMICAL SHOULDER ARTHROPLASTY

**ROOM PAVILLON** 

09.00-10.30 h **ELBOW II (PROSTHESIS & FRACTURES)** 

11.00-12.30 h YOUNG FORUM SESSION

**ROOM TIERGARTEN** 

07.30-08.45 h **JSES SHOULDER** 

#### SATURDAY, SEPTEMBER 16TH

#### **ROOM POTSDAM**

09.00-10.30 h **REVERSE SHOULDER ARTHROPLASTY - I** 

12.00-12.50 h INVITED SOCIETIES SESSION - GERMAN SOCIETIES DVSE AND AGA

13.40-14.20 h REVERSE SHOULDER ARTHROPLASTY - II

14.30-15.20 h **MISCELLANEOUS - II** 

15.20-16.15 h **NEW TECHNIQUES / TIPS & TRICKS** 

**ROOM PAVILLON** 

14.00-15.00 h **REHABILITATION I** 15.00-16.00 h **REHABILITATION II** 



#### ROOM CHARLOTTENBURG III

07.30-08.45 h TECHNOLOGY SESSION

#### **JSES & TECHNOLOGY SESSION**

#### THURSDAY, SEPTEMBER 14th

Room TIERGARTEN - 07.30 - 08.45 h

**JSES SESSION 1: ELBOW** 

IN THE FOCUS OF INTEREST: THE MOST FREQUENTLY CITED EUROPEAN JSES PAPERS

Moderators: Pierre Mansat (France), Frank Gohlke (Germany)

Lars Müller (Germany)

Treatment of unstable elbow dislocations with hinged elbow fixation-subjective and objective results.

Hopf JC, Berger V, Krieglstein CF, Müller LP, Koslowsky TC. J Shoulder Elbow Surg . 2015 Feb;24(2):250-7. doi: 10.1016/j. jse.2014.09.034.

The circumferential graft technique for treatment of multidirectional elbow instability: a comparative biomechanical evaluation.

Hackl M, Heinze N, Wegmann K, Lappen S, Leschinger T, Burkhart KJ. Scaal M. Müller LP.

J Shoulder Elbow Surg . 2016 Jan;25(1):127-35. doi: 10.1016/j. jse.2015.07.016.

Alberto Schneeberger (Switzerland)

EBM analysis

Crossfire discussion:

Decision making in front of a complex elbow trauma

Case discussion with L Müller, A Schneeberger and the audience using live poll

#### SATURDAY, SEPTEMBER 16th

Room CHARLOTTENBURG III - 07.30 - 08.45 h

#### **TECHNOLOGY SESSION:**

TECHNOLOGY IN EDUCATION

Chair: Thomas Gregory (France)

Arthroscopic training and simulation, state of the art *Gabriëlle Tuijthof (Netherlands)* 

Haptics and simulation for orthopaedic surgery and training

Ferdinando Rodriguez y Baena (UK)

Simulation based shoulder and elbow management *Young Lae Moon (South Korea)* 

Virtual reality simulators and surgical certification

Thomas Gregory (France)

#### FRIDAY, SEPTEMBER 15TH

Room TIERGARTEN - 07.30 - 08.45 h

#### JSES SESSION 2: SHOULDER

IN THE FOCUS OF INTEREST: THE MOST FREQUENTLY CITED EUROPEAN JSES PAPERS

Moderators: Frank Gohlke (Germany), Pierre Mansat (France)

Papers Shoulder arthroplasty in the young – anatomic or reverse design to prefer?

Christian Gerber (Switzerland)

Reverse total shoulder arthroplasty for massive irreparable rotator cuff tears in patients younger than 65 years old: Results after five to fifteen years (Cited by 65 papers)

Ek, E.T.H., Neukom, L., Catanzaro, S., Gerber, C. J Shoulder Elbow Surg. 2013 Sep;22(9):1199-208. doi: 10.1016/j.jse.2012.11.016

Lars Lehmann (Germany)

EBM analysis

Patric Raiss (Germany)

Mid- to long-term follow-up of total shoulder arthroplasty using a keeled glenoid in young adults with primary glenohumeral arthritis. (Cited by 42 papers)

Denard, P.J., Raiss, P., Sowa, B., Walch, G. J Shoulder Elbow Surg. 2013 Jul;22(7):894-900. doi: 10.1016/j.jse.2012.09.016

Lars Lehmann (Germany)

EBM analysis

#### Crossfire discussion:

Age limits and preferable design in younger patients

Case discussion with C. Gerber, P. Raiss and the audience using live poll



# SCIENTIFIC PROGRAM

# SECEC-ESSE | EUROPEAN SOCIETY FOR SURGERY CONGRESS | OF THE SHOULDER AND THE ELBOW

#### BERLIN 2017 · GERMANY · SEPTEMBER 13-16

#### **SCIENTIFIC PROGRAM**

#### THURSDAY, SEPTEMBER 14th

#### **INSTRUCTIONAL COURSE LECTURE 1**

BASIC RESEARCH IN ROTATOR CUFF PATHOLOGY

Chair: Stefano Gumina (Italy)
ROOM PAVILLON · 07:30 - 08:45

07:35 - 07:45

Etiology of rotator cuff degeneration:

relationship with medical condition

Matthias Zumstein

Switzerland

07:45 - 07:55

Role of antioxidants in rotator cuff tendon degeneration

Hyung Bin Park

Korea

07:55 - 08:05

Current concepts on extrinsic factors in rotator cuff tears

Emilio Calvo

Spain

08:05 - 08:15

Biological strategies to enhance rotator cuff healing:

bioactive scaffolds, PRP and stem cells

Andrew Carr

UK

08:15 - 08:25

Pulsed electromagnetic fields on human tendon stem cells

Pietro Randelli

Italy

08:25 - 08:45

Discussion

#### **INSTRUCTIONAL COURSE LECTURE 2**

OSTEOPOROTIC FRACTURES OF THE PROXIMAL HUMERUS

Chair: Stefano Carbone (Italy)

ROOM CHARLOTTENBURG I-II · 07:30 - 08:45

07:35 - 07:45

Fractures of the proximal humerus in osteoporotic bone

Christian Olsson

Sweden

07:45 - 07:55

Assessing osteoporosis in fractures of the proximal humerus

Christian Spross

Switzerland

07:55 - 08:05

Treatment of osteoporotic proximal humerus fractures

Bartlomiej Kordasiewicz

Poland

08:05 - 08:15

Augmentation techniques in fixation of proximal humerus fractures

Raffaele Russo

Italy

08:15 - 08:25

Failure of fixation in osteoporotic proximal humerus fractures

Mark Tauber

Germany

08:25 - 08:45

Discussion

#### **INSTRUCTIONAL COURSE LECTURE 3**

**ELBOW ARTHROSCOPY** 

Chair: Michel van den Bekerom (Netherlands)

**ROOM BELLEVUE · 07:30 - 08:45** 

07:30 - 07:45

Relevant anatomy and portals

Alexander van Tongel

Belgium

07:45 - 08:00

Arthroscopic assessment and treatment of instability

Felix "Buddy" Savoie

USA

08:00 - 08:15

Arthroscopic treatment of degeneration of the elbow

Paolo Arrigoni

Italy

08:15 - 08:30

Arthroscopic fracture treatment

Kilian Wegmann

Germany

08:30 - 08:45

Discussion

#### **JSES SESSION 1**

**ELBOW** 

Moderators: Pierre Mansat (France), Frank Gohlke (Germany)

ROOM TIERGARTEN · 07:30 - 08:45

In the focus of interest: The most frequently cited European JSES papers

Lars Müller (Germany)

Treatment of unstable elbow dislocations with hinged elbow fixation-subjective and objective results.

Hopf JC, Berger V, Krieglstein CF, Müller LP, Koslowsky TC. J Shoulder Elbow Surg . 2015 Feb;24(2):250-7. doi: 10.1016/j.

jse.2014.09.034.



#### SCIENTIFIC PROGRAM

#### THURSDAY, SEPTEMBER 14th

The circumferential graft technique for treatment of multidirectional elbow instability: a comparative biomechanical evaluation.

Hackl M. Heinze N. Wegmann K. Lappen S. Leschinger T. Burkhart KJ. Scaal M. Müller L.

J Shoulder Elbow Surg . 2016 Jan; 25(1):127-35. doi: 10.1016/j. jse.2015.07.016.

Alberto Schneeberger (Switzerland)

EBM analysis

Crossfire discussion:

Decision making in front of a complex elbow trauma

Case discussion with L Müller, A Schneeberger and the audience using live poll

#### SYMPOSIUM 1

#### **DISTAL BICEPS TENDON**

Chair: Roger van Riet (Belgium) ROOM POTSDAM · 09:00 - 10:30

09:00 - 09:15

Anatomical and biomechanical aspects of the distal biceps tendon

Michel van den Bekerom Netherlands

09:15 - 09:30

Partial tears of distal biceps - work-up and treatment

Roger van Riet

Belaium

09:30 - 09:45

One or two incision technique

Samuel Antuña

Spain

09:45 - 10:00

Rehabilitation after distal biceps repair

Val Jones IJK

10:00 - 10:15

Complications in distal biceps repair - how to avoid?

Paolo Arrigoni

Italy

10:15 - 10:30

Discussion

**COFFEE BREAK** 10:30 - 11:00



#### **SCIENTIFIC SESSION 1**

#### **ROTATOR CUFF - I**

Moderators: Giuseppe Sforza (UK) Manfred Pfahler (Germany)

ROOM POTSDAM · 11:00 - 12:15

11:00 - 11:08

#### OP-1. Evaluation of symptomatic rotator cuff tears with dynamic magnetic resonance imaging

Hideyuki Sasanuma<sup>1</sup>, Yuki lijima<sup>2</sup>, Yuji Kanaya<sup>3</sup>, Katsushi Takeshita<sup>2</sup>

- <sup>1</sup> Tochigi Medical Center Shimotsuga, Tochigi, Japan
- <sup>2.</sup> Department of Orthopaedics, Tochigi, Japan
- 3. Jichi Medical University, Tochigi, Japan

11:08 - 11:16

#### OP-2. Increased mortality and high rates of contralateral cuff tears at 22-year follow-up after arthroscopically verified rotator cuff tear.

Mats C Ranebo<sup>1</sup>, Hanna Björnsson Hallgren<sup>2</sup>, Lars E Adolfsson<sup>2</sup>

- <sup>1.</sup> Orthopedic Clinic Kalmar County Hospital, Kalmar, Sweden
- <sup>2</sup> Orthopedic Clinic, Linköping University Hospital, Linköping, Sweden

11:16 - 11:24

#### OP-3. Ten-year multi-center clinical and MRI evaluation of cuff repairs according to type of tear.

Luc Favard<sup>1</sup>, Charles Agout<sup>1</sup>, Julien Berhouet<sup>1</sup>, Philippe Collin<sup>2</sup>, Jean François Kempf<sup>3</sup>

- <sup>1.</sup> University of Tours, Tours, France
- <sup>2.</sup> St Gregoire, Rennes, France
- 3. University of Strasbourg, Strasbourg, France

11:24 - 11:32

#### OP-4. Twenty-year results of isolated supraspinatus repair

Mikael Betz<sup>1</sup>, Philippe Collin<sup>2</sup>, Gilles Walch<sup>3</sup>, Christian Gerber<sup>4</sup>, Jean François Kempf<sup>5</sup>

- 1. Balgrist, Zurich, Switzerland
- <sup>2.</sup> CHP Saint Grégoire, Rennes, France
- 3. Centre Orthopédique Santy, Lyon, France
- <sup>4.</sup> Balgrist, Zurich, France
- <sup>5.</sup> CHU, Strasbourg, France

11:32 - 11:40

#### OP-5. Cost-effectiveness of single row versus double row constructs in arthroscopic rotator cuff repair

Peter L·C Lapner<sup>1</sup>, Kednapa Thavorn<sup>2</sup>, Sasha Van Katwyk<sup>3</sup>, Peter Macdonald<sup>4</sup>, Adrian L Huang<sup>1</sup>

- <sup>1.</sup> Division of Orthopedics, Ottawa Hospital Research Institute, The Ottawa Hospital, University of Ottawa, Ottawa, Canada
- <sup>2.</sup> Clinical Epidemiology Program, Ottawa Hospital Research Institute, The Ottawa Hospital; School of Epidemiology, Public Health and Preventive Medicine, University of Ottawa; Institute of Clinical and Evaluative Sciences, Ottawa, Canada

#### SCIENTIFIC PROGRAM

#### THURSDAY, SEPTEMBER 14th

- <sup>3</sup> Clinical Epidemiology Program, Ottawa Hospital Research Institute, The Ottawa Hospital, Ottawa, Canada
- <sup>4.</sup> Section of Orthopaedic Surgery & The Pan Am Clinic, University of Manitoba, Winnipeg, Canada

11:40 - 11:48

OP-6. The effect of intravenous tranexamic acid on the visual clarity during arthroscopic rotator cuff repair:
A randomised controlled, double blind study

Ali Ersen, <u>Mehmet Ersin</u>, <u>Mehmet Buget</u>, Ata Can Atalar Istanbul University Istanbul Medical Faculty, Istanbul, Turkey 11:48 - 11:56

OP-7. Effect of recombinant human growth hormone on rotator cuff healing after arthroscopic repair

<u>Joo Han Oh</u><sup>1</sup>, Seok Won Chung<sup>2</sup>, Kyung-Soo Oh<sup>2</sup>, Jae Chul Yoo<sup>3</sup>, Yang Soo Kim<sup>4</sup>, Jin-Young Park<sup>5</sup>

- <sup>1.</sup> Seoul National University Bundang Hospital, Seongnam-Si, South Korea
- <sup>2</sup> Konkuk University Medical Center, Seoul, South Korea
- 3. Samsung Seoul Medical Center, Seoul, South Korea
- 4. Seoul Saint Mary's Hospital, Seoul, South Korea
- <sup>5.</sup> Neon Orthopaedic Clinic, Seoul, South Korea

11:56 - 12:04

OP-8. A pilot study examining the feasibility and safety of using bone marrow aspirate concentrate in improving rotator cuff tendon healing following arthroscopic rotator cuff repair

Michael Oliver Schär<sup>1</sup>, Camila Carballo<sup>2</sup>, Arielle Half<sup>2</sup>, Liang Ying<sup>2</sup>, Hollis Potter<sup>2</sup>, Russell Warren<sup>2</sup>, Scott Rodeo<sup>2</sup>

- <sup>1.</sup> Inselspital, University of Bern, Bern, Switzerland
- <sup>2</sup> Hospital for Special Surgery, New York City, Switzerland 12:04 - 12:12

OP-9. Management and outcome of acute postoperative infections after arthroscopic rotator cuff repair in the shoulder. A prospective cohort study.

<u>Kjersti Kaul Jenssen</u><sup>1</sup>, Kirsten Lundgreen<sup>1</sup>, Jan Erik Madsen<sup>2</sup>, Sigbjørn Dimmen<sup>1</sup>

- <sup>1.</sup> Lovisenberg Diaconal Hospital, Oslo, Norway
- <sup>2.</sup> Oslo University Hospital, Oslo, Norway

#### **SCIENTIFIC SESSION 2**

#### **MISCELLANEOUS - I**

Moderators: Dennis Liem (Germany) Antonio Cartucho (Portugal)

**ROOM PAVILLON · 11:00 - 12:15** 

11:00 - 11:08

OP-10. How do we deliver our findings? analysis of podium presentations in shoulder meetings

Joan Miguel<sup>1</sup>, Fernando Santana<sup>2</sup>, Carlos Torrens<sup>2</sup>

- 1. Consorci Sanitari de l'Anoia, Igualada, Spain
- <sup>2.</sup> Parc de Salut Mar, Barcelona, Spain

11:08 - 11:16

# OP-11. Concomitant glenohumeral pathologies associated with acute and chronic grade III and grade V acromioclavicular joint injuries

Gunnar Jensen¹, Peter James Millett², Dimitri Satesh Tahal³, Mireille Al Ibadi¹, Helmut Lill¹, Jan Christoph Katthagen⁴

- <sup>1.</sup> Diakovere Friederikenstift, Hannover, Germany
- <sup>2</sup>. The Steadman Clinic, Vail, Germany
- <sup>3.</sup> Steadman Philippon Research Institute, Vail, United States
- <sup>4.</sup> Department of Trauma, Hand and Reconstructive Surgery University Hospital Münster, Münster, Germany

11:16 - 11:24

# OP-12. Analysis of complications after arthroscopic stabilization of chronic ac-joint instabilities with a gracilis tendon graft and tight-rope augmentation

<u>Carmen Hann</u>, Nina Maziak, Marvin Minkus, Natascha Kraus, Markus Scheibel

Center for Musculoskeletal Surgery, Charité-Universitaetsmedizin Berlin, Germany

11:24 - 11:32

**OP-13. Mid- to longterm outcome of glenohumeral microfracturing**<u>Julia K· Frank</u><sup>1</sup>, Lukas Bauer<sup>2</sup>, Philipp R Heuberer<sup>1</sup>, Ulrich Lanz<sup>2</sup>, Brenda Laky<sup>1</sup>, Christian Wurnig<sup>2</sup>, Werner Anderl<sup>1</sup>, Leo Pauzenberger<sup>1</sup>

- 1. St Vincent Shoulder & Sports Clinic, Vienna, Austria
- <sup>2.</sup> I Orthopaedic Department, Orthopaedic Hospital Speising, Vienna, Austria

11:32 - 11:40

OP-14. Treatment of focal glenohumeral cartilage defects with autologous chondrocyte transplantation — preliminary results Elisabeth Böhm, Marvin Minkus, Anna Krukenberg, Markus Scheibel Center for Musculoskeletal Surgery, Charité-Universitaetsmedizin Berlin, Germany

11:40 - 11:48

OP-15. Sham surgery for SLAP lesions of the shoulder

<u>Cecilie Piene Schrøder</u><sup>1</sup>, Øystein Skare<sup>1</sup>, Olav Reikerås<sup>2</sup>, Petter Mowinckel<sup>2</sup>, Jens Ivar Brox<sup>2</sup>

- <sup>1.</sup> Lovisenberg Deaconal Hospital, Oslo, Norway
- <sup>2.</sup> Oslo University Hospital, Oslo, Norway

11:48 - 11:56

OP-16. Tenodesis renders superior long-term outcomes for isolated supraspinatus tears with biceps pathology in younger patients <u>Arnaud Godenèche</u><sup>1</sup>, Philippe Collin<sup>2</sup>, Gilles Walch<sup>1</sup>, Philippe Valenti<sup>3</sup>,

<u>Arnaud Godeneche</u>r, Philippe Collins, Gilles Walchs, Philippe Valents, Pierre Mansat<sup>a</sup>, Jean-François Kempf<sup>o</sup>

- <sup>1.</sup> Ramsay Générale de Santé, Hôpital Privé Jean Mermoz, Centre Orthopédique Santy, Lyon, France
- <sup>2</sup> Clinique Saint Grégoire, Saint Grégoire, France



# **SECEC-ESSE** | EUROPEAN SOCIETY FOR SURGERY OF THE SHOULDER AND THE ELBOW

#### BERLIN 2017 · GERMANY · SEPTEMBER 13-16

#### SCIENTIFIC PROGRAM

#### THURSDAY, SEPTEMBER 14th

- 3. Institut parisien de l'épaule, Paris, France
- <sup>4.</sup> CHU de Toulouse, Toulouse, France
- <sup>5</sup> CHRU de Strasbourg, Strasbourg, France

11:56 - 12:04

#### OP-17. Brain recovery is only partial after anterior shoulder stabilization

<u>Alexandre Lädermann</u><sup>1</sup>, Grégory Cunnighamn<sup>2</sup>

- <sup>1.</sup> La Tour Hospital, Meyrin, Switzerland
- <sup>2.</sup> La Colline Hirslanden, Geneva, Switzerland

12:04 - 12:12

#### OP-18. Is economic evaluation in orthopedic surgery an obstacle to innovation? The Latarjet procedure example.

<u>Christel Conso.</u> Emmanuel De Thomasson, Olivier Guingand, Richard Terracher, Christian Mazel

Institut Mutualiste Montsouris, Paris, France

#### SECEC 2017 GUEST LECTURE

#### Forensic Medicine - What is new in the 21st century?

ROOM POTSDAM · 12:15 - 12:45



Prof. Michael Tsokos
Director of the Institute of Legal
Medicine and Forensic Sciences,
Charité-Universitaetsmedizin Berlin. Germany

#### **LUNCH WORKSHOPS (INDUSTRY SPONSORED)**



**12.55 - 14.25** (*Page 52*)

#### **SCIENTIFIC SESSION 3**

#### **SHOULDER FRACTURES**

Moderators: Harry Georgousis (Greece) Helmut Lill (Germany)

ROOM POTSDAM · 14:30 - 16:00

14:30 - 14:38

#### OP-19. Patterns of osteoporotic proximal humerus fractures

<u>Stefano Carbone</u><sup>1</sup>, Matteo Papalia<sup>2</sup>, Valerio Arceri<sup>3</sup>, Riccardo Mezzoprete<sup>3</sup>. Andrea Carbone<sup>1</sup>

1. Sapienza University of Rome, Dept Of Molecular Medicine, Rome, Italy

- <sup>2</sup> Clinica Nuova Itor, Dept Of Orthopaedics and Traumatology, Rome, Italy
- <sup>3.</sup> Ospedale San Camillo de Lellis, Dept Of Orthopaedics and Traumatology, Rieti, Italy

14:38 - 14:46

#### OP-20. Is central skeleton bone quality a predictor of the severity of proximal humeral fractures?

<u>Jae-Hoo Lee</u>, In Park, Hwan-Sub Hyun, Yoon-Sang Jeon, Sang-Jin Shin

Ewha Womans University Mokdong Hospital, Seoul, South Korea

14:46 - 14:54

#### OP-21. Can the knowledge of the glenohumeral relationship be helpful in the treatment of proximal humeral fractures?

<u>Alexander Gallant</u>, Thomas Van Isterdael, Lieven De Wilde, Alexander Van Tongel

University Hospital Gent, Gent, Belgium

14:54 - 15:02

#### OP-22. Five year follow-up results of the PROFHER randomised clinical trial

<u>Amar Rangan</u><sup>1</sup>, Helen Handoll<sup>2</sup>, Stephen Brealey<sup>3</sup>, Ada Keding<sup>3</sup>, Belen Corbacho-Martin<sup>3</sup>. Catherine Hewitt<sup>3</sup>

- <sup>1.</sup> The James Cook University Hospital, Middlesbrough, United Kingdom
- <sup>2</sup> Teesside University, Middlesbrough, United Kingdom
- <sup>3</sup> University of York, York, United Kingdom

15:02 - 15:10

#### OP-23. Locked plating for displaced proximal humeral fractures - outcome and complications in 1104 consecutive cases.

<u>Ben Ockert,</u> Mark Daferner, Niklas Biermann, Georg Siebenbürger, Mirjam Lange, Tobias Helfen, Wolfgang Böcker

Shoulder and Elbow Service, Munich University Hospital (LMU), Munich, Germany

15:10 - 15:18

# OP-24. Applicability and clinical 1-year-results of an evidence-based treatment algorithm for proximal humerus factures – a prospective analysis

<u>Christian Spross</u>, Jan Meester, Ruben Angiolo Mazzucchelli, Vilijam Zdravkovic, Gabor Puskas, Bernhard Jost Kantonsspital St Gallen, St Gallen, Switzerland

15:18 - 15:26

#### OP-25. Results and therapeutic management of combined fractures of the glenoid and proximal humerus

<u>Matthias Königshausen</u>, Eileen Mempel, Valentin Rausch, Alexander Von Glinski, Jan Gessmann, Thomas Armin Schildhauer, Dominik Seybold

University Bergmannsheil Bochum, Bochum, Germany



#### SCIENTIFIC PROGRAM

#### THURSDAY, SEPTEMBER 14th

15:26 - 15:34

OP-26. Inferior outcome after shoulder arthroplasty for failed osteosynthesis in proximal humeral fractures compared with primary shoulder arthroplasty of proximal humeral fractures: a registry-based study of 285 cases.

Marc Randall Kristensen<sup>1</sup>, Jeppe Vejlgaard Rasmussen<sup>1</sup>, Brian Elmengaard<sup>2</sup>, Steen Lund Jensen<sup>3</sup>, Bo Sanderhoff Olsen<sup>1</sup>, Stig Brorson<sup>1</sup>

- 1. Herlev Hospital, Copenhagen, Denmark
- <sup>2.</sup> Aarhus University Hospital, Aarhus, Denmark
- 3. Aalborg University Hospital, Aalborg, Denmark

15:34 - 15:42

#### OP-27. Early versus late reverse shoulder arthroplasty for proximal humerus fractures: does it matter?

<u>Adam Seidl</u>. Daniel Sholder<sup>2</sup>, William Warrender<sup>2</sup>, Michael Livesey<sup>2</sup>, Gerald Williams<sup>2</sup>, Joseph Abboud<sup>2</sup>, Surena Namdari<sup>2</sup>

- <sup>1.</sup> University of Colorado, Aurora, Co, United States
- <sup>2.</sup> The Rothman Institute, Philadelphia, Pa, United States

15:42 - 15:50

#### OP-28. Reverse shoulder arthroplasty for fracture sequelae with minimum 5-year follow-up

<u>Brian L. Seeto</u><sup>1</sup>, Mikaël Chelli<sup>1</sup>, Gilles Clowez<sup>1</sup>, Lionel Neyton<sup>2</sup>, Christophe Trojani<sup>1</sup>, Pascal Boileau<sup>1</sup>

- 1. IULS Hôpital Pasteur 2, Nice, France
- <sup>2.</sup> Centre Médical Santy, Lyon, France

15:50 - 15:58

#### OP-29. Intramedullary nailing in the treatment of humeral shaft fractures: distal interlocking or not?

Romain Colombi, Adrien Bevand, Ludovic Labattut, Brice Viard, Pierre Martz, Emmanuel Baulot

Dijon university hospital, Department of Orthopaedic surgery, Dijon, France

#### **SCIENTIFIC SESSION 4**

#### **BASIC SCIENCE**

Moderators: Janne Lehtinen (Finland) Philipp Moroder (Germany)

**ROOM PAVILLON - 14:30 - 16:00** 

14:30 - 14:38

#### OP-30. Hypoxia, apoptosis and oxidative stress in rotator cuff fibroblasts

Hyung Bin Park, <u>Mincheol Kam</u>, Jin-Hyung Im, Ji-Yong Gwark Department of Orthopaedic Surgery, Gyeongsang National University Changwon Hospital, Changwon, South Korea 14:38 - 14:46

#### OP-31. PARP-1 Inhibition improves healing in a rat model of acute rotator cuff repair

<u>Mike B Künzler</u><sup>1</sup>, Matthias A Zumstein<sup>1</sup>, Michelle H Mcgarry<sup>2</sup>, Masaki Akeda<sup>2</sup>, Hansel E Ihn<sup>2</sup>, Agnieszka Karol<sup>3</sup>, Brigitte Von Rechenberg<sup>3</sup>, Thay Q Lee<sup>2</sup>

- <sup>1.</sup> Inselspital University Hospital Bern, Bern, Switzerland
- <sup>2.</sup> VA Long Beach Healthcare System, Long Beach, United States
- 3. Vetsuisse Faculty University of Zurich, Zurich, Switzerland

14:46 - 14:54

## OP-32. Regeneration capacity of the irreversibly fattened rotator cuff after transplantation allogenic mesenchymal stem cells and myocytes in a rat model.

<u>Mehmet Fatih Gülecyüz¹</u>, Konstanz Eichmüller², Matthias Frank Pietschmann¹, Birte Sievers³, Andreas Ficklscherer⁴, Björn Peter Roßbach⁵, Thomas Richard Niethammer⁶, Peter Ernst Müller⁶

- 1- Department of Orthopaedics, Physical Medicine and Rehabilitation -Medical Center of the University of Munich (Ludwig-Maximilian-University), Munich, Germany
- <sup>2</sup> Department of Traumatology and Orthopaedics, Klinikum Landsberg am Lech, Germany
- <sup>3.</sup> Numares AG, Regensburg, Germany
- 4. Orthopädie Oberland, Weilheim I. Ob., Germany
- <sup>5</sup> Chirurgisch-Traumatologisches Zentrum, Asklepios Klinik St. Georg, Hamburg, Germany
- <sup>6</sup> Department of Orthopaedics, Physical Medicine and Rehabilitation -Medical Center of the University of Munich, Germany

14:54 - 15:02

#### OP-33. Perspectives in rotator cuff repair with tenocytes and scaffold

<u>Björn Peter Roßbach</u><sup>1</sup>, Matthias Frank Pietschmann<sup>2</sup>, Lena Kempfert<sup>3</sup>, Mehmet Fatih Gülecyüz<sup>2</sup>, Bärbel Schmitt<sup>2</sup>, Peter Ernst Müller<sup>2</sup>

- 1- Asklepios Klinik St Georg, Chirurgisch-Traumatologisches Zentrum, Sektion Knie-, Schulter- und Ellengelenkchirurgie, Sporttraumatologie, Hamburg; Klinikum der Universität München, LMU, Campus Großhadern, Klinik und Poliklinik für Orthopädie, Physikalische Medizin und Rehabilitation, München, Germany
- <sup>2.</sup> Klinikum der Universität München, LMU, Campus Großhadern, Klinik und Poliklinik für Orthopädie, Physikalische Medizin und Rehabilitation, München, Germany
- 3. RoMed Klinikum Rosenheim, Klinik für Urologie und Kinderurologie, Rosenheim; Klinikum der Universität München, LMU, Campus Großhadern, Klinik und Poliklinik für Orthopädie, Physikalische Medizin und Rehabilitation, München, Germany



#### SCIENTIFIC PROGRAM

#### THURSDAY, SEPTEMBER 14th

15:02 - 15:10

#### OP-34. What is the best surgical knot for high-strength suture material? A biomechanical study

<u>Thorsten Jentzsch</u><sup>1</sup>, Elias Bachmann<sup>2</sup>, Alexandre Lädermann<sup>3</sup>, Georg Lajtaf<sup>4</sup>, Dominik C Meyer<sup>1</sup>

- <sup>1.</sup> Balgrist University Hospital, Zürich, Switzerland
- <sup>2.</sup> The Balgrist, Zürich, Switzerland
- 3. La Tour Hospital, Meyrin, Switzerland
- <sup>4</sup> Private Hospital Maria Hilf, Klagenfurt, Austria

15:10 - 15:18

## OP-35. Feasibility of lower trapezius and rhomboid minor transfer for irreparable subscapularis tears: anatomic cadaveric study

<u>Marco Cartaya</u><sup>1</sup>, Pablo Canales<sup>2</sup>, Gwenole Kermarrec<sup>1</sup>, Philippe Valenti<sup>1</sup>

- <sup>1.</sup> Paris shoulder unit, Paris, France
- <sup>2.</sup> Clinica Indisa, Santiago, Chile

15:18 - 15:26

#### OP-36. Metabolomic profiling of serum and capsular tissue from patients with adhesive capsulitis: a preliminary study

Hyo-Jin Lee, Yang-Soo Kim, Jong-Ho Kim, <u>Gwang Young Sung.</u> Dong-Jin Kim

Seoul St Mary hospital, Catholic University of Korea, Seoul, South Korea 15:26 - 15:34

#### OP-37. Neuroanatomical distribution of sensory receptors in the human elbow joint capsule

<u>Erica Kholinne</u><sup>1</sup>, Hyun Joo Lee<sup>2</sup>, Maria Florencia Deslivia<sup>3</sup>, Ga Yeong Kim<sup>4</sup>. In-Ho Jeon<sup>4</sup>

- <sup>1.</sup> Upper Extremity Unit, Department of Orthopedic Surgery, St Carolus Hospital, Jakarta, Indonesia
- <sup>2.</sup> Department of Orthopedic Surgery, Kyungpook National University Hospital, Daegu, South Korea
- <sup>3</sup> Korea Institute of Science and Technology, Seoul, South Korea
- <sup>4.</sup> Department of Orthopedic Surgery, Asan Medical Center, University of Ulsan, Seoul, South Korea

15:34 - 15:42

#### OP-38. Scapular morphology in patients with Hill-Sachs lesions using statistical shape modeling

<u>Adam Matthijs Jacxsens</u><sup>1</sup>, Shireen Y Elhabian<sup>2</sup>, Robert Z Tashjian<sup>1</sup>, Heath B Henninger<sup>3</sup>

- <sup>1.</sup> Department of Orthopaedics, Orthopaedic Research Laboratory, University of Utah, Salt Lake City, United States
- <sup>2</sup> Scientific Computing and Imaging Institute, University of Utah, Salt Lake City, United States
- <sup>3.</sup> Department of Orthopaedics and Department of Bioengineering, Orthopaedic Research Laboratory, University of Utah, Salt Lake City, United States

15:42 - 15:50

#### OP-39. Biomechanical comparison of three different plate configuration for clavicle midshaft fracture fixation

Gokcer Uzer<sup>1</sup>, Fatih Yildiz<sup>1</sup>, Suat Batar<sup>1</sup>, Kerem Bilsel<sup>1</sup>, Ergun Bozdag<sup>2</sup>, Hacer Kuduz<sup>2</sup>

- <sup>1.</sup> Department of Orthopedics and Traumatology, Bezmialem Vakif University School of Medicine, Istanbul, Turkey
- <sup>2</sup> Biomechanics Laboratory, Faculty of Mechanics, Istanbul Technical University, Istanbul, Turkey

15:50 - 15:58

#### OP-40. Glenoid defect reconstruction with RSA.

#### A biomechanical analysis comparing partial anterior bone graft augmentation versus bone joint line reconstruction

<u>Dominik Florian Seybold</u><sup>1</sup>, Matthias Königshausen<sup>1</sup>, Nina Sverdlova<sup>2</sup>, Christoph Ehlert<sup>2</sup>, Corinna Mersmann<sup>1</sup>, Birger Jettkant<sup>1</sup>, Rolf Dermietzef<sup>2</sup>, Thomas Armin Schildhauer<sup>1</sup>

- <sup>1.</sup> Berufsgenossenschaftliches Universitätsklinikum Bergmannsheil, Bochum, Germany
- <sup>2</sup> Research Group of Biomechanics, Department of Mechanical Engineering, Ruhr-University, Bochum, Germany
- <sup>3.</sup> Institute of Anatomy, Neuroanatomy and Molecular Brain Research Ruhr-University, Bochum, Germany

#### **SCIENTIFIC SESSION 5**

#### SHOULDER INSTABILITY

Moderators: Nicole Pouliart (Belgium)
Andreas Werner (Germany)

**ROOM POTSDAM · 16:30 - 18:00** 

16:30 - 16:38

#### **OP-41.** Long-term outcome of the arthroscopic Bankart procedure Marianne Larsen Van Gastel<sup>1</sup>, Nienke W Willigenburg<sup>1</sup>, Lea Dijksman<sup>2</sup>, Rob Lindeboom<sup>3</sup>, Michel PJ Van Den Bekerom<sup>1</sup>, Victor PM Van Der Hulst<sup>1</sup>, Derek FP Van Deurzen<sup>1</sup>

- 1. OLVG, Amsterdam, Netherlands, The
- <sup>2</sup> St Antonius ziekenhuis, Nieuwegein, Netherlands, The
- 3. Academisch Medisch Centrum, Amsterdam, Netherlands, The 16:38 - 16:46

# OP-42. Can the ISIS score be improved? a retrospective study of arthroscopic Bankart repair in patients over 30 years of age. Clinical and radiologic results at more than 10 years follow-up <u>Damien Delgrande<sup>1</sup></u>, Jean-David Werthel<sup>1</sup>, Grégoire Ciais<sup>1</sup>, Shanhaz Klouche<sup>1</sup>, Guillaume Lonjon<sup>2</sup>, Philippe Hardy<sup>1</sup>

- <sup>1.</sup> Hôpital Ambroise Paré University of Paris Ile de France Ouest, Boulogne Billancourt, France
- <sup>2</sup> Hôpital Européen Georges Pompidou University of Paris Descartes, Boulogne Billancourt, France

#### SCIENTIFIC PROGRAM

#### THURSDAY, SEPTEMBER 14th

16:46 - 16:54

#### OP-43. Clinical and radiological outcomes of open Latarjet procedure in patients older than 40 years

<u>Peter Domos</u><sup>1</sup>, Enricomaria Lunini<sup>2</sup>, Lionel Neyton<sup>3</sup>, Arnaud Godeneche<sup>3</sup>, Gilles Walch<sup>3</sup>

- <sup>1.</sup> Northern General Hospital, Sheffield Teaching Hospitals NHS Trust, Sheffield, United Kingdom
- <sup>2</sup> Orthopaedic Unit, Hospital of Guastalla, Reggio Emilia, Italy
- <sup>3</sup> Centre Orthopedique Santy and Hôpital Prive Jean Mermoz, Lyon, France

16:54 - 17:02

## OP-44. Analysis of complications after open coracoid transfer as revision surgery following arthroscopic soft tissue stabilization – 2 years follow up

<u>Christian Gerhardt</u>, Julia Wolke, Marvin Minkus, Herrmann Diem Anh, Markus Scheibel

Center for Musculoskeletal Surgery, Charité-Universitaetsmedizin Berlin, Germany

17:02 - 17:10

## OP-45. Arthroscopic Latarjet Bankart: specific glenoid and coracoid guide and double cortical endobutton fixation. Clinical and CT-scan results of the first 46 cases.

<u>Philippe Patrick Valenti.</u> Marco Cartaya, Jean David Werthel Paris shoulder unit, Paris, France

17:10 - 17:18

#### OP-46. Arthroscopic Latarjet procedure: can a standardized technique decrease complications?

<u>Pascal Boileau.</u> Patrick Gendre, David Saliken, Brian Seeto, Thomas D'Ollonne, Olivier Gastaud, Jean-François Gonzalez IULS - Hôpital Pasteur<sup>2</sup>, Nice, France

17:10 - 17:26

17:18 - 17:26 ΩP-47 Arthro

## OP-47. Arthroscopic Latarjet restores glenoid track and provides superior postoperative stability over arthroscopic Bankart in "off-track" unstable shoulders.

Emilio Calvo, Daniel Rojas, Diana Morcillo, Alba Jimenez, Alberto Masegosa, Javier Fernandez Jara, Maria Valencia Hospital Fundación Jimenez Diaz, Madrid, Spain 17:26 - 17:34

OP-48. Clinical and radiological long-term results after implantfree autologous iliac crest bone graft transfer procedure for the treatment of anterior shoulder instability

<u>Philipp Moroder</u><sup>1</sup>, Fabian Plachel<sup>2</sup>, Johannes Becker<sup>2</sup>, Eva Schulz<sup>2</sup>, Alexander Auffarth<sup>2</sup>, Herbert Resch<sup>2</sup>

- <sup>1.</sup> Charitè Universitaetsmedizin, Berlin, Germany
- <sup>2</sup> PMU, Salzburg, Austria

17:34 - 17:42

#### OP-49. Mid- to long-term results of arthroscopic glenoid reconstruction using an arthroscopic, autologous iliac crest bone grafting technique.

<u>Marvin Minkus</u>, Elisabeth Böhm, Natascha Kraus, Philipp Moroder, Markus Scheibel

Center for Musculoskeletal Surgery, Charité-Universitaetsmedizin Berlin, Germany

17:42 - 17:50

# OP-50. Outcomes of Latarjet versus distal tibia allograft for anterior shoulder instability repair: a prospective matched cohort analysis

Rachel M Frank<sup>1</sup>, Catherine J Richardson<sup>1</sup>, Michael C O'Brien<sup>1</sup>, Jon M Newgren<sup>1</sup>, Nikhil N Verma<sup>1</sup>, Brian J Cole<sup>1</sup>, Mathew T Provencher<sup>2</sup>, <u>Anthony A Romeo<sup>1</sup></u>

- 1. RUSH University Medical Center, Chicago, United States
- <sup>2</sup> The Steadman Clinic, Vail, United States

17:50 - 17:58

# OP-51. Management of recurrent posterior shoulder instability initially voluntary that became secondarily involuntary: a multicentric study of 37 patients

Marie-Beatrice Hardy<sup>1</sup>, Arnaud Godenèche<sup>2</sup>, Pierre Mansat<sup>3</sup>, Pascal Boileau<sup>4</sup>, Olivier Gastaud<sup>4</sup>, <u>Geoffroy Nourissat<sup>5</sup>, J</u>érôme Garret6

- <sup>1.</sup> Clinique Mutualiste, Saint Etienne, France
- <sup>2.</sup> Centre Orthopédique Santy, Lyon, France
- 3. Centre Hospitalier Universitaire, Toulouse, France
- <sup>4.</sup> Centre Hospitalier Universitaire, Nice, France
- <sup>5.</sup> Clinique de Maussins, Paris, France
- 6. Clinique du Parc, Lyon, France

#### SCIENTIFIC SESSION 6

#### **ELBOW I (INSTABILITY & OTHERS)**

Moderators: Roberto Rotini (Italy) Michael Geyer (Germany)

**ROOM PAVILLON : 16:30 - 18:00** 

16:30 - 16:38

#### OP-52. Relevant anatomy of the lateral collateral ligament of the elbow. An anatomic study

<u>Davide Blonna</u><sup>1</sup>, Enrico Bellato<sup>2</sup>, Francesco Caranzano<sup>1</sup>, Filippo Castoldi<sup>2</sup>

- <sup>1.</sup> Mauriziano-Umberto I Hospital, University of Turin Medical School, Turin, Italy
- <sup>2</sup> San Luigi Gonzaga Hospital, University of Turin Medical School, Turin, Italy



#### SCIENTIFIC PROGRAM

#### THURSDAY, SEPTEMBER 14th

16:38 - 16:46

#### OP-53. Effect of capsule repair on rotational and varus stability in PLRI reconstruction

Mike Künzler<sup>1</sup>, Hansel E Ihn<sup>2</sup>, Masaki Akeda<sup>2</sup>, Michelle H Mcgarry<sup>2</sup>, Matthias A Zumstein<sup>1</sup>, Thay Q Lee<sup>2</sup>

- <sup>1.</sup> Inselspital University Hospital Bern, Bern, Switzerland
- <sup>2.</sup> VA Long Beach Healthcare System, Long Beach, United States

16:46 - 16:54

#### OP-54. Tennis elbow: a psychological condition?

<u>Aurelie Aben</u><sup>1</sup>, Nadine Hollevoet<sup>1</sup>, Carlos Henriquez<sup>2</sup>, Marc Vandeweerdt<sup>2</sup>, Koen Ponnet<sup>3</sup>, Lieven De Wilde<sup>1</sup>, Alexander Van Tongel<sup>1</sup>

- <sup>1.</sup> University Hospital Gent, Gent, Belgium
- <sup>2.</sup> Fedris, Brussel, Belgium
- 3. University Gent, Gent, Belgium

16:54 - 17:02

## OP-55. Transcatheter arterial embolization of abnormal vessels as a treatment for lateral epicondylitis refractory to conservative treatment

Yuji Okuno<sup>1</sup>, Wataru Iwamoto<sup>1</sup>, Hiroyasu Ikegami<sup>2</sup>

- <sup>1.</sup> Edogawa hospital, Tokyo, Japan
- <sup>2.</sup> Toho University, Tokyo, Japan

17:02 - 17:10

# OP-56. Two year follow results of arthroscopic lateral collateral ligament imbrication to treat posterolateral rotatory instability of the elbow

Neil Jarvis<sup>1</sup>, Roger Van Riet<sup>2</sup>

- <sup>1.</sup> Sint Augustinus Hospital, Wilrijk, Belgium
- <sup>2</sup> AZ Monica and University of Antwerp, Antwerp, Belgium

17:10 - 17:18

#### OP-57. The stiff but unstable elbow: midterm results after arthrolysis and ligament stabilization

Stephanie - Geyer1, Christian - Schoch2, Michael - Geyer2

- 1. St Vinzenz Klinik Pfronten / Städtisches Klinikum Lüneburg, Pfronten/Lüneburg, Germany
- <sup>2</sup> St Vinzenz Klinik Pfronten, Pfronten, Germany

17:18 - 17:26

#### OP-58. Treatment of pediatric chronic posterior radial head dislocations

Dave R Shukla, Maegan Shields, Anthony Vaichinger, Andrew Assenmacher, James S Fitzsimmons, <u>Shawn W O'Driscoll</u>
Mayo Clinic, Rochester, United States

17:26 - 17:3

#### OP-59. The majority of isolated coronoid fractures and fracture dislocations can be treated conservatively

Antonio M Foruria, Jesus Cobos, Begoña Gutierrez San Jose, Maria Valencia Mora, Diana Morcillo, Emilio Calvo Fundacion Jimenez Diaz, Madrid, Spain

17:34 - 17:42

#### OP-60. Clinical outcome following reconstruction of subacute distal biceps tendon ruptures

<u>Kathi Thiele</u>, Christian Gerhardt, Laura König, Markus Scheibel Center for Musculoskeletal Surgery, Charité-Universitaetsmedizin Berlin, Germany

17:42 - 17:50

# OP-61. Fragment-specific double locking plate osteosynthesis and osteosuture augmentation of complex triceps avulsion fractures in the elderly patient

<u>Sebastian Kloetzer</u><sup>1</sup>, Elena Dobre-Sima<sup>1</sup>, Lars-Peter Mueller<sup>2</sup>, Kilian Wegmann<sup>2</sup>, Lars Gehard Großterlinden<sup>3</sup>, Konrad Mader<sup>1</sup>

- 1. Section Upper Extremity, TOC, AKA, Hamburg, Germany
- <sup>2</sup> Center for Trauma, Elbow and Hand Surgery, Universitiy Clinic Cologne, Cologne, Germany
- 3. TOC, AKA, Hamburg, Germany

17:50 - 17:58

## OP-62. Vascularity visualized by doppler sonography as a predictor of healing potential of the osteochondritis dissecans of the humeral capitellum

<u>Yoshikazu Kida</u>, Toru Morihara, Yoshihiro Kotoura, Tsuyoshi Sukenari, Ryuhei Furukawa, Yukichi Kabuto, Okihiro Onishi, Masataka Minami, Hiroyoshi Fujiwara, Toshikazu Kubo

Department of Orthopaedics, Graduate School of Medical Science, Kyoto Prefectural University of Medicine, Kyoto, JapanlE



#### SCIENTIFIC PROGRAM

#### FRIDAY, SEPTEMBER 15th

#### **INSTRUCTIONAL COURSE LECTURE 4**

#### THE STIFF ELBOW

Chair: Stefan Greiner (Germany)

ROOM PAVILLON · 07:30 - 08:45

07:30 - 07:45

Posttraumatic stiffness - how to avoid and how to treat

Christian Gerhardt

Germany

07:45 - 08:00

Open treatment of the stiff elbow - indications and outcome

Alberto Schneeberger

Switzerland

08:00 - 08:15

Arthroscopic treatment of stiff elbow

Stefan Greiner

Germany

08:15 - 08:30

Nerve related complications in the treatment of the stiff

**elbow** *Davide Blonna* 

Italv

08:30 - 08:45

Discussion

#### **INSTRUCTIONAL COURSE LECTURE 5**

#### CLINICAL EXAMINATION OF THE ROTATOR CUFF

Chair: Alexandre Lädermann (Switzerland)

ROOM CHARLOTTENBURG I-II · 07:30 - 08:45

07:35 - 07:50

Examination of the subscapularis

Johannes Barth

France

07:50 - 08:05

Examination of the supraspinatus

Anthony Romeo

USA

08:05 - 08:20

Examination of the infraspinatus

Alexandre Lädermann

Switzerland

08:20 - 08:35

Examination of the teres minor

Philippe Collin

France

08:35 - 08:45

Discussion

#### **INSTRUCTIONAL COURSE LECTURE 6**

#### SHOULDER ARTHROPLASTY REGISTRY – WHERE ARE WE NOW?

Chair: Bo Olsen (Denmark), Luc Favard (France)

**ROOM BELLEVUE - 07:30 - 08:45** 

07:30 - 07:38

Danish Shoulder Arthroplasty Registry (DSR); Maintenance and how to optimize the data set

in a national registry

Steen Lund Jensen

Denmark

07:38 - 07:46

Swedish Shoulder Arthroplasty Registry historic overview and international cooperation with focus on NARA (common data set) and SECEC registry committee

Björn Salomonsson

Sweden

07:46 - 07:54

Registry Data and treatment of arthrosis. Clinical impact.

Jeppe Rasmussen

Denmark

07:54 - 08:04

The Australian Shoulder Arthroplasty Registry. Registry data on revision surgery and treatment of the cuff deficient shoulder

Richard Page

Australia

Australia

08:04 - 08:12

British Shoulder Arthroplasty Registry. Development of a new national registry, creation of and presenting the dataset, securing immediate national impact and impact of registry

data on the treatment of shoulder fractures

Jonathan Rees

UK

08:12 - 08:20

German Shoulder Arthroplasty Registry. Creating a national voluntary registry with a focus on a strong dataset. Strengths

and weaknesses

Petra Magosch

Germany

08:20 - 08:45

Discussion



#### SCIENTIFIC PROGRAM

#### FRIDAY, SEPTEMBER 15th

#### **JSES SESSION 2**

#### **SHOULDER**

Moderators: Frank Gohlke (Germany), Pierre Mansat (France)
ROOM TIERGARTEN : 07:30 - 08:45

In the focus of interest:

The most frequently cited European JSES papers

Shoulder arthroplasty in the young – anatomic or reverse design to prefer?

Christian Gerber (Switzerland)

Reverse total shoulder arthroplasty for massive irreparable rotator cuff tears in patients younger than 65 years old: Results after five to fifteen years. (Cited by 65 papers)

Ek, E.T.H., Neukom, L., Catanzaro, S., Gerber, C. J Shoulder Elbow Surg. 2013 Sep;22(9):1199-208. doi: 10.1016/j.jse.2012.11.016

Lars Lehmann (Germany)

#### EBM analysis

Patric Raiss (Germany)

Mid- to long-term follow-up of total shoulder arthroplasty using a keeled glenoid in young adults with primary glenohumeral arthritis.

#### (Cited by 42 papers)

Denard, P.J., Raiss, P., Sowa, B., Walch, G. J Shoulder Elbow Surg. 2013 Jul;22(7):894-900. doi: 10.1016/j.jse.2012.09.016

Lars Lehmann (Germany)

#### **EBM** analysis

#### Crossfire discussion:

Age limits and preferable design in younger patients

Case discussion with C. Gerber, P. Raiss and the audience using live poll

#### **SCIENTIFIC SESSION 7**

#### **ROTATOR CUFF - II**

Moderators: Philippe Hardy (France)
Dirk Boehm (Germany)

**ROOM POTSDAM · 09:00 - 10:30** 

#### 09:00 - 09:08

**OP-63. Partial subscapularis tears – should we repair?** *Barbara Wirth. Hans-Kaspar Schwyzer, Matthias Flury, Maximilian Lenz, Laurent Audigé* 

Schulthess Clinic, Zurich, Switzerland

#### 09:08 - 09:16

OP-64. Clinical outcome, PROM's, power and structural integrity after arthroscopic subscapularis tendon repair

<u>Jörn Kircher</u>, Knut Schwalba, Milad Farkhondeh Fal, Achim Hedtmann

Klinik Fleetinsel Hamburg, Hamburg, Germany

#### 09:16 - 09:24

#### OP-65. Arthroscopic versus open repair of large isolated subscapularis tendon tears

<u>Christoph Bartl</u><sup>1</sup>, Florian Elser<sup>2</sup>, Janna Dolde<sup>3</sup>, Stefan Eichhorn<sup>4</sup>, Florian Gebhard<sup>8</sup>

- 1. Orthopaedic Center Munich, Munich, Germany
- <sup>2.</sup> Hessingpark-Clinic, Augsburg, Germany
- <sup>3</sup> Dep of Orthopaedic Trauma Surgery, Ulm University, Ulm, Germany
- 4. Technical University Munich, Munich, Germany

#### 09:24 - 09:32

#### OP-66. Latissimus dorsi transfer for irreparable subscapularis tendon tears

Chang Hee Baek, Sang Won Mun, Ji Young Kim, Seung Hoon Yi Yeosu Baek hospital, Yeosu, South Korea

#### 09:32 - 09:40

#### OP-67. Factors associated with atraumatic posterosuperior rotator cuff tear

Hyung Bin Park<sup>1</sup>, Ji-Yong Gwark<sup>1</sup>, Mincheol Kam<sup>1</sup>, Dong Kyu Moon<sup>2</sup>

<sup>1.</sup> Department of Orthopaedic Surgery, Gyeongsang National University Changwon Hospital, Changwon, South Korea

<sup>2.</sup> Department of Orthopaedic Surgery, Gyeongsang National Uni-

#### 09:40 - 09:48

versity Hospital, Jinju, South Korea

OP-68. Poor short-term outcomes of the biodegradable subacromial spacer in patients with massive rotator cuff tears. A prospective study.

<u>Miguel Angel Ruiz Ibán</u>, Alejandro Lorente Gomez, Jorge Díaz Heredia, Raquel Ruiz Díaz, Roselyn Alvarez Sciamara Hospital Universitario Ramón y Cajal, Madrid, Spain

#### 09:48 - 09:56

#### OP-69. 2-Year results after implantation of the inspace balloon

<u>Lukas Bauer</u>, Alexandra Pokorny-Olsen, Dominik Meraner, Peter Buxbaumer, Ulrich Lanz, Christian Wurnig Orthopädisches Spital Wien-Speising, Orthopädische Abteilung, Vienna, Austria



### SCIENTIFIC PROGRAM

### FRIDAY, SEPTEMBER 15th

09:56 - 10:04

OP-70. Arthroscopic superior capsule reconstruction eliminates pseudoparalysis in patients with irreparable rotator cuff tears

<u>Teruhisa Mihata</u><sup>1</sup>, Thay Q Lee<sup>2</sup>, Akihiko Hasegawa<sup>1</sup>, Takeshi Kawakami<sup>2</sup>, Kunimoto Fukunishi<sup>4</sup>, Yukitaka Fujisawa<sup>5</sup>, Mutsumi Ohue6, Masashi Neo<sup>1</sup>

- 1. Osaka Medical College, Takatsuki, Japan
- <sup>2</sup> Orthopaedic Biomechanics Laboratory, Long Beach, United States
- 3. Towakai hospital, Takatsuki, Japan
- 4. Shimizu hospital, Kyoto, Japan
- <sup>5.</sup> Yaenosato hospital, Higashi-Osaka, Japan
- <sup>6</sup> Katsuragi hospital, Kishiwada, Japan

10:04 - 10:12

### OP-71. What is the best type of arthroscopic fixation technique for the latissimus dorsi transfer?

<u>Jean Kany</u><sup>1</sup>, Jean David Werthel<sup>2</sup>, Jean Grimberg<sup>3</sup>, Philippe Valenti<sup>2</sup>, Bassem Elhassan<sup>4</sup>

- <sup>1.</sup> Clinique de l'Union, Saint Jean, France
- <sup>2.</sup> Bizet, Paris, France
- 3. LIRCOS, Paris, France
- <sup>4.</sup> Mayo Clinic, Parisrochester, United States

10:12 - 10:20

### OP-72. Latissimus dorsi transfer isolated versus combined with a partial cuff repair in massive

<u>Felipe Reinares</u><sup>1</sup>, Marco Cartaya<sup>2</sup>, Jeandavid Werthel<sup>2</sup>, Philippe Valenti<sup>2</sup>

- <sup>1.</sup> Clinica Alemana, Santiago, Chile
- <sup>2.</sup> Paris shoulder unit, Paris, France

10:20 - 10:28

### OP-73. Isolated loss of active external rotation (ILER): A distinct entity and results of l'Episcopo tendon transfer

Pascal Boileau<sup>1</sup>, Mohammed Baba<sup>2</sup>, Walter B<sup>2</sup> Mcclelland<sup>3</sup>, <u>Charles-Edouard Thélu<sup>4</sup></u>, Christophe Trojani<sup>1</sup>, Nicolas Bronsard<sup>1</sup>

- 1. IULS Hôpital Pasteur 2, Nice, France
- <sup>2</sup> Sydney Adventist Hospital, Sydney, Australia
- <sup>3.</sup> Peachtree Orthopedics, Atlanta, United States
- <sup>4.</sup> Polyclinique du Bois, Lille, France

### **SCIENTIFIC SESSION 8**

#### **ELBOW II (ARTHROPLASTY & FRACTURES)**

Moderators: Samuel Antuña (Spain)

Sebastian Siebenlist (Germany)

**ROOM PAVILLON - 09:00 - 10:30** 

09:00 - 09:08

### OP-74. Arthroscopic reduction and fixation of radial head fracture: a reproducible surgical technique

Enrico Guerra, Alessandro Marinelli, Marco Cavallo, Graziano Bettelli, Alice Ritali, Michelle Flote, Roberto Rotini

Rizzoli Orthopaedic Institute, Bologna, ItalyBoulogne Billancourt, France

09:08 - 09:16

### OP-75. Surgical revision of radial head fractures. A retrospective multi-center analysis of 466 cases

<u>Michael Hackl,</u> Kilian Wegmann, Lars Peter Müller Uniklinik Köln, Köln, Germany 09:16 - 09:24

# OP-76. Contact mechanics of anatomic radial head prosthesis: comparison with native radial head and anatomic radial head prosthesis in dynamic mode

<u>Yucheng Sun,</u> Arnold Adikrishna, Hanpyo Hong, Inho Jeon

<sup>1</sup> Department of Orthopedic Surgery, Asan medical center, College of Medicine, University of Ulsan, Seoul, South Korea

09:24 - 09:32

# OP-77. Triceps on, alignment off? A comparison of total elbow arthroplasty component positioning with a triceps preserving approach and a triceps split and reflecting approach.

<u>Simon John Booker</u>, Andrew King, William Thomas, Chris Smith Royal Devon and Exeter Hospital, Exeter, United Kingdom 09:32 - 09:40

### OP-78. Radial head arthroplasty: is stem size of matter to prevent loosening?

Pierre Laumonerie, Vadim Azoulay, Stéphanie Delclaux, David Ancelin, Nicolas Bonnevialle, <u>Pierre Mansat</u> University Hospital of Toulouse, Toulouse, France 09:40 - 09:48

# OP-79. Stress-shielding around press-fit radial head prosthesis: comparative study between bipolar and anatomic monopolar implants

Giuseppe Giannicola, <u>Marco Scacchi</u>, Paolo Spinello Sapienza University of Rome, Rome, Italy



### **SCIENTIFIC PROGRAM**

### FRIDAY, SEPTEMBER 15th

09:48 - 09:56

### OP-80. Clinical and radiographic outcome of revision surgery of radial head arthroplasty

<u>Jetske Viveen, Izaak</u> F Kodde, Koen Lm Koenraadt, Annechien Beumer, Bertram The, Denise Eygendaal

Amphia Hospital, Breda, Netherlands, The

09:56 - 10:04

### OP-81. Parallel plating for distal humeral fractures – radiographic and clinical outcomes

<u>Hanna Cecilia Björnsson Hallgren,</u> Birgitta Svernlöv, Jens Nestorson, Lars Evert Adolfsson

Institution for Clinical and Experimental Medicine, Division of Orthopaedics Linköping, Linköping, Sweden

10:04 - 10:12

### OP-82. Double-plating of comminuted proximal ulnar fractures: a retrospective multicenter study

<u>Gauthier Menu,</u> Etienne Boyer, Julien Boudard, Clément Menez, Sébastien El Rifaï, François Loisel, Séverin Rochet, Antoine Adam, Daniel Lepage, Laurent Obert

Department of Orthopaedics, Trauma, Plastic Surgery, Reconstruction and Hand Clinic CHRU Jean Minjoz, Besançon, France 10:12 - 10:20

### OP-83. Implant survival for elective elbow arthroplasty. A study from the Swedish elbow arthroplasty register

Hans Rahme<sup>1</sup>, Louise Hedenstedt<sup>2</sup>, Björn Salomonsson<sup>2</sup>

- <sup>1.</sup> Aleris Elisabeth hospital, Uppsala, Sweden
- <sup>2</sup> Karolinska Institutet Danderyd Hospital, Stockholm, Sweden 10:20 10:28

### OP-84. Can we reasonably suggest a total elbow prosthesis to patients below the age of 55?

<u>Madhi Siala</u>, Marine Arboucalot, Fanny Elia, Stéphanie Delclaux, Nicolas Bonnevialle, Pierre Mansat

University Hospital of Toulouse, Toulouse, France

#### **COFFEE BREAK**

10:30 - 11:00



### **SCIENTIFIC SESSION 9**

#### ANATOMICAL SHOULDER ARTHROPLASTY

Moderators: Michael Thomas (UK) Felix Zeifang (Germany)

ROOM POTSDAM · 11:00 - 12:30

11:00 - 11:08

# OP-85.Accuracy of patient specific instruments for positioning of humeral and glenoidal components in shoulder arthroplasty - an in vitro study

<u>Peter E Müller</u><sup>1</sup>, Mathias A Zumstein<sup>2</sup>, Bernhard Jost<sup>3</sup>, Christophe Monnin<sup>4</sup>, Ralph Hertel<sup>5</sup>

- <sup>1.</sup> Department of Orthopaedic Surgery, Munich, Germany
- <sup>2.</sup> Physical Medicine and Rehabilitation, Bern, Switzerland
- 3. University of Munich, St Gallen, Switzerland
- <sup>4</sup> Shoulder, Marcq-En-Baroeul, France
- <sup>5.</sup> Elbow & Orthopaedic Sports Medicine, Bern, Switzerland

11:08 - 11:16

## OP-86. Version and inclination obtained with 3D planning in total shoulder arthroplasty: do different programs produce the same results?

<u>Patrick Joel Denard</u><sup>1</sup>, Matthew T Provencher<sup>2</sup>, Alexandre Lädermann<sup>3</sup>, Anthony A Romeo<sup>4</sup>, Joshua S Dines<sup>5</sup>

- <sup>1.</sup> Southern Oregon Orthopedics, Medford, United States
- <sup>2.</sup> The Steadman Clinic, Vail, United States
- <sup>3.</sup> Division of Orthopaedics and Trauma Surgery, La Tour Hospital, Meyrin, Switzerland
- <sup>4</sup> Rush, Chicago, United States
- <sup>5.</sup> Hospital for Special Surgery, New York, United States

11:16 - 11:24

# OP-87. 3D Pre-operative planning and PSI for correction of highly deformed glenoids: can we avoid reverse arthroplasty in primary OA?

Olivier Verborgt, Wouter Jak, Alexander Vervaecke,

Annemieke Van Haver

AZ Monica, Antwerp, Bélgica

11:24 - 11:32

## OP-88. 3D Planning and targeting guides for glenoid component positioning in total shoulder arthroplasty. Comparative study about 34 cases.

Adrien Jacquot<sup>1</sup>, Marc-Olivier Gauci<sup>2</sup>, Jean Chaoui<sup>3</sup>, Pascal Boileau<sup>2</sup>, Daniel Mole<sup>1</sup>, Gilles Walch<sup>4</sup>

- <sup>1.</sup> Centre Chirurgical Emile Gallé, Nancy, France
- <sup>2</sup> Hopital Pasteur CHU de Nice, Nice, France
- <sup>3.</sup> Imascap, Brest, France
- 4. Centre Orthopédique Santy, Lyon, France



### **SCIENTIFIC PROGRAM**

### FRIDAY, SEPTEMBER 15th

11:32 - 11:40

### OP-89. Periprosthetic bone remodeling after stemless shoulder arthroplasty using a finite element analysis and Spect/CT imaging

Alexander Berth<sup>1</sup>, Oliver Grosser<sup>2</sup>, Heiko Wissel<sup>3</sup>, Jürgen Rost<sup>4</sup>, Klaus Liefeith<sup>4</sup>, Christoph Lohmann<sup>5</sup>

- <sup>1.</sup> Department of Orthopaedic Surgery, Otto-von-Guericke-University, Magdeburg, Germany
- <sup>2</sup> Department of Radiology and Nuclear Medicine Otto-von-Guericke-University, Magdeburg, Germany
- <sup>3</sup> Department of Radiology and Nuclear Medicine Otto-von-Guericke-University, Magdeburg, Magdeburg, Germany
- <sup>4</sup> Institute for Bioprocessing and Analytical Measurement Techniques e V, Heiligenstadt, Germany
- <sup>5</sup> Department of Orthopaedic Surgery, Otto-von-Guericke-University,, Magdeburg, Germany

11:40 - 11:48

## OP-90. Long-term results of resurfacing shoulder arthroplasty in osteoarthritis: retrospective monocenter study of 100 cases

<u>Julie Lebon.</u> Fanny Elia, Amélie Faraud, Julien Toulemeonde, Nicolas Bonnevialle, Pierre Mansat

University hospital of Toulouse, Toulouse, France

11:48 - 11:56

### OP-91. High survival rates of anatomical total shoulder arthroplasty used for glenohumeral osteoarthritis

<u>Jeppe V Rasmussen</u><sup>1</sup>, Steen L Jensen<sup>2</sup>, Yilmaz Demir<sup>3</sup>, Randi Hole<sup>4</sup>, Trygve Metlie<sup>4</sup>, Björn Salomonsson<sup>3</sup>

- 1. Herlev university Hospital, Copenhagen, Denmark
- <sup>2</sup> Aalborg university Hospital, Aalborg, Denmark
- <sup>3.</sup> Danderyds Sjukhus AB, Stockholm, Sweden
- <sup>4</sup> Haukeland University Hospital, Bergen, Norway

11:56 - 12:04

## OP-92. Clinical and radiological results of fully uncemented glenoid component in total shoulder arthroplasty: a long-term follow up

<u>Nader Dayerizadeh</u>, Alexander Van Tongel, Matthijs Jacxsens, Lieven De Wilde

University Hospital, Gent, Belgium

12:04 - 12:12

### OP-93. Impact of radiolucent glenoid lines on clinical outcomes in anatomic total shoulder arthroplasty

<u>David Collins</u><sup>1</sup>, Curtis Noel<sup>2</sup>, Sean Grey<sup>3</sup>, Thomas Wright<sup>4</sup>, Joseph Zuckerman<sup>5</sup>, Pierre-Henri Flurin<sup>6</sup>, Chris Roche<sup>7</sup>

- <sup>1.</sup> Arkansas Specialty Orthopedics, Little Rock, United States
- <sup>2.</sup> Crystal Clinic, Akron, United States
- 3. Ortho Center of the Rockies, Fort Collins, United States
- 4. Univ of Florida, Gainesville, United States
- <sup>5.</sup> Hospital for Joint Diseases, New York, United States
- <sup>6</sup> Bordeaux-Merignac Clinic, Bordeaux, France
- 7. Exactech, Inc., Gainesville, United States

12:12 - 12:20

### OP-94. After total shoulder arthroplasty, is long term glenoid component loosening really worse with a B2 glenoid.

Godfrey Brais<sup>1</sup>, Simon Nicholas Bell<sup>2</sup>, Jennifer Coghlan<sup>1</sup>

- <sup>1</sup> Melbourne Shoulder and Elbow Centre, Melbourne, Australia
- <sup>2.</sup> Monash University, Melbourne, Australia

12:20 - 12:28

### OP-95. Hemiarthroplasty Versus Total Shoulder Arthroplasty. A Retrospective Cohort Study

<u>Meaghan D Rollins</u><sup>1</sup>, Caleb Netting<sup>1</sup>, Carl Van Walraven<sup>2</sup>, Meltem Tuna<sup>3</sup>, Anan Badar Eddeen<sup>3</sup>, Peter L.C Lapner<sup>4</sup>

- <sup>1.</sup> Division of Orthopedics, University of Ottawa, Ottawa, Canada
- <sup>2</sup> University of Ottawa, Ottawa Hospital Research Institute, Institute for Clinical Evaluative Sciences, Ottawa, Canada, Ottawa, Canada
- <sup>3.</sup> Ottawa Hospital Research Institute, Institute for Clinical Evaluative Sciences, Ottawa, Canada, Ottawa, Canada
- <sup>4.</sup> Division of Orthopedics, Ottawa Hospital Research Institute, The Ottawa Hospital, University of Ottawa, Ottawa, Canada

### **SCIENTIFIC SESSION 10**

### YOUNG FORUM SESSION TIPS & TRICKS FOR YOUNG SURGEON

Moderators: Joanna Walecka (Poland) Roger Emery (UK)

**ROOM PAVILLON · 11:00 - 12:30** 

11:00 - 11:12

Young Forum in SECEC - Who are we?

Joanna Walecka, Poland

11:12 - 11:24

Fellowships for residents in shoulder and elbow surgery in Europe

Joanna Walecka, Poland



# SECEC-ESSE | EUROPEAN SOCIETY FOR SURGERY OF THE SHOULDER AND THE ELBOW

### BERLIN 2017 · GERMANY · SEPTEMBER 13-16

### SCIENTIFIC PROGRAM

### FRIDAY, SEPTEMBER 15th

11:24 - 11:36

Clinical examination of the shoulder - What is really mandatory?

Laurent Willemont, Belgium

11:36 - 11:48

How to proceed with imaging studies?

Juan Bruguera, Spain

11:48 - 12:00

What are the best functional scores in shoulder and elbow surgery?

Anna Krukenberg, Germany

12:00 - 12:12

Finite element analysis for basic science research Ulrich Hansen, UK

12:12 - 12:24

Unsolved problems in shoulder surgery - ideas for future research

Luc Favard, France

### LUNCH WORKSHOPS (INDUSTRY SPONSORED)



12.40 - 14.10

(Page 52)

### NATIONAL SOCIETIES SESSION

#### **NATIONAL SOCIETIES BEST PAPER PRIZE**

Moderator: Anders Ekelund (Sweden)

ROOM POTSDAM · 14:15 - 15:15

14:15 - 14:20

### Is anterior glenoid bone block position reliably assessed by standard radiography? A cadaver study.

<u>Philippe Clavert</u>, Lionel Neyton, Pierre Metais, Johannes Barth, Gilles Walch, Laurent Lafosse

France

14:20 - 14:25

## Restoration of articular geometry using current graft options for large glenoid bone defects in anterior shoulder instability Jaurent B. Willemott Mohsen Akhari-Shandizt Joaquin Sanchez-

<u>Laurent B. Willemot<sup>1</sup></u>, Mohsen Akbari-Shandiz<sup>1</sup>, Joaquin Sanchez-Sotelo<sup>2</sup>, Kristin Zhao<sup>1</sup>, Olivier Verborgt<sup>3</sup>

- <sup>1.</sup> Assistive and Restorative Technology Lab, Mayo Clinic, Rochester, MN, USA
- <sup>2</sup> Department of Orthopedic Surgery, Mayo Clinic, Rochester, MN, 1154
- <sup>3</sup> Department of Trauma and Orthopedic Surgery, Monica Hospitals, Antwerp, Belgium

#### 14:25 - 14:30

### Augmentation with alginate-chitin scaffold and rhBMP-2 in a chronic rotator cuff rupture model

<u>Yaiza Lopiz,</u> Camilla Arvinius, Belen Rizo, Carlos García-Fernández, Fernando Marco

Department of Orthopedic and Traumatology. Shoulder and Elbow Unit, Clínico San Carlos Hospital, Complutense University, Madrid, Spain

14:30 - 14:35

### Efficacy of bone marrow-stimulating technique in rotator cuff repair

Kerem Bilsel<sup>1</sup>, M.D., FEBOT, Assoc. Prof; Fatih Yildiz<sup>1</sup>, M.D., Assist Prof; Mehmet Kapicioglu<sup>1</sup>, M.D; Gokcer Uzer<sup>1</sup>, M.D., Assist Prof; Mehmet Elmadag<sup>1</sup>, M.D; Anil Pulatkan<sup>1</sup>, M.D, Mukaddes Esrefoglu<sup>2</sup>, M.D, Prof; Ergun Bozdag<sup>3</sup>, PhD; Guiseppe Milano<sup>4</sup>, MD, Assoc. Prof

<sup>1</sup>Department of Orthopedics and Traumatology, Bezmialem Vakif University School of Medicine, Vatan Cd, Fatih, Istanbul, Turkey. <sup>2</sup>Department of Histology, Bezmialem Vakif University School of Medicine, Vatan Cd, Fatih, Istanbul, Turkey.

<sup>3</sup>Biomechanics Laboratory, Department of Mechanical Engineering, Istanbul Technical University, Gumussuyu Cd, Istanbul, Turkey. <sup>4</sup>Department of Orthopedics and Traumatology, Catholic University, Rome, Italy

14:35 - 14:40

### Injury mechanisms in acute shoulder injuries and rotator cuff tears in a general population

<u>Martine Enger</u><sup>1</sup>, Stein Arve Skjaker<sup>1</sup>, Knut Melhuus<sup>1</sup>, Lars Nordsletten<sup>2</sup>, Are Hugo Pripp<sup>3</sup>, Stefan Moosmayer<sup>4</sup>, Jens Ivar Brox<sup>5</sup>

- <sup>1.</sup> Section for Orthopaedic Emergency, Orthopaedic Department, Oslo University Hospital.
- <sup>2.</sup> Orthopaedic Department, Oslo University Hospital.
- <sup>3</sup> Oslo Centre of Biostatistics and Epidemiology, Research Support Services, Oslo University Hospital.
- <sup>4</sup> Department of Orthopaedic Surgery, Martina Hansens Hospital.
- <sup>5</sup> Department of Physical Medicine and Rehabilitation Oslo University Hospital.

14:40 - 14:45

## Coracoid tunnels in open and arthroscopic treatment of acromioclavicular dislocation: a cadaveric study and a systematic review of the literature

L. Barberis, G. P. Vasario, S. Marenco, M. J. Calò, F. Castoldi Italy



# SECEC-ESSSE | EUROPEAN SOCIETY FOR SURGERY CONGRESS | OF THE SHOULDER AND THE ELBOW



### BERLIN 2017 · GERMANY · SEPTEMBER 13-16

### SCIENTIFIC PROGRAM

### FRIDAY, SEPTEMBER 15th

14:45 - 14:50

### Revisions of shoulder arthroscopies reveal indication-associated rates of low-grade infections

<u>Stephan Pauly</u>, Christian Gerhardt, Andrej Trampuz, Markus Scheibel Center for Musculoskeletal Surgery, Charité-Universitaetsmedizin Berlin, Germany

14:50 - 14:55

## Comparative study of total shoulder arthroplasty versus total shoulder surface replacement for glenohumeral osteoarthritis with minimum 2-year follow-up.

Kooistra BW, Willems WJ, Lemmens E, Hartel BP, van den Bekerom MP, van Deurzen DF

Department of Orthopaedic Surgery, Onze Lieve Vrouwe Gasthuis, Amsterdam, The Netherlands

14:55 - 15:00

### Patient Specific Guide in Reverse Shoulder Arthroplasty - what does it change?

<u>Tânia Freitas</u>¹, Guilherme França¹, Nuno Oliveira¹, Carlos Mateus¹, Manuel Vieira da Silva¹.².³, Nuno Ferreira¹, Nuno Sevivas¹¹ Orthopaedics Department, Hospital de Braga, Braga, Portugal ²Life and Health Sciences Research Institute (ICVS), School of Medicine, University of Minho, Campus de Gualtar, Braga, Portugal. ³ICVS/3B's - PT Government Associate Laboratory, Braga / Guimarães, Portugal

15:00 - 15:05

### Accelerated rehabilitation protocol following reverse total shoulder arthroplasty. A new concept

<u>E Fawzy</u>, P Consigliere, J Lee, C Whitney-Lagen, L Natera, J Bruguera, G Sforza, E Atoun, O Levy

Reading Shoulder Unit, Royal Berkshire and Berkshire Independent Hospitals, Reading, UK

15:05 - 15:10

## Risk of revision caused by periprosthetic infection after shoulder arthroplasty: 6,877 primary arthroplasties from the Danish Shoulder Arthroplasty Registry

<u>Jeppe Vejlgaard Rasmussen</u>, Sahar Moeini, Stig Brorson, Anna Kathrine Sørensen, Bo Sanderhoff Olsen

Department of Orthopedics Section for Shoulder and Elbow Surgery. Herley Hospital, University of Copenhagen Denmark

15:10 - 15:15

### Shoulder arthropathy secondary to syringomyelia – systematic review and case series

Wawrzyniak A., Lubiatowski P., Romanowski L.

Department of Traumatology, Orthopaedics and Hand Surgery, Poznań University of Medical Science.Rehasport Clinic, Poznań, Poland

### SECEC PRESIDENTIAL GUEST LECTURE

Ups and downs in Shoulder and Elbow surgery -How to strive for the mountain top and bring others with you

ROOM POTSDAM · 15:15 - 15:45



**Felix H. "Buddy" Savoie III, MD**ASES President. Tulane University - New Orleans
Chairman of Orthopaedic Surgery Chief of
Sports Medicine. USA

**COFFEE BREAK** 15:45 - 16:15



### SYMPOSIUM 2

### **BONY-MEDIATED ANTERIOR SHOULDER INSTABILITY**

Chair: Olivier Verborgt (Belgium)

ROOM POTSDAM · 16:15 - 17:45

16:15 - 16:30

### Biomechanical perspectives of bony-mediated shoulder instability

Laurent Willemot

**Belgium** 

16:30 - 16:45

### Clinical and radiological examination of bony-mediated shoulder instability and treatment implications

Przemyslaw Lubiatowski

Poland

16:45 - 17:00

### Remplissage and humeral head grafting procedures: techniques and long-term results

Giovanni Di Giacomo

Italv

17:00 - 17:15

#### Coracoid transfer procedures: techniques and long-term results Lionel Neyton

France

17:15 - 17:30

### Free bone grafting procedures: the past, the present and the future

Markus Scheibel

Germany

17:30 - 17:45

#### Discussion



ROOM POTSDAM · 17:45 - 19:15





# SECEC-ESSE | EUROPEAN SOCIETY FOR SURGERY OF THE SHOULDER AND THE ELBOW

### BERLIN 2017 · GERMANY · SEPTEMBER 13-16

### **SCIENTIFIC PROGRAM**

### SATURDAY, SEPTEMBER 16th

### **INSTRUCTIONAL COURSE LECTURE 7**

#### **CHALLENGES IN SHOULDER ARTHROPLASTY**

Chair: Anders Ekelund (Sweden)
ROOM PAVILLON · 07:30 - 08:45

07:30 - 07:40

#### The infected arthroplasty

Ludwig Seebauer Germany 07:40 - 07:50

### Anatomical or reverse arthroplasty in osteoarthritis - practical approach for preoperative evaluation

Ofer Levy UK

07:50 - 08:00

### Surgical technique for reverse arthroplasty in acute proximal humeral fractures

Francois Sirveaux

France

08:00 - 08:10

### Bone grafting techniques of the glenoid

Anders Ekelund

Sweden

08:10 - 08:20

#### How to remove a well fixed humeral component

Lieven de Wilde

Belgium

08:20 - 08:45

Discussion

### **INSTRUCTIONAL COURSE LECTURE 8**

#### RADIOHUMERAL OSTEOARTHRITIS

Chair: Adam Watts (UK)

ROOM CHARLOTTENBURG I-II · 07:30 - 08:45

07:30 - 07:40

#### Cartilage debridement and Pridie techniques

Adam Watts

UK

07:40 - 07:50

#### Shortening osteotomy

Lars Peter Mueller

Germany

07:50 - 08:00

### Interposition arthroplasty

Antonio Foruria De Diego

Spain

08:00 - 08:10

#### Arthroscopic radial head resection

Raul Barco Spain 08:10 - 08:20

#### Radiohumeral arthroplasty

Roger van Riet Belgium

08:20 - 08:45

Discussion

### INSTRUCTIONAL COURSE LECTURE 9

### MANAGEMENT OF COMPLICATIONS IN SHOULDER AND ELBOW SURGERY

Chair: Bernhard Jost (Switzerland)
ROOM BELLEVUE · 07:30 - 08:45

07:35 - 07:49

#### Arthroscopic rotator cuff repair

Mehmet Demirhan

Turkey

07:49 - 08:03

#### Proximal humerus fractures

Uli Brunner

Germany

08:03 - 08:17

#### Reverse total shoulder arthroplasty

Christian Gerber

Switzerland

08:17 - 08:31

Acute and chronic elbow instability

Pierre Mansat

France

08:31 - 08:45

### Distal humerus fractures

Franz Kralinger

Austria

\* 2 minutes after each talk

### **TECHNOLOGY SESSION**

#### **TECHNOLOGY IN EDUCATION**

Chair: Thomas Gregory (France)

ROOM CHARLOTTENBURG III · 07:30 - 08:45



### SCIENTIFIC PROGRAM

### SATURDAY, SEPTEMBER 16th

### **SCIENTIFIC SESSION 11**

#### REVERSE SHOULDER ARTHROPLASTY-I

Moderators: Carlos Torrens (Spain)
Falk Reuther (Germany)
ROOM POTSDAM · 09:00 - 10:30

09:00 - 09:08

OP-107. Effect of humeral and glenoid combination on range of motion in reverse shoulder arthroplasty

Pierrix Deransart<sup>1</sup>, Gilles Walch<sup>1</sup>, Alain Farron<sup>2</sup>, Alexandre Lädermann<sup>3</sup>

- <sup>1.</sup> IMASCAP, Brest, France
- <sup>2.</sup> CHUV, Lausanne, Switzerland

09:08 - 09:16

OP-108. Can a functional difference be detected in reverse arthroplasty with 135° vs. 155° prosthesis for the treatment of rotator cuff arthropathy: a prospective randomized study

<u>Yousef Shishani</u>¹, Evan Lederman², Patrick Denard³, Reuben Gobezie⁴

- <sup>1.</sup> The Cleveland Shoulder Institute, Cleveland, United States
- <sup>2</sup> The Orthopedic Clinic Association, University of Arizona, College of Medicine, Phoenix, United States
- <sup>3</sup> Southern Oregon Orthopedics, Medford, United States
- <sup>4.</sup> The Cleveland Shoulder Institute, Medfordcleveland, United States

#### 09:16 - 09:24

OP-109. Does the glenosphere size influences mid to long terms clinical results of reversed shoulder arthroplasties - 36 and 42 glenospheres

Philippe Clavert<sup>1</sup>, Agathe Kling<sup>1</sup>, François Sirveaux<sup>2</sup>, Luc Favard<sup>3</sup>, Gilles Walch<sup>4</sup>

- <sup>1.</sup> Shoulder and Elbow Service University Hospital Strasbourg, Strasbourg, France
- <sup>2.</sup> Shoulder and Elbow Service, Nancy, France
- <sup>3.</sup> Shoulder and Elbow Service, Tours, France
- <sup>4.</sup> Centre Orthopédique Santy, Lyon, France

#### 09:24 - 09:32

OP-110. Correlation between the humeral component retroversion and the internal rotation in reverse shoulder arthroplasty

<u>Christina - Garving</u>, Ulrich - Bechler, Ulrich H Brunner Krankenhaus Agatharied, Hausham, Germany

#### 09:32 - 09:40

OP-111. Not repairing the subscapularis in reverse shoulder arthroplasty does not change the final outcome: a prospective controlled study.

<u>Sabri Dlimi</u><sup>1</sup>, Stefano Tognon<sup>1</sup>, Renato Salvador<sup>2</sup>, Diego Carniel<sup>1</sup>, Roberto Ferrante<sup>1</sup>, Francesco Bisco<sup>1</sup>, Camobrecco Domenico<sup>1</sup>, Oreste Arduin<sup>1</sup>, Camille Saffaye<sup>1</sup>, Paolo Piovan<sup>1</sup>

- <sup>1.</sup> Department of Orthopaedic Surgery, Casa di Cura Porto Viro, Italy, Porto Viro, Italy
- <sup>2</sup> Department of Surgery, School of Medicine, University of Padua, Italy, Padova, Italy

09:40 - 09:48

OP-112. Long-term results of reverse total shoulder arthroplasty for massive irreparable rotator cuff tears in patients younger than 60 years

<u>Lukas Ernstbrunner,</u> Aline Suter, Sabrina Catanzaro, Stefan Rahm, Christian Gerber

Balgrist University Hospital, Zurich, Switzerland

09:48 - 09:56

OP-113. Long term results after reverse shoulder arthroplasty: glenoid notch or glenoid osteolysis?

<u>Stéphane Jullion</u><sup>1</sup>, Adrien Jacquot<sup>1</sup>, Thomas Goetzmann<sup>1</sup>, François Sirveaux<sup>1</sup>, Pascal Boileau<sup>2</sup>, Daniel Molé<sup>1</sup>

- <sup>1.</sup> Centre Chirurgical Emile Gallé, Nancy, France
- <sup>2.</sup> Hôpital Pasteur <sup>2</sup>, Nice, France

09:56 - 10:04

OP-114. Survivorship analysis of 1953 reverse shoulder arthroplasties (RSA) followed for five to twenty-two years: predictive factors of revision.

<u>Luc Favarc<sup>L</sup></u>, Julien Berhouet<sup>I</sup>, Mikael Chelli<sup>2</sup>, Pascal Boileau<sup>3</sup>, Gilles Walch<sup>4</sup>

- <sup>1.</sup> CHU Tours, Tours Cedex, France
- <sup>2.</sup> CHU Amiens, Amiens, France
- 3. CHU Nice, Nice, France
- <sup>4.</sup> Santy, Lyon, France

10:04 - 10:12

OP-115. Resurfacing hemiarthroplasty versus reverse shoulder arthroplasty in treatment of cuff tear arthropathy - a matched-pair analysis

<u>Mette Ammitzbøl</u>l, Amin Baram, Jeppe Vejlgaard Rasmussen, Bo Sanderhoff Olsen

Herlev Hospital, Copenhagen, Denmark

10:12 - 10:20

OP-116. BIO-RSA with allograft bone grafting of the glenoid surface, with a minimum follow-up of 5 years

<u>Tjarco DW Alta</u><sup>1</sup>, Nicolas Morin-Salvo<sup>2</sup>, Charles Bessière<sup>2</sup>, Pascal Boileau<sup>2</sup>

- <sup>1.</sup> Spaarne Gasthuis, Hoofddorp, Netherlands, The
- <sup>2.</sup> IULS Hôpital Pasteur <sup>2</sup>, Nice, France



### **SCIENTIFIC PROGRAM**

### SATURDAY, SEPTEMBER 16th

10:20 - 10:28

OP-117. Mid-term results of metallic lateralization in reverse shoulder arthroplasty.

<u>Jean-David Raphael Werthel</u><sup>1</sup>, Ali Maqdes<sup>2</sup>, Philippe Valenti<sup>3</sup>

- <sup>1.</sup> Hôpital Ambroise Paré, Boulogne-Billancourt, France
- <sup>2.</sup> Al Razi Orthopaedic Hospital, Kuwait City, Kuwait
- 3. Kuwait City, Paris, France

#### AWARD SESSION

#### **AWARD SESSION**

Moderator: Juan Bruguera (Spain) ROOM POTSDAM · 11:00 - 11:50

### **INVITED SOCIETIES SESSION**

#### **GERMAN SOCIETIES DVSE AND AGA**

Moderators: Matthias Flury (Switzerland)
Markus Scheibel (Germany)

ROOM POTSDAM · 12:00 - 12:50



German Shoulder and Elbow Society (DVSE)



Society of Arthroscopy and Joint Surgery (AGA)

The value of multicenter studies (MCS) in the german speaking societies

Dirk Maier, Germany

#### **DVSE - MCS**

Acute Rockwood type III injuries – surgical vs non-operative management

Mark Tauber, Germany

First-time anterior shoulder dislocation – immobilization vs arthroscopic stabilization

Marvin Minkus, Germany

#### AGA - MCS

Clinical and structural results after arthroscopic revision after failed primary rotator cuff repair

Eddi Buess, Switzerland

Arthroscopic reconstruction of bony avulsions of the rotator cuff David Krüger, Germany

### **LUNCH BREAK**

**EXHIBITION AREA** · 12.50 - 13.40

#### **SCIENTIFIC SESSION 12**

### REVERSE SHOULDER ARTHROPLASTY-II

Moderators: Alain Farron (Switzerland) Philip Kasten (Germany)

ROOM POTSDAM · 13:40 - 14:20

13:40 - 13:48

OP-120. Outcome and complications after reverse shoulder arthroplasty in patients with parkinson's disease

<u>Christian Jung,</u> Hans-Kaspar Schwyzer, Matthias Flury, Laurent Audigé, Christoph Kolling

Schulthess Clinic, Zurich, Switzerland

13:48 - 13:56

### OP-121. Are convertible platform systems really revisable?

<u>Albert Ferrando</u><sup>1</sup>, Luis Natera<sup>2</sup>, Paolo Consigliere<sup>2</sup>, Caroline Witney-Lagen<sup>2</sup>, Juan Bruguera<sup>2</sup>, Giuseppe Sforza<sup>2</sup>, Ehud Atoun<sup>2</sup>, Ofer Levy<sup>2</sup>

- <sup>1.</sup> Hospital Politecnic i Universitari La Fe, Valencia, Spain
- <sup>2.</sup> Reading Shoulder Unit, Reading, United Kingdom

13:56 - 14:04

### OP-122. Reverse shoulder arthroplasty for failed hemi, a 5 year minimum follow up study

<u>Thomas D Ollonne</u>, Pascal Boileau, Toby Baring, Patrick Gendre CHU Nice, Nice, France

14:04 - 14:12

### OP-123. Reconstruction of the proximal humerus with massive allograft and reverse shoulder arthroplasty

<u>Jean-Luc Raynier</u><sup>1</sup>, Patrick Gendre<sup>1</sup>, Yves Bouju<sup>2</sup>, Olivier Gastaud<sup>1</sup>, Thomas D'Ollonne<sup>1</sup>, Christophe Trojani<sup>1</sup>, Luc Favard<sup>8</sup>, Pascal Boileau<sup>1</sup>

- 1. IULS Hôpital Pasteur 2, Nice, France
- <sup>2.</sup> Institut Main Atlantique, Nantes, France
- <sup>3.</sup> Hôpital Trousseau, Tours, France

14:12 - 14:20

### OP-124. Outcomes of endoprosthetic replacement for massive proximal humeral bone deficiency

Mohamed S. Galhoum<sup>1</sup>, Simon P Frostick<sup>2</sup>, Amanda Wood<sup>8</sup>

<sup>1.</sup> Orthopedic Surgery Department, Royal Liverpool and Broadgreen University Hospital NHS Trust, Liverpool, United Kingdom



### SCIENTIFIC PROGRAM

### SATURDAY, SEPTEMBER 16th

<sup>2</sup> Musculoskeletal Science Research Group, Department of Molecular and Clinical Cancer Medicine, Institute of Translational Medicine, Faculty of Health and Life Sciences, University of Liverpool, Liverpool, UK, Liverpool, United Kingdom

<sup>3.</sup> Musculoskeletal Science Research Group, Department of Molecular and Clinical Cancer, Liverpool, United Kingdom

### SCIENTIFIC SESSION 13

#### **MISCELLANEOUS - II**

Moderators: Cecilie Piene Schroeder (Norway) Lars-Johannes Lehmann (Germany)

ROOM POTSDAM · 14:30 - 15:20

#### 14:30 - 14:38

## OP-125. No association between propionibacterium acnes and frozen shoulder; shoulder injections increase likelihood of shoulder capsule colonisation

<u>Simon John Booker</u>, Matthew Boyd, Sian Gallacher, Jonathan P Evans, Cressida Auckland, Jeffrey Kitson, William Thomas, Chris Smith

Royal Devon and Exeter Hospital, Exeter, United Kingdom

#### 14:38 - 14:46

### OP-126. Propionibacterium acnes in primary reverse shoulder arthroplasty. From skin to deep layers.

<u>Carlos Torrens.</u> Raquel Mari, Albert Alier, Lluis Puig, Fernando Santana Santana

Hospital del Mar, Barcelona, Spain

#### 14:46 - 14:54

### OP-127. Cefazolin is superior to cefonicid for antibiotic prophylaxis in shoulder surgery

Kazum Efraim, Ofir Chechik<sup>1</sup>, Ronen Ben-Ami<sup>2</sup>, Oleg Dolkart<sup>1</sup>, Yariv Goldstein<sup>1</sup>, Dani Rotman<sup>31</sup>, Eran Maman<sup>1</sup>

- <sup>1.</sup> Shoulder Unit, Orthopedic Surgery Division, Tel-Aviv Medical Center, Tel Aviv, Israel
- <sup>2</sup> Infectious Diseases Unit, Tel Aviv Sourasky Medical Center, Tel Aviv, Israel

#### 14:54 - 15:02

## OP-128. Interest of the glenoid hull method for analyzing humeral subluxation in primary glenohumeral osteoarthritis

<u>Soufyane Bouacida,</u> Cyril Lazerges, Michel Chammas, Bertrand Coulet

CHU Lapeyronie, Montpellier, France

#### 15:02 - 15:10

# OP-129. Glenoid bone deficiency in anatomic total shoulder arthroplasty – clinical impact of a new treatment-based classification system

<u>Birgit S Werner</u>, Inken Wiese, Robert Hudek, Frank Gohlke Rhön Klinikum AG, Bad Neustadt, Germany

#### 15:10 - 15:18

## OP-130. A novel shoulder disability staging system for scapulothoracic arthrodesis in patients with facioscapulohumeral dystrophy

<u>Ilker Eren¹, Olgar Birsel¹, Özgür Öztop Çakmak², Ayça Aslanger³,</u> Mehmet Demirhan¹, Piraye Oflazer⁴, Yasemin Gürsoy Özdemir², Hülya Kayserili², Serpil Eraslan⁵

- <sup>1.</sup> Koc University, School of Medicine, Department of Orthopaedics and Traumatology, Istanbul, Turkey
- <sup>2</sup> Koc University, School of Medicine, Department of Neurology, Istanbul, Turkey
- <sup>3</sup> Koc University, School of Medicine, Department of Medical Genetics, Istanbul, Turkey
- <sup>4.</sup> Memorial Hospital, Department of Neurology, Istanbul, Turkey
- <sup>5.</sup> Koc University, School of Medicine, Department of Molecular Genetics, Istanbul, Turkey

### **SCIENTIFIC SESSION 14**

#### **NEW TECHNIQUES / TIPS & TRICKS**

Moderators: Mario Borroni (Italy) Natascha Kraus (Germany)

ROOM POTSDAM · 15:20 - 16:15

#### 15:20 - 15:28

### $\mbox{OP-131}.$ The "fishmouth" long head of the biceps biological tenodesis without implant.

<u>Juan Bruguera<sup>1</sup></u>, Luis Gerardo Natera<sup>1</sup>, Luigi Piscitelli<sup>2</sup>, Paolo Consigliere<sup>1</sup>, Caroline Witney-Lagen<sup>1</sup>, Ofer Levy<sup>1</sup>

- <sup>1.</sup> Reading Shoulder Unit, Reading, Berkshire, United Kingdom
- <sup>2</sup> Hospital Santa Maria della Misericordia, Perugia, Italy

#### 15:28 - 15:36

### OP-132. Acromioplasty planification: a randomized prospective study

Caecilia Charbonnier<sup>1</sup>, Frank C Kolo<sup>2</sup>, Alexandre Lädermann<sup>3</sup>

- <sup>1.</sup> Artanim, Meyrin, Switzerland
- <sup>2.</sup> Rive Droite Radiology Center, Meyringeneva, Switzerland
- 3. La Tour Hospital, Meyrin, Switzerland



### **SCIENTIFIC PROGRAM**

### SATURDAY, SEPTEMBER 16th

15:36 - 15:44

OP-133. A Shortcut to arthroscopic suprascapular nerve decompression at the suprascapular notch: new arthroscopic landmarks and surgical technique

<u>Hatem Galal Said</u><sup>1</sup>, Ayman Farouk Abdelkawi<sup>1</sup>, Tarek Nabil Fetih<sup>1</sup>, Ahmed Wahid Kandil<sup>2</sup>

- <sup>1.</sup> Orthopedic Department, Assiut University Hospital, Assiut, Egypt
- <sup>2.</sup> Orthopedic Department, Alexandria University Hospital, Alexandria, Egypt

15:44 - 15:52

OP-134. Clinical outcome in patients with thoracic outlet syndrome who had arthroscopic-assisted transaxillary first rib resection

<u>Yasuhiro Mitsui</u><sup>1</sup>, Masafumi Gotoh<sup>1</sup>, Hirokazu Honda<sup>1</sup>, Ryo Amamoto<sup>1</sup>, Takahiro Okawa<sup>1</sup>, Naoto Shiba<sup>2</sup>

- <sup>1.</sup> Kurume University Medical Center, Kurume, Japan
- <sup>2.</sup> Kurume University Hospital, Kurume, Japan

15:52 - 16:00

OP-135. Double nerve transfer for the reanimation of isolated deltoid palsies.

<u>Thibault Lafosse</u>, Thibault Gerosa, Malo Lehanneur, Emmanuel Masmejean, Jerome Pierrart, Arnaud Walch

European Hospital Georges Pompidou, Paris, France

16:00 - 16:08

OP-136. Osteotomy of ulna and humerus with preservation of triceps tendon for revision of total elbow arthroplasty

Christophe Spormann

Endoclinic Klinik Hirslanden, Zürich, Switzerland

### **SCIENTIFIC SESSION 15**



#### REHABILITATION I

Moderators: Ingrid Hultenheim Klintberg (Sweden) Yasmaine Karel (Netherlands)

**ROOM PAVILLON** · 14:00 - 15:00

14:00 - 14:06

**OP-137.** Sensomotoric deficits following shoulder surgery Knut Beitzel<sup>†</sup>, Stefan Buchmann<sup>2</sup>, Robin Köhler<sup>†</sup>, Fabian Stöcker<sup>3</sup>, Andreas B Imhoff<sup>†</sup>, Sven Reuter<sup>2</sup>

- <sup>1</sup>. Department of Orthopaedic Sportsmedicine, TU Munich, Munich, Germany
- 2. OFZ Weilheim, Weilheim, Germany
- 3. Department of Sports Science, TU Munich, Munich, Germany

14:06 - 14:12

### OP-138. Early mobilization after rotator cuff repair, does it really matter?

<u>Marwan Haddad</u><sup>1</sup>, Galit Daniel-Lavee<sup>1</sup>, Wasim Mshiel<sup>1</sup>, Yaniv Keren<sup>2</sup>, Yaron Berkovich<sup>2</sup>

- 1. Galilee Medical Center, Naharyia, Israel
- <sup>2</sup>. Rambam Medical CAMPUS, Haifa, Israel

14:12 - 14:18

### OP-139. How does shoulder immobilization influence daily physical activity – an accelerometer based study

<u>Dennis Liem,</u> Monika Grabowski, Georg Gosheger, Kristian Schneider, Sebastian Klingebiel, Dominik Schorn, Carolin Rickert University Hospital Muenster, Münster, Germany

14:18 - 14:24

OP-140. One-year follow-up of the progressive exercise training for patients with rotator cuff related shoulder pain: single group study to investigate the effects on pain severity and disability status

Elif Turgut, Irem Düzgün

Hacettepe University, Ankara, Turkey

14:24 - 14:30

### OP-141. Preoperative factors influence the recovery of forward flexion following reverse shoulder arthroplasty

Solenn Gain, Philippe Collin

CHP Saint Grégoire, Saint Grégoire, France

14:30 - 14:36

### OP-142. Accelerated rehabilitation protocol following reverse total shoulder arthroplasty. A new concept.

<u>Paolo Consigliere</u><sup>1</sup>, Jonathon Lee<sup>1</sup>, Caroline Witney-Lagen<sup>1</sup>, Luis Natera<sup>1</sup>, Giuseppe Sforza<sup>1</sup>, Juan Bruguera<sup>2</sup>, Ruben Abraham<sup>3</sup>, Ehud Atoun<sup>1</sup>, Ofer Levy<sup>1</sup>

- <sup>1</sup>. Reading Shoulder Unit, Royal Berkshire and Berkshire Independent Hospitals, Reading, United Kingdom
- <sup>2</sup>. Reading Shoulder Unit, Berkshire Independent Hospitals, Reading, United Kingdom
- 3. Royal Berkshire Hospital NHS FT, Reading, United Kingdom

14:36 - 14:42

# OP-143. Development and use of a tool for quantifying physiotherapy treatment of subacromial impingement syndrome / rotator cuff tendinopathy (SIS/RCT) patients

<u>Michael J Smith</u><sup>1</sup>, Robert Goldsmith<sup>2</sup>, Anne Wilkes<sup>2</sup>, Timothy Matthews<sup>2</sup>

- 1. Cardiff University, Cardiff, United Kingdom
- <sup>2</sup>. Cardiff and Vale University Health Board, Cardiff, United Kingdom



### SCIENTIFIC PROGRAM

### SATURDAY, SEPTEMBER 16th

14:42 - 14:48

OP-144. The efficacy of cryotherapy for dysfunctions primarily developed from the musculo skeletal system - a systematic review

Ingrid Hultenheim Klintberg

Institute of Neuroscience and Physiology, Department of Health and Rehabilitation, Unit of Physiotherapy, Lerum, Sweden

14:48 - 14:54

OP-145. Fat pad sign, undervalued and often neglected problem, can be the main obstacle to restoring extension in elbow ioint.

Ana Todorova Nikolova, Deyana Pandova Hristova Pilates Sport Studio, Sofia, Bulgaria

### **SCIENTIFIC SESSION 16**



#### **REHABILITATION II**

Moderators: Andre Le Leu (UK) Dick Egmond (Germany)

**ROOM PAVILLON** · 15:00 - 16:00

15:00 - 15:06

OP-146. Conservative rehabilitation for shoulder instability in an elite gymnast

<u>Hilde - Fredriksen</u>

Norwegian Olympic Sports Center, Oslo, Norway

15:06 - 15:12

OP-147. The acute effect of kinesiotaping in surgically repaired shoulders with history of anterior instability: a three-dimensional motion analysis

<u>Elif Turgut,</u> Gazi Huri, Taha I Yildiz, Egemen Turhan, Leyla S Eraslan, Serdar Demirci, Irem Düzgün, Mahmut N Doral Hacettepe University, Ankara, Turkey

15:12 - 15:18

OP-148. New dynamic brace and targeted fast rehab protocol for soccer players with in season gleno humeral anterior dislocation

<u>Marco Conti</u><sup>1</sup>, Raffaele Garofalo<sup>2</sup>, Enrico Ceccarelli<sup>3</sup>, Alessandro Castagna<sup>4</sup>

- 1. MedSport, Varese, Italy
- <sup>2</sup>. Miulli Hospital, Bari, Italy
- 3. Villa Stuart, Roma, Italy
- 4. Humanitas, Milano, Italy

#### 15:18 - 15:24

OP-149. Impact of multidisciplinary rehabilitation on the socioe-conomic burden of shoulder instability – a prospective study. <u>Tania Louise Douglas.</u> Elaine Cobb, Anthony Gilbert, Anju Jaggi Royal National Orthopaedic Hospital, Stanmore, United Kingdom

15:24 - 15:30

**OP-150.** The Scapular Dyskinesis Test: Is it reliable and valid? <u>Michael J Smith</u><sup>1</sup>, Robert Goldmsith<sup>2</sup>, Kevin Nicholas<sup>1</sup>, Samantha Owen<sup>2</sup>

- 1. Cardiff University, Cardiff, United Kingdom
- <sup>2</sup>. Cardiff & Vale University Health Board, Cardiff, United Kingdom

15:30 - 15:36

### OP-151. Influence of selected factors on shoulder proprioception among handball players

<u>Piotr Krzysztof Kaczmarek</u><sup>1</sup>, Przemyslaw Lubiatowski<sup>2</sup>, Pawel Cisowski<sup>1</sup>, Witold Dudzinski<sup>1</sup>, Leszek Romanowski<sup>3</sup>

- 1. Rehasport Clinic, Poznan, Poland
- <sup>2</sup>. Rehasport Clinic; Department of Traumatology, Orthopaedics and Hand Surgery of University of Medical Sciences in Poznan, Poznan, Poland
- <sup>3</sup>. Department of Traumatology, Orthopaedics and Hand Surgery, University of Medical Sciences in Poznan, Poznan, Poland

15:36 - 15:42

### OP-152. Inferior shoulder joint position sense in junior handball players

<u>Hilde - Fredriksen,</u> Piotr Krzysztof Kaczmarek<sup>1</sup>, Przemyslaw Lubiatowski<sup>2</sup>, Pawel Cisowski<sup>1</sup>, Piotr Ogrodowicz<sup>2</sup>, Witold Dudzinski<sup>1</sup>, Leszek Romanowski<sup>3</sup>

- 1. Rehasport Clinic, Poznan, Poland
- <sup>2</sup>. Rehasport Clinic; Department of Traumatology, Orthopaedics and Hand Surgery, University of Medical Sciences in Poznan, Poznan, Poland
- 3. Department of Traumatology, Orthopaedics and Hand Surgery, University of Medical Sciences in Poznan, Poznan, Poland

15:42 - 15:48

OP-153. Kinematics and electromyographic analysis of shoulder girdle in professional archery. A prospective laboratory study <u>Elisa De Santis</u>, Ilaria Parel, Fabio Dellabiancia, Giuseppe Porcellini, Giovanni Merolla

Biomechanics Laboratory, D. Cervesi Hospital, Cattolica, Italy

#### **CLOSING REMARKS**

**ROOM POTSDAM - 16:15** 



# SCIENTIFIC SESSION EUSSER DAY





# SECEC-ESSE | EUROPEAN SOCIETY FOR SURGERY OF THE SHOULDER AND THE ELBOW

### BERLIN 2017 · GERMANY · SEPTEMBER 13-16

### **SCIENTIFIC SESSIONS - EUSSER DAY**

### FRIDAY, SEPTEMBER 15





### **WELCOME SPEECH**

**ROOM PAVILLON · 14:15** 

Marco Conti – EUSSER President Markus Scheibel – SECEC Congress President

### **KEYNOTE SESSION**

#### SPORTING SHOULDER AND ELBOW INJURIES

Moderators: Marco Conti (Italy) & Milena Mirkovic (UK)

**ROOM PAVILLON** · 14.20 - 15:45

14.20-14:35 h

Shoulder pacemaker for functional shoulder instability

Philipp Moroder, Germany

14.35-14.50 h

Hypermobile shoulders in sport

Anju Jaggi, UK

14.50-15.05 h

Dyskinetic scapula in sport

Susanne Gard, Switzerland

15.05-15.20 h

The kinetic chain and its effect on shoulder injuries

Ian Horsley, UK

15:20-15.45 h

Q+A/Panel discussion

#### **COFFEE BREAK**

15:45 - 16:15



#### **KEYNOTE SESSION**

### SHOULDER INJURIES IN SPORT – CONSIDERATIONS FOR REHABILITATION

Moderators: Suzanne Gard (Switzerland) & Philipp Moroder (Germany)
ROOM PAVILLON · 16:15 - 17:45

16:15-16.30 h

Shoulder injuries in tennis

Milena Mirkovic, UK

16.30-16.45 h

Shoulder injuries in rugby/boxing

Ian Horsley, UK

16.45-17:00 h

Shoulder injuries in gymnastics

Philippe Oddoux, France

17:00-17.15 h

Elbow injuries in handball and volleyball

Jelle Heisen, Netherlands

17.15-17.45 h

Q+A/Panel discussion

### **EUSSER GENERAL ASSEMBLY**

**ROOM PAVILLON · 17:45 - 18:45** 





### **SCIENTIFIC SESSIONS - EUSSER DAY**

### SATURDAY, SEPTEMBER 16th





**CONJOINT SESSION SECEC - EUSSER** 

### **KEYNOTE SESSION**

RETURN TO PLAY FOLLOWING SHOULDER AND ELBOW INJURIES - PART 1

Moderators: Anju Jaggy (UK) & Peter Brownson (UK) ROOM PAVILLON · 09:00 - 10:30

#### 09.00 h

#### Introduction

09.05-09.15 h

Shoulder "reconstruction" in goal keepers

Alessandro Castagna, Italy

09.15-09.30 h

Return to goal keeping following shoulder reconstruction

Ben Ashworth, UK

09.30-09.45 h

**Questions and Answers** 

#### 09.45-09.55 h

Rotator cuff repairs and return to sports in gymnasts

Markus Scheibel, Germany

09.55-10.10 h

Rehabilitation of rotator cuff tendinopathy

in tennis players

Milena Mirkovic, UK

10.10-10.25 h

Q+A/Panel discussion

#### **COFFEE BREAK**

10:30 - 11:00



### RETURN TO PLAY FOLLOWING SHOULDER AND ELBOW INJURIES - PART 2

Moderators: Yasmaine Karel (Netherlands) & Marco Conti (Italy)
ROOM PAVILLON · 11:00 - 13:00

#### 11.00-11.10 h

Surgical options for AC joint sprains in contact sports

Raffaele Garofalo, Italy

11.10-11.25 h

Return to play following AC joint sprain/s

Mauch Frieder, Germany

11.25-11.40 h

**Questions and Answers** 

11.40-11.55 h

Elbow MCL reconstruction in throwing athlete

Christian Gerhardt, Germany

11.55-12.10 h

Return to sport following elbow MCL reconstruction

Andre Le Leu, UK

12.10-12.25 h

Q+A/Panel discussion

12.25-12.35 h

SLAP repair in overhead athletes

Peter Brownson, UK

12.35-12.50 h

Return to handball following SLAP repair

Ewa Heidvall, Sweden

12.50-13.00 h

Q+A/Panel discussion

### **LUNCH BREAK**



**EXHIBITION AREA · 13:00 - 14:00** 

### PAPER PRESENTATIONS 1

#### SCIENTIFIC SESSION 15 · REHABILITATION I

Moderators: Ingrid Hultenheim Klintberg (Sweden) &

Yasmaine Karel (Netherlands)

**ROOM PAVILLON** . 14:00 - 15:00

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### **SCIENTIFIC SESSIONS - EUSSER DAY**

### SATURDAY, SEPTEMBER 16TH

### PAPER PRESENTATIONS 2

SCIENTIFIC SESSION 16 · REHABILITATION II

Moderators: Andre Le Leu (UK) & Dick Egmond (Germany)

ROOM PAVILLON · 15:00 - 16:00

(Page 47)

### WORKSHOPS

**ROOM PAVILLON** · 16:00 - 18:00

#### 16.00-17.00

A1 - Upper limb screening tests for return to play lan Horsley, UK
A2 - Exercise progression for RTP in overhead athletes
Susanne Gard, Switzerland

### 17.00-18.00

B1 - Manual therapy for elbow rehabilitation in sport

Jelle Heisen, Netherlands

B2 - Assessment and rehabilitation principles for the rotator cuff

Anju Jaggi, UK



# SECEC-ESSE CONGRESS EUROPEAN SOCIETY FOR SURGERY OF THE SHOULDER AND THE ELBOW



### BERLIN 2017 · GERMANY · SEPTEMBER 13-16

### **LUNCH WORKSHOPS (INDUSTRY SPONSORED)**

### THURSDAY, SEPTEMBER 14th

12.55-14.25 h

### FRIDAY, SEPTEMBER 15th

12.40-14.10 h

### **BELLEVUE**

### WRIGHT

Arthroplasty Symposium / BLUEPRINT™ for Reversed Configuration "All-inclusive"

### **SCHÖNEBERG**



Reconstructing deformed glenoids from anatomic to reverse solutions

#### **PAVILLON**



Superior Capsular Reconstruction

### **BELLEVUE**



Arthroplasty Symposium & Workshop / How to treat complex glenoid cases?

#### **TEGEL**

### CONMED

Current concepts in the Arthroscopic treatment of rotator cuff tears

#### **TIERGARTEN**



**Advanced Rotator Cuff Solutions** 

### CHARLOTTENBURG I - II



How Trabecular Titanium has improved our clinical practice



The latest developments in shoulder instability

### **SCHINKEL**

### **C** Exactech®

Bring on the Challenge. Solutions for your complex shoulder cases

### CHARLOTTENBURG III



Clinical results and surgical pearls: A decade of experience with RSA inverted material

### **TIERGARTEN**



3 Advanced Techniques in Glenoid Reconstruction

### KOPENICK I-II-III



Cementless glenoid component: new design and long term FU

### KOPENICK I - II - III



Shoulder Injuries in Athletes

### CHARLOTTENBURG III

### ORTH()SPACE

InSpace - Balloon Spacer for Massive Rotator Cuff Tear Over 10000 Patients Treated

### **SCHINKEL**



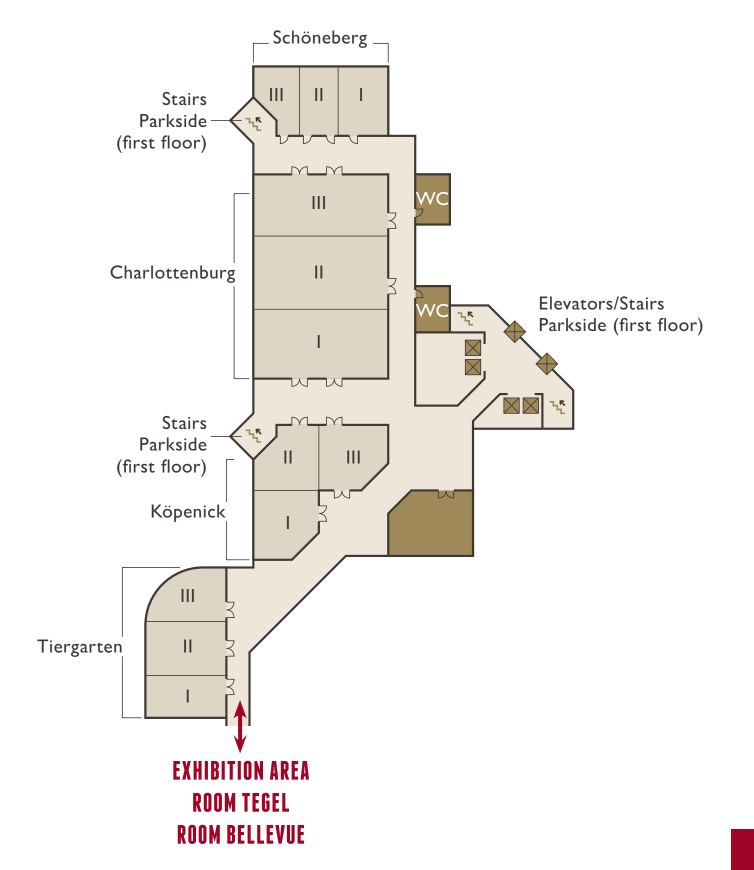
From Reverse to Fast forward...Moving through the Gears with DJO

### **SCHÖNEBERG**

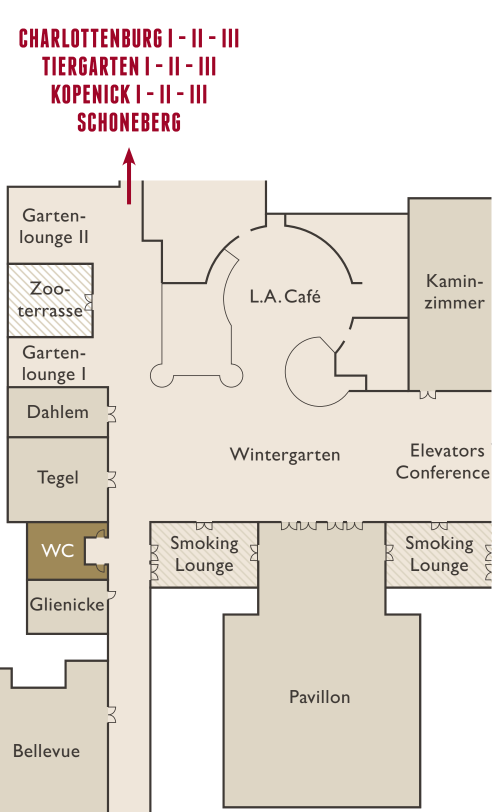


State of the art of anatomic shoulder arthroplasty - Modular vs Stemless

### **LUNCH WORKSHOPS (INDUSTRY SPONSORED)**



### **LUNCH WORKSHOPS (INDUSTRY SPONSORED)**



### **LUNCH WORKSHOPS (INDUSTRY SPONSORED)**

### THURSDAY, SEPTEMBER 14th

12.55-14.25 h



#### ARTHROPLASTY SYMPOSIUM / BLUEPRINT™ FOR REVERSED CONFIGURATION "ALL-INCLUSIVE"

Invited Faculty

Pascal Boileau, France



#### RECONSTRUCTING DEFORMED GLENOIDS FROM ANATOMIC TO REVERSE SOLUTIONS

Faculty

Olivier Verborgt, Belgium AZ Monica Christian Gerber, Switzerland Balgrist



#### CURRENT CONCEPTS IN THE ARTHROSCOPIC TREATMENT OF ROTATOR CUFF TEARS

Presentations are followed by open interactive discussion and hands-on workshop

Chairman

Alessandro Castagna, MD, Italy

Arthroscopic Latissimus Dorsi tendon transfer

Paolo Paladini, MD, Italy

Biceps - to kill or not to kill?

Bilal-Farouk El-Zayat, PD, Germany

Tips and Tricks for Subscapularis tendon repairs

Philippe Collin, MD, France

TIERGARTEN

\* smith&nephew

#### ADVANCED ROTATOR CUFF SOLUTIONS

Chairman

Martyn Snow, UK

Managing the irreparable cuff - Superior capsule reconstruction

Martyn Snow, UK

Matching implant to biology

Nik Verma, USA

Key strategies to improve our healing rate in RCR

Miguel Ruiz Iban, Spain

### **LUNCH WORKSHOPS (INDUSTRY SPONSORED)**

### THURSDAY, SEPTEMBER 14th

12.55-14.25 h

#### **SCHINKEL**

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#### BRING ON THE CHALLENGE. SOLUTIONS FOR YOUR COMPLEX SHOULDER CASES

Introduction, 10yr Anniversary of the Equinoxe rTSA

Chris Roche

Introduction to the Equinoxe Preserve Humeral Stem

Felix (Buddy) Savoie III, MD, USA

Midterm Equinoxe rTSA Clinical Outcomes

Inigo Guisasola, FRCS, UK

The Difficult Glenoid: A Review of Augmented Glenoid Outcomes

Prof. Peter Müller, Germany

Overview of ExactechGPS Shoulder Application: Preop Planning & Computer Navigation

Raul Barco, MD, Spain

**Novel Prosthetic Solutions for Humeral Bone Loss** 

David Collins, MD, USA

Wrap Up

Paolo Grosso

Adjourn



CLINICAL RESULTS AND SURGICAL PEARLS: A DECADE OF EXPERIENCE WITH RSA INVERTED MATERIAL BEARINGS AND STEMLESS ARTHROPLASTY

#### Chairman

Simon Bell, Australia

#### Introduction

Simon Bell, Australia

First Presentation: History and perspectives of RSA and stemless anatomic prosthesis development

Georges Kohut, Switzerland

Second Presentation: Inverted material bearings in RSA: gimmick or necessity?

Falk Reuther, Germany

Third Presentation: Fracture and Fracture Inverse: surgical pearls and pitfalls

Simon Bell, Australia

Discussion and wrap-up:

Stemless arthroplasty: Mid-term results. Past and future perspectives.

Questions from the audience and between moderator/speakers



### **SHOULDER INJURIES IN ATHLETES**

Partial rotator cuff tears in athletes

Christian Gerber, Switzerland

Shoulder injuries in gymnasts

Markus Scheibel, Germany

Rotator cuff lesions in overhead athletes

Dominik C. Meyer, Switzerland

### **LUNCH WORKSHOPS (INDUSTRY SPONSORED)**

### FRIDAY, SEPTEMBER 15th

12.40-14.10 h



#### SUPERIOR CAPSULAR RECONSTRUCTION

#### Chairman

Anthony Romeo

Indications and Safety of the procedure

USA, Anthony Romeo

Evolution of SCR Surgical Technique and clinical results, one to two years

USA, Patrick Denard

Lessons learned, what's my approach today

UK, Matt Ravenscroft



#### ARTHROPLASTY SYMPOSIUM & WORKSHOP / HOW TO TREAT COMPLEX GLENOID CASES?

#### Faculty

Markus Scheibel, Germany Alexandre Lädermann, Switzerland



#### HOW TRABECULAR TITANIUM HAS IMPROVED OUR CLINICAL PRACTICE

Innovations in shoulder arthroplasty: is there a clinical need?

Alessandro Castagna, Milan, Italy

Trabecular titanium: a cutting edge technology applied to the SMR Heritage

Michele Pressacco, Udine, Italy

SMR stemless: unique inlay design for a bone sparing approach

Jörn Kircher, Hamburg, Germany

Complex glenoid reconstruction with bone grafting technique

Ian Trail, Wrightington, UK

Discussion



#### THE LATEST DEVELOPMENTS IN SHOULDER INSTABILITY

Presentations are followed by open interactive discussion and hands-on workshop

#### Chairman

Dennis Liem, MD, PhD, Germany

Resorbable devices for Arthroscopic shoulder stabilization. Are they harmless?

Paolo Paladini, MD, Italy

Bankart and Remplissage procedure for shoulder instability: indications, techniques and outcomes Giuseppe Porcellini, MD, Italy

Solutions for glenoid bone loss - Arthroscopic and open techniques

Raul Barco, MD, Spain

### **LUNCH WORKSHOPS (INDUSTRY SPONSORED)**

### FRIDAY, SEPTEMBER 15th

#### **TIERGARTEN**

### smith&nephew

#### 3 ADVANCED TECHNIQUES IN GLENOID RECONSTRUCTION

#### Chairman

Nik Verma, USA

#### Mini-Open Latarjet

Nik Verma, USA

Suspensory fixation is an alternative to screw fixation for Latarjet procedure

Pascal Bolieau, France

Bone block technique for glenoid bone loss

Ettore Taverna, Italy

#### KOPENICK I.II.III



#### CEMENTLESS GLENOID COMPONENT: NEW DESIGN AND LONG TERM FU

Metal back glenoid implant: an evidence based medicine update

M. Borroni, Italy

New design of cementless convertible glenoid component: review of 90 cases

P. Habermeyer, Germany

TSA: is MB really a bad option?

J. Kany

Benefits of Metal back platform system

Philippe Valenti, France

Interactive session clinical cases and discussion

#### CHARLOTTENBURG III



### INSPACE - BALLOON SPACER FOR MASSIVE ROTATOR CUFF TEAR OVER 10000 PATIENTS TREATED

A biomechanical study with the InSpace on top of rotator cuff repair

Prof. Dr. med. Matthias Pietschmann, Germany

The InSpace pivotal study in the USA

Dr. Nikhil Verma, USA

My clinical approach for the InSpace subacromial spacer

Dr. Laurent Lafosse, France

#### SCHINKEL



#### FROM REVERSE TO FAST FORWARD...MOVING THROUGH THE GEARS WITH DJO

My Early Experience with the AltiVate™ Anatomic System

Dr. Grant Garrigues

AltiVate Anatomic Sawbones Demonstration

Dr. Grant Garrigues

My Seven Year Experience with the Reverse® Shoulder Prosthesis

Dr. Frank Reichwein

Challenging Cases and How We Fix Them (1 case each)

All faculty members

#### SCHÖNEBERG



### STATE OF THE ART OF ANATOMIC SHOULDER ARTHROPLASTY - MODULAR VS STEMLESS

#### Faculty

Ludwig Seebauer, Munich

### **SOCIAL EVENTS**

### WEDNESDAY, SEPTEMBER 13th



#### **WELCOME COCKTAIL- 19.15h**

SECEC 2017 Welcome Cocktail will be held on Wednesday, 13th late afternoon after the Opening Ceremony. (included in the registration fee)

FRIDAY, SEPTEMBER 15th



### GALA DINNER - 20.30h

SECEC 2017 Gala Dinner will be held on Friday, September 15th evening. 120€ (not included in the registration fee)

Venue: Classic Remise

You will find the Classic Remise Berlin in a well restored historic tram depot. Since its opening in 2003 it is one of the most favorite event location in Berlin. Old industry architecture combined with the presentation of historical and classic cars together with precious oldtimers in glass show boxes guaranty an unforgettable ambience.

Mix and mingle with your colleagues and enjoy the sophisticated gastronomy in an incomparable atmosphere of breathtaking architecture and legendary cars.



# SECEC-ESSE CONGRESS | EUROPEAN SOCIETY FOR SURGERY OF THE SHOULDER AND THE ELBOW

### BERLIN 2017 · GERMANY · SEPTEMBER 13-16

### **EXHIBITION CATALOGUE**



#### ARC Korea Co.

#601 6F Postechno, 165, Sunhwan-ro, Jungwon-gu, Seongnam-si, Gyeonggi-do, 13207, Korea Phone: +82 2 3411 2999

Fax: +82 2 6442 4103 info@arc-korea.co.kr

ARC Korea Co., Ltd. is a medical device manufacturer which produces all suture anchor and bioabsorbable implant for orthopedics. Not only is our manufacturing technique unique and valuable in Korea but also our product is special. We have patent and product approval from MFDS for the first. Our attitude is sincere when we research and develop product. We will provide high quality product and technique.



#### Arthrex GmbH

Erwin-Hielscher-Str. 9 81249 München +49 89 90900 50 info@arthrex.de www.arthrex.com

We are a global medical device company and leader in new product development and medical education in orthopedics. With a corporate mission of Helping Surgeons Treat Their Patients Better, Arthrex has pioneered the field of arthroscopy and developed more than 11 000 innovative products and surgical procedures to advance minimally invasive orthopedics worldwide. Our product range comprises electronic equipment for arthroscopy, reconstruction instruments and implants for sports medicine and traumatology, joint prosthetics, and orthobiologic products.



#### ConMed

Frankfurter Straße 74 64521 Gross-Gerau Germany

Phone: 0032 2 526 05 60 DarraghCullen@conmed.com www.conmed.com

ConMed is committed to provide excellent products to enable surgeons to treat their patients better, so as to improve the patient outcomes and to enhance patient care. Please visit us on stand number 20 during the SECEC meeting, so as to explore our latest products — or just pop by for a coffee. We look forward to welcoming you!



#### De Soutter Medical Ltd

Halton Brook Business Park Weston Road, Aston Clinton Aylesbury HP22 5WF United Kingdom

Phone: +44 (0) 1296 634000 Fax: +44 (0) 1296 634033 info@de-soutter.com http://www.de-soutter.com

De Soutter Medical is a company solely focussed on producing advanced power instrument solutions for today's exacting surgical procedures. The company has accumulated years of experience concerning the complex and demanding requirements of advanced surgical techniques and how they need to be augmented with the latest technologies in power instrument design. The products De Soutter produce are the result of continuous investment into research and development of high integrity, precision instruments which surgical teams, the world over, have come to rely on. The company's universal goal is total customer satisfaction.

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DJO, LLC - A DJO Global Company

9800 Metric Blvd Austin, TX 78758 Phone: 800.456.8696 D: 512.834.6219 C: 512.426.0101

courtney.hubbard@djoglobal.com www.djoglobal.com

DJO Global provides solutions for musculoskeletal and vascular health, injury prevention, rehabilitation and pain management as well as joint reconstruction. Our products help prevent injury, rehabilitate after injury or surgery, or manage progression of degenerative disease, enabling patients to keep moving and to return to a healthier lifestyle.

Visit www.DJOglobal.com.



#### **EVOLUTIS**

Avenue de la libération 42720 Briennon FRANCE +33 4 77 60 79 99 evolutis@evolutis42.com

Evolutis is a French orthopedic manufacturer established in 1999. Today, it is a major competitor in many international markets. The company is recognized for the high quality, reliability and effectiveness of its orthopedic implants. More than 30000 units of the "Hactiv" hip system and its by-products have been implanted since its first implantation in 2001.

Evolutis develops and manufacture Hip, Knee, Shoulder and extremity joint replacement devices.

Evolutis products meet all international quality standards including ISO9001 and EN13485 requirements.



#### DUAL SANITALY S.p.A.

Via Giuseppe Di Vittorio 15 10024 Moncalieri (TO) - ITALY Phone: 0039 011 6818411 Fax: 0039 011 6818445 Email: info@dualsanitaly.it www.ekeepitalia.com

Dual Sanitaly S.p.A., a family company, has been producing orthopedic products since 1949.

We propose an innovative line of braces named eKeep®. An all-Italian adventure that started with the creation of the S2 Shoulder Stabilizer®, a product unique in the field of orthotics, the first brace for the prevention of dislocation of the shoulder that controls rather than impedes movement.

The other brace is K1 Posture Keeper® designed to achieve correct dynamic back strengthening. eKeep products are made with technical fabrics acquired from the sporting world have opened up new potential uses that are lacking in other fabrics.



Global Headquarter: Exactech Inc., 2320 NW 66th Court, Gainesville, FL 32653 USA +1 352 377 1140 Exactech International Operations AG. Weltpoststrasse 5. 3015 Bern, Switzerland +41 31 300 35 20 www.exac.com

Exactech develops and produces bone and joint restoration products that help surgeons worldwide make patients more mobile. Since 1985, Exactech has looked at clinical challenges through the eyes of a surgeon, because it was founded by one. With global headquarters in Gainesville, Fla., Exactech manufactures innovative solutions that improve patient outcomes for hip, knee and shoulder surgery and distributes in more than 30 markets, including Europe, the United States, Latin America, Asia and the Pacific. For more information, please visit www.exac.com.



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### **EXHIBITION CATALOGUE**



#### Group FH Ortho

3 rue de la Forêt 68990 Heimsbrunn Phone: +33 3 89 81 90 92 Fax: + 33 3 89 81 80 11

orthopedie@fhorthopedics.fr www.groupfhortho.com

Group FH Ortho is renowned for its innovative products and surgical techniques, which stem from collaborations with leading orthopaedic surgeons in France and throughout the world. Today, Group FH ORTHO offers a full range of orthopaedic implants: hip, knee, shoulder, cruciate ligament repair, forefoot, hindfoot and spine.



### Innovative Design Orthopaedics Limited

6 Brewery Court, High Street

Theale, Reading, Berkshire RG7 5AJ United Kingdom

Phone: +44 (0)330 202 0840 Fax: +44 (0)330 202 0841

info@idorth.com www.idorth.com

IDO is a dynamic and innovative orthopaedic device company that collaborates closely with practicing orthopaedic surgeons in order to develop, design, and manufacture advanced, sophisticated and simple solutions.

Our first unique and innovative shoulder implant called Verso® is a stemless reverse total shoulder prosthesis, already in use for over 11 years with hundreds of satisfied patients and excellent clinical and radiologic results. The Verso® also has a stemmed version for fractures and revisions, which benefits from the same unique advantages, design and simple yet sophisticated concept

It's currently available and already in use in UK, France, Germany, Italy, Poland and Israel with Australia, Switzerland and Argentina where it will be launched soon.

We are working to introduce a range of valuable and practical orthopaedic products for clinical use throughout Europe and beyond, with significant added value for surgeons and their patients.



#### **FX SOLUTIONS**

1663 Rue De Majornas 01440 Viriat

France

Phone: +33(0)474553555 Fax: +33(0)474524401 info@fxsolutions.fr www.fxsolutions.fr

FX Solutions is an innovative French company specialized in the design, manufacturing and distribution of shoulder prosthesis, dedicated to improving patient outcomes during orthopedic surgical procedures in shoulder surgeries. In order to provide the most efficient solutions for difficult surgical procedures, WE LISTEN TO SURGEONS, paying close attention to detail, and analyzing new possibilities to solve problems that surgeons encounter

In this way, BY LISTENING TO SURGEONS, FX Solutions can design and develop new implants, instruments, and surgical techniques best suited to solving everyday problems encountered by orthopedic shoulder surgeons in treating shoulder trauma and degenerative pathologies.



#### implantcast GmbH

Lüneburger Schanze 26, 21614 Buxtehude, Germany Phone: 04161 744-0

Fax: 04161 744-200 info@implantcast.de www.implantcast.de

implantcast is a German orthopaedic company from Buxtehude, founded in 1988. The company is one of the leading manufacturers of implants. implantcast is represented worldwide by direct subsidiaries and independent distributors in more than 70 countries. Besides total hip and knee systems, implantcast promotes since 2005 the AGILON® Shoulder System, the first system with a glenosphere of polyethylene. AGILON® offers a full modularity to treat omarthrosis and trauma patients with anatomical and reverse implants. The NES Elbow System, the ICARA® Radial Head System and the MUTARS® components complete a full range of solutions.

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#### Limacorporate S.p.A.

Via Nazionale, 52 33038 Villanova di San Daniele del Friuli (UD) - (ITALY) T: +39 0432 945 511

F: +39 0432 945 512 info@limacorporate.com

www.limacorporate.com

Lima Corporate is a global medical device company providing reconstructive and fixation orthopaedic solutions. based in Italy, Lima Corporate is committed to the development of innovative products and procedures to enable surgeons to select ideal solutions for every individual patient. Lima's product range includes large joint primary/revision implants and complete extremities solutions including fixation.

OUR MISSION: Lima offers innovative solutions to assist orthopedic surgeons in restoring the Emotion of Motion.

OUR VISION: Lima aspires to be the leading company in niche orthopedic markets to improve surgeon and patient experience, offering innovative, tailored solutions.



#### Materialise NV

Robert Mathys Strasse 5 Technologielaan 15, 3001 Leuven, Belgium

P: +32 16 39 66 11 F: +32 16 39 66 00 medical@materialise.com www.materialise.com

#### MEDICAL 3D PRINTING FOR ENHANCED THERAPY

Materialise has pioneered many leading medical applications of 3D Printing, enabling researchers, engineers and clinicians to revolutionize innovative patient-specific treatment that helps improve and save lives. Materialise's open and flexible platform of software and services, Materialise Mimics, forms the foundation of certified Medical 3D Printing, in clinical as well as research environments, offering virtual planning software tools, 3D-printed anatomical models, and patient-specific surgical guides and implants. Learn all about our pre-surgical planning and 3D printing solutions at the Materialise booth (#35).



#### Mathys Ltd Bettlach

Robert Mathys Strasse 5 Postfach 2544 Bettlach Schweiz

P: +41 32 644 1 644 F: +41 32 644 1 161 info@mathysmedical.com www.mathysmedical.com

The Swiss Orthopaedic family company founded in 1946 looks back on over 50 years of experience in medical technology. Since November 2003 Mathys concentrates on the development, production and distribution of joint replacement products for hip, knee and shoulder, synthetic bone graft substitutes and sport orthopaedics. Today, Mathys has 12 subsidiaries worldwide.

The Affinis Shoulder portfolio covers all areas of indication: Whether primary care, fracture or revision implants, the Affinis implants provide systematic solutions to orthopaedic challenges. Since the beginning of 2000, the portfolio has been continuously further developed, improved and expanded. Of course medical advances also influence our instruments.



### **EXHIBITION CATALOGUE**



#### Medacta International

Strada Regina CH-6874 Castel San Pietro Switzerland

Phone: +41 (91) 696 60 60 Fax: +41 (91) 696 60 66 info@medacta.ch www.medacta.com

Medacta International is a Swiss company developing, manufacturing and distributing orthopaedic and neurosurgical medical devices worldwide.

Medacta was founded in 1999 with a vision of redefining better through innovation for people needing joint replacement and spine surgery. Through medical education, our innovation leads to better results both for patients and healthcare system in terms of efficiency and economic savings.

### ORTH()SPACE

#### Orthospace

Halamish 7 Caesarea, Israel

Phone: +972-4-6667330 Fax: +972-4-6294928 info@orthospace.co.il http://orthospace.co.il/

Ortho-Space develops and commercializes simple-to-implant, biodegradable balloon systems for the orthopedic market.

The InSpace<sup>TM</sup> system has the CE mark since 2010, and is currently marketed in Europe and other territories, with more than 10,000 patients treated so far. The system is under IDE use as part of a pivotal study in the United States. InSpace<sup>TM</sup> is indicated for patients who suffer from rotator cuff injury, reducing shoulder pain and improving range of motion.

### medartis®

#### Medartis AG

Hochbergerstrasse 60E 4057 Basel Switzerland +41 61 633 34 34 +41 61 633 34 00 info@medartis.com www.medartis.com

Medartis AG, headquartered in Basel, CH, specializes in high-precision implants for surgical fixation of bone fractures and osteotomies. We develop, manufacture and sell titanium screws and plates, surgical instruments and system solutions for fracture fixation, allowing reconstruction of fractures, malunions, deformities and adjacent soft tissues.

With our motto "Precision in Fixation", we place highest priority on maintaining stringent quality standards, continuous development, innovation and comprehensive service for surgeons, OR staff and patients. This has formed the foundation of success since the company's establishing in 1997. Continuous improvement of early functional rehabilitation through high-quality products and unique technologies is our goal



#### Parcus Medical™, LLC

6423 Parkland Drive Sarasota, FL USA 34243 Phone: 941) 755-7965 Fax: (941) 755-6543

customerservice@parcusmedical.com www.parcusmedical.com

For 10 years, Parcus Medical™ has been offering solutions for the changing health care environment. Our mission is aligned with surgeons and health care facilities that need the highest performance sports medicine products and provide a genuine value proposition for their patients. With decades of experience in manufacturing and design to guide us, we now offer over 300 products made in our Sarasota, Florida facility. Our ever expanding product portfolio is now available in over sixty countries and growing because at Parcus, Surgical Innovation is Customer Driven.



## ConMed...

# Explore our new products and solutions for Rotator Cuff Repair

CONMED's **NEW CuffLink<sup>TM</sup> Double-Row Solution** combines our easy-to-use Y-Knot<sup>®</sup> RC self-punching all-suture anchor, the controlled tension of the New CrossFT<sup>TM</sup> Knotless PEEK suture anchor and less abrasive Hi-Fi<sup>®</sup> Tape for optimized rotator cuff compression.

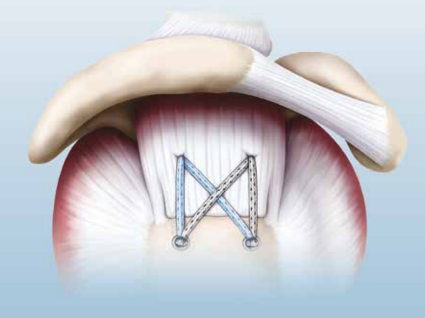




**CrossFT™**Knotless Suture Anchor



Y-Knot® RC
Self-Punching All-Suture Anchor





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### **EXHIBITION CATALOGUE**



Smith & Nephew

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www.smith-nephew.com/contact-us

www.smith-nephew.com

Smith & Nephew is a global medical technology business dedicated to supporting healthcare professionals in their daily efforts to improve the lives of their patients. With leadership positions in Orthopaedic Reconstruction, Advanced Wound Management, Sports Medicine and Trauma & Extremities, Smith & Nephew has more than 15,000 employees and a presence in more than 100 countries. Annual sales in 2016 were almost \$4.7 billion. Smith & Nephew is a member of the FTSE100 (LSE:SN, NYSE:SNN).



KARL STORZ GmbH & Co. KG

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info@karlstorz.com www.karlstorz.com

KARL STORZ is a renowned manufacturer that is well established in all fields of endoscopy and can be considered as market leader in rigid endoscopy. The still family held company was founded in 1945 in Tuttlingen, Germany, and has grown to one with a worldwide presence and 7800 employees. KARL STORZ offers a range of both rigid and flexible endoscopes for a broad variety of applications. Today's product range also includes fully integrated concepts for the OR and servicing.



#### WRIGHT

1023 Cherry Road Memphis, TN 38117 Phone: + 1 800 238 7117 / + 1 901 867 9971 www.wright.com

As the Premier, High-Growth Extremities and Biologics Company, Wright Medical is uniquely positioned with leading technologies and specialized sales forces in three of the fastest growing areas of orthopaedics — Upper Extremities, Lower Extremities and Biologics. That leadership is further enhanced by one of the most comprehensive extremity and biologic product portfolios in the industry as well as strong platforms for future new product development. From new material technologies to advanced products and instrumentation, Wright is committed to delivering innovative, value-added solutions improving quality of life for patients worldwide. For more information regarding Wright, visit www. wright.com



#### Zimmer GmbH

Sulzer Allee 8 8404 Winterthur Switzerland www.zimmer.com

Founded in 1927 and headquartered in Warsaw, Indiana, USA, Zimmer Biomet is a global leader in musculoskeletal healthcare. We design, manufacture and market orthopaedic reconstructive products; sports medicine, biologics, extremities and trauma products; spine, bone healing, craniomaxillofacial and thoracic products; dental implants; and related surgical products.

We collaborate with healthcare professionals around the globe to advance the pace of innovation. Our products and solutions help treat patients suffering from disorders of, or injuries to, bones, joints or supporting soft tissues.

We have operations in more than 25 countries around the world and sell products in more than 100 countries.



**Tornier Upper Extremities** 

### TORNIER

# AEQUALIS™ PERFORM REVERSED





# BLUEPRINT for Reversed Arthroplasty





www.secec.org