

Location

Ospedale di Bressanone (Brixen)
via Dante 51
I-39042 Brixen
sala polivalente



Scientific chair

Dr. med. Andreas **Kugler**
Dr. med. Christian **Schaller**

Event times

Friday, March 3, 2023
8:00 a.m. – 6:30 p.m.

Saturday, March 4, 2023
8:00 a.m. – 6:00 p.m.

Language

English

Participation fee

AGA-Members 500 €
Other 800 €

Registration and organization

Congress Compact 2C GmbH
Nicolas Dischinger, Luisa Göde
Joachimsthaler Strasse 31-32
10719 Berlin, Germany
Phone +49 30 88727370
Fax +49 30 887273710
Mail info@congress-compact.de

Certified for the AGA course curriculum

Module	Theory	Workshop
Modul 1 Knie – Grundkurs Arthroskopie	3	4
Modul 2 Knie – Aufbaukurs Meniskus	2	5
Modul 7 Schulter – Grundkurs	2	2

Certification

Certification of participation is requested from the Medical Association.

Faculty and Instructors

PD Dr. med. Hermann **Anetzberger**
Orthopädische Gemeinschaftspraxis am OEZ, München

Dr. med. Simon **Demetz**
Krankenhaus Sterzing

Dr. med. Franz **Erschbaumer**
Ortopedia e Traumatologia, Ospedale di Bressanone Brixen / Bressanone

Dr. med. Dominik **John**
gelenk.Bonn Praxis für Orthopädie und Sporttraumatologie, Bonn

Univ.- Prof. Dr. med. habil. Sebastian **Kopf**
Zentrum für Orthopädie und Unfallchirurgie, Universitätsklinikum Brandenburg der Medizinischen Hochschule Brandenburg
Theodor Fontane

Dr. med. Andreas **Kugler**
Zentrum für Gelenkchirurgie im MVZ am Nordbad

Dr. med. Michael **Mohr**
Orthopädisches Zentrum Bad Säckingen (OZBS), Bad Säckingen

Dr. med. Thomas **Schäfer**
Orthopädische Klinik, König-Ludwig-Haus, Würzburg

Dr. med. Christian **Schaller**
Ortopedia e Traumatologia, Ospedale di Bressanone Brixen / Bressanone



AGA Simulator Training Arthroskopie

including Online Precourse

Brixen, March 03-04, 2023

In cooperation with

VIRTAMED
WE SIMULATE REALITY

Precourse online (Available from February, 1)

- » Simulator training for arthroscopy? (Videodemonstration with test)
- » Concept of the course (with test)
- » Anatomy of the arthroscopic compartments (knee) (with test)
- » Standardized diagnostic knee arthroscopy (Videodemonstration with test)

The successful participation of the precourse is mandatory!

PROGRAM | MARCH 3, 2023

from 07:45	Registration		
07:55 – 08:00	Welcome <i>A. Kugler, C. Schaller</i>		
	GROUP 1		GROUP 2
08:00 – 09:30	Practice I (FAST Modul) dominante hand - 3x Telescoping - 4x Triangulation - 4x Periscoping Change after each exercise!	08:15 – 09:15 25' Theory I Basics of arthroscopy <i>S. Kopf</i> 15' Portalplacement <i>H. Anetzberger</i> 15' Rookie mistakes <i>S. Kopf</i> 5' Video Standardized diagnostic knee arthroscopy <i>A. Kugler</i>	
09:30 – 10:00	Coffee break	09:00 – 09:30	Coffee break
10:00 – 11:00 25'	Theory I Basics of arthroscopy <i>S. Kopf</i> 15' Portalplacement <i>H. Anetzberger</i> 15' Rookie mistakes <i>S. Kopf</i> 5' Video Standardized diagnostic knee arthroscopy <i>A. Kugler</i>	09:30 – 11:00 25' Practice I (FAST Modul) dominante hand - 3x Telescoping - 4x Triangulation - 4x Periscoping Change after each exercise!	
11:00 – 12:15	Practice II (FAST Modul) non dominante hand - 4x Triangulation - 4x Periscoping - individuel training	11:00 – 12:15 15' Theory II Arthroscopic instruments <i>A. Kugler</i> 20' Perioperative management <i>C. Schaller</i> 15' Arthroscopic setting <i>T. Schäfer</i> 20' Postoperative management <i>N.N.</i>	
12:15 – 13:15	Lunch (both groups)		
13:15 – 14:30 15' 20' 15' 20'	Theory II Arthroscopic instruments <i>A. Kugler</i> Perioperative management <i>C. Schaller</i> Arthroscopic setting <i>T. Schäfer</i> Postoperative management <i>N.N.</i>	13:15 – 14:30 Practice II (FAST Modul) non dominante hand - 4x Triangulation - 4x Periscoping - individuel training	
14:30 – 16:00	Practice III - 3x Diagnostic I - 3x Catch the Stars II - 1x Diagnostic I with probe	14:30 – 15:30 60' Theory Knee – hands on Training <i>H. Anetzberger, A. Kugler</i>	
16:00 – 16:30	Coffee break	15:30 – 16:00	Coffee break
16:00 – 17:30 60'	Theory Knee – hands on Training <i>H. Anetzberger, A. Kugler</i>	16:00 – 17:30 Practice III - 3x Diagnostic I - 3x Catch the Stars II - 1x Diagnostic I with probe	
17:30 – 18:30	Free training (both groups)		

PROGRAM | MARCH 4, 2023

	GROUP 1		GROUP 2
08:00 – 09:30	Practice IV - 3x Unknown Pathology with probe - 3x Triangulation III Change after each exercise!	08:00 – 09:00 20' Theory IV Classification of cartilage lesion <i>C. Schaller</i> 20' Classification of meniscus lesion <i>N.N.</i> 15' Hints, tricks and unexpected incidents <i>M. Mohr</i> 15' Documentation of procedure <i>M. Mohr</i>	
09:30 – 10:00 20'	Coffee Break with video Arthroscopy in lokal anaesthesia <i>M. Mohr</i>	09:00 – 09:30 20'	Coffee Break with video Arthroscopy in lokal anaesthesia <i>M. Mohr</i>
10:00 – 11:00 20'	Theory IV Classification of cartilage lesion <i>C. Schaller</i> 20' Classification of meniscus lesion <i>N.N.</i> 15' Hints, tricks and unexpected incidents <i>M. Mohr</i> 15' Documentation of procedure <i>M. Mohr</i>	09:30 – 11:00 20' Practice IV - 3x Unknown Pathology with probe - 3x Triangulation III Change after each exercise!	
11:00 – 12:00	Practice V - 1x Loose Body II - 1x unknown Pathology - 1x Meniscectomy Change after each exercise!	11:00 – 12:00 15' Theory V Arthroscopic anatomy <i>D. John</i> 15' Videodemonstration arthroscopy <i>N.N.</i> 15' Arthroscopic setting <i>D. John</i> 15' How to built portals and their functions <i>N.N.</i>	
12:00 – 13:00	Mittagspause (beide Gruppen)		
13:00 – 14:00 15'	Theory V Arthroscopic anatomy <i>D. John</i> 15' Videodemonstration arthroscopy <i>N.N.</i> 15' Arthroscopic setting <i>D. John</i> 15' How to built portals and their functions <i>N.N.</i>	13:00 – 14:00 15' Practice V - 1x Loose Body II - 1x unknown Pathology - 1x Meniscectomy Change after each exercise!	
14:00 – 15:15	Practice VI - Final Test (Diagnostic I, Catch the stars, Triangulation III) - free training	14:00 – 14:45 45' Theory VI Examination of the shoulder. How to knot. <i>N.N.</i>	
15:15 – 15:45	Coffee break	14:45 – 15:15	Coffee break
15:45 – 16:30 45'	Theory VI Examination of the shoulder. How to knot. <i>N.N.</i>	15:15 – 16:30 - Practice VI Final test (Diagnostic I, Catch the stars, Triangulation III) Free training	
16:30 – 17:00	Where do we go – visions for simulator training (both groups) <i>H. Anetzberger, A. Kugler, T. Schäfer, C. Schaller</i>		
17:15 – 18:00	Arthroscopy of the shoulder – individuel training		