










1st SECEC VIRTUAL CONGRESS

SEPTEMBER - DECEMBER 2020



► INDUSTRY SPONSORED SESSION

Wednesday, September 23	
CET timezone	ROOM 1
18.00h - 19.00h	INDUSTRY SESSION 
19.15h - 20.15h	INDUSTRY SESSION 
20.30h - 21.30h	INDUSTRY SESSION 
Wednesday, October 21	
CET timezone	ROOM 1
18.00h - 19.00h	INDUSTRY SESSION 
19.15h - 20.15h	INDUSTRY SESSION 
20.30h - 21.30h	INDUSTRY SESSION 
Wednesday, November 25	
CET timezone	ROOM 1
18.00h - 19.00h	INDUSTRY SESSION 
19.15h - 20.15h	INDUSTRY SESSION 
20.30h - 21.30h	INDUSTRY SESSION 

1st SECEC VIRTUAL CONGRESS

SEPTEMBER - DECEMBER 2020



Wednesday, October 21

CET timezone

ROOM 1



MANAGING GLENOID BONE EROSION: CASE BASED DISCUSSIONS

Moderator

Stephanie Boswell (UK)



Faculty

Alexandre Lädermann (CH)



Faculty

Patric Raiss (DE)

18.00h - 19.00h
INDUSTRY SESSION

DESCRIPTION

Please join us for an evening education facilitated by Dr. Alexandre Lädermann and Prof. Patric Raiss. Our esteemed faculty will discuss tools, techniques, and tips for the management of glenoid bone loss and will share their surgical experience with case based examples.

PROGRAM

18:00-18:03 h	Welcome & Introduction to Faculty Stephanie Boswell (UK)
18:03-18:10 h	AEQUALIS™ PERFORM™ reversed overview: surgical technique video Patric Raiss (DE)
18:10-18:20 h	Case n°1 presentation & discussion Patric Raiss (DE)
18:20-18:30 h	Case n°2 presentation & discussion Patric Raiss (DE)
18:30-18:40 h	Case n°3 presentation & discussion Alexandre Lädermann (CH)
18:40-18:50 h	Case n°4 presentation & discussion Alexandre Lädermann (CH)
18:50-19:00 h	Live Q&A

1st SECEC VIRTUAL CONGRESS

SEPTEMBER - DECEMBER 2020



Wednesday, October 21

CET timezone

ROOM 1



PLANNING YOUR GLENOID IN SHOULDER ARTHROPLASTY USING SIGNATURE™ ONE SYSTEM



Moderator
Olivier Verborgt (BE)



Faculty
Thomas Duquin (USA)



Faculty
Olivier Verborgt (BE)

19.15h - 20.15h
INDUSTRY SESSION

DESCRIPTION

This digital session is designed to show surgeons how to plan their glenoids in shoulder arthroplasty through case-based discussion. Faculty will share their experience and the audience will have the opportunity to ask questions live.

PROGRAM

19:15-19:20 h	Introduction Olivier Verborgt (BE)
19:20-20:05 h	Case Discussion Olivier Verborgt (BE) Thomas Duquin (USA)
20:05-20:15 h	Q&A Olivier Verborgt (BE)

1st SECEC VIRTUAL CONGRESS

SEPTEMBER - DECEMBER 2020



Wednesday, October 21

CET timezone

ROOM 1



UPDATES IN SHOULDER ARTHROPLASTY



Moderator
Bernhard Jost (CH)



Faculty
Ralph Hertel (CH)



Faculty
Peter Müller (DE)



Faculty
Christophe Monnin (FR)



Faculty
Matthias Zumstein (CH)

20.30h - 21.30h
INDUSTRY SESSION

DESCRIPTION

Designed by a group of expert surgeons from Europe, Australia and the United States, the Medacta Shoulder System is a modular solution that features a broad range of options, wide-ranging sizes, adjustable offsets and innovative outlines both in the anatomic and reverse configuration. From its inception, it has been clear that the Medacta Shoulder System has potential to provide relevant clinical advantages. During today's session Medacta's Designers will share their knowledge on clinical, technique and technology experiences.

PROGRAM

20.30-20.32 h	Introduction Bernhard Jost (CH)
20.32-20.45 h	Design Rationale and Early Clinical Results Ralph Hertel (CH)
20.45-20.57 h	MyShoulder: Planning and PSI Peter Müller (DE)
20.57-21.07 h	MyShoulder GRAB: Customized Autologous Glenoid Reconstruction Christophe Monnin (FR)
21.07 -21.20 h	Biomechanics of RTSA: best position and implant design Matthias Zumstein (CH)
21.20-21.30 h	Conclusions Bernhard Jost (CH)