

Wissenschaftliches Programm

Donnerstag, 6. März 2014

Time	Lecture	Referent/ in
13:45	Welcome	???
Teil 1: Vorträge: 10 Minuten Diskussion: 5 Minuten	<u>From Bio to Mechanics</u> 14.00 - 15.30 Uhr	Chairmen: ???
14.00	Diagnostics in unicompartimental degeneration	Wagner
14.15	Biological treatment options	Hensler
14.30	The good patient for ACP treatment	Borsky
14.45	until when can I improve with arthroscopic options	Holz
15.00	indication for HTO	P. Koch
15.15	the tridimensional HTO - axis, slope and patella	H.U. Stäubli
Teil 2: Vorträge: 10 Minuten Diskussion: 5 Minuten	<u>From Mini to Maxi</u> 15.45 - 17.30 Uhr	Chairmen: ???
15.45	when do I move towards partial joint replacement	Wagner
16.00	minimal inlay system and experiences	Holz
16.15	the ligament balanced medial replacement	Eggli
16.30	personalised medial replacement	Fitz
16.45	surgical pitfalls for uni failure	von Knoch
17.00	how to plan the revision of a failed uni	Bonnin
17.15	PSI for revision of uni to TKA	Kort

Part 3a:	Physiotherapy <u>Revision/ Knee Joint Reconstruction</u> 17.30 - 18.20 Uhr	Chairmen: Bizzini Müller Hoppeler Krüger
17.30	Pitfalls of ACL - Allograft Revision - What the physio must know!	Müller
17.40	Soft tissue techniques for stiff and painful patients - My choice	Bizzini
17.50	Weak extensor - no stability - old patient - The red flag!	Müller
18.00	First steps in prehospital training	Sigrist
18.10	How to train the elder patient muscle - Which sport activity is possible after TKA?	Hoppeler

Part 3b:	<u>Workshops</u> 17.30 - 18.20 Uhr	
-----------------	--	--

Teil 4:	<u>Keynote Lecture / Highlight Lecture</u>	Vorsitzende: ??
18.20 - 18.40	Anatomy / Ligament balanced / Gender / PS Implants - What`s next? ???	???

Wissenschaftliches Programm

Freitag, 7. März 2014

Uhrzeit	Vortrag/ Thema	Referent/ in
Teil 1: Vorträge: 10 Minuten Diskussion: 5 Minuten	<u>Pearls of ACL Surgery</u>	Vorsitzende: ??
07.30	Functional Anatomy ACL	Zantop
07.45	Patellar Tendon vs. Hamstring vs. Quad vs. Allograft	Schmidt Wiethoff
08.00	Transtibial or Medial Portal	Smekal
08.15	Fixation Material	Dirisamer
08.30	News in ACL Surgery	Eggli
Teil 2:	<u>Workshops</u> 08.45 - 09.15 Uhr	

Teil 3: Vorträge: 10 Minuten Diskussion: 5 Minuten	<u>3 Reasons for early failure ACL / PCL</u>	Vorsitzende: ??
09.30	Ready to sport / combat tests - Indicators for success?	Hoppeler
09.45	Surgical reasons for ACL failure	Schmidt Wiethoff
10.00	Indication and planning of an ACL revision	Schöttle
10.15	Allografts in ACL Revision	Borsky
10.30	Outcome ACL revision vs initial ACL	Zantop

Teil 4:	<u>Meet the Expert</u>	Expert:
11.00 - 12.00	Part I	Schöttle
12.00 - 13.00	Break	
13.00 - 14.30	Part II	Munzinger

Teil 4: Vorträge: 10 Minuten Diskussion: 5 Minuten	<u>Improving accuracy in TKA</u>	Vorsitzende: ??? M/K
15.00	What is alignment and what is malalignment	Stäubli
15.15	Ligament balancing in TKA	Eggli
15.30	MRI & CT based cutting guides	Koch
15.45	Patient specific knee	Leclerc
16.00	PSI and personal knee	???
16.15	From PSI to patient specific knee	Bonnin

Wissenschaftliches Programm

Part 5a:	<u>Physiotherapy</u> <u>Sport Injuries/ Ligament Reconstruction</u> 16.30 - 17.20 Uhr	Chairmen: Bizzini Müller Hoppeler Krüger
16.30	Pearls of Physiotherapy after ACL - surgery - When, what and why?	Bizzini
16.40	Physiotherapy after Ligamys - Fast, furious and stable?	Müller
16.50	Ready to sport/ combat - How to do in daily routine, which parameters are significant?	Bizzini
17.00	Benefits of eccentric training - Lab versus reality - Where is the limit?	Hoppeler
17.10	The optimal patient - The high demanding amateur athlete versus professional athlete	Bizzini

Teil 5b: Vorträge: 10 Minuten Diskussion: 5 Minuten	<u>Workshops</u> 16.30 - 17.20 Uhr	
--	--	--

Teil 6: Vorträge: 10 Minuten Diskussion: 5 Minuten	<u>Thema 6 Perfect result - Burning questions</u>	Vorsitzende: ??
17.15	Does Rotation matter - Does size matter?	von Knoch
17.30	From Uni to Uni - is it possible?	Bonnin
17.45	Allergy - What do we know? What are the options?	Kohl
18.00	Eccentric training - Boost for Rehabilitation	Hoppler
18.15	Fast trac recovery - change management in hospitals	Kort
18.30	No Patella - Tips for reconstruction	Munzinger

Teil 7:	<u>Keynote Lecture /Highlight Lecture</u>	Vorsitzende:
19.00 - 19.30	State of the art in ligament surgery of the knee - Does the ACL heal? S. Eggli	???

Wissenschaftliches Programm

Samstag, 8. März 2014

Uhrzeit	Vortrag/ Thema	Referent/ in
Teil 1: Vorträge: 10 Minuten Diskussion: 5 Minuten	<u>Painfull TKA - Why it is stiff?</u>	Vorsitzende: ???
08.00	Why is it stiff?	A. Krüger
08.15	Extensile options – Reconstruction of the extensor mechanism	A. Baldini
08.30	Joint line reconstruction	S.Eggli
08.45	Case challenge & Clinical algorithm	P. Koch

Teil 2: Vorträge: 10 Minuten Diskussion: 5 Minuten	<u>Painfull TKA - Why is it unstable?</u>	Vorsitzende: ???
09.15	Why is it unstable?	Tinnius
09.30	Anatomical landmarks in revision knee surgery	Baldini
09.45	The right level of constraint	Böhler
10.00	Case challenge & Clinical algorithm	Selmi

Teil 3: Vorträge: 10 Minuten Diskussion: 5 Minuten	<u>Painfull TKA - Why is it loose?</u>	Vorsitzende: ???
10.30	Why is it loose?	Böhler
10.45	Bone grafting and/or trabecular metal	Munzinger
11.00	Which stem should I use?	Kohl
11.15	Case challenge & Clinical algorithm	Krüger

Teil 4:	Meet the Expert	Expert:
11.30 - 13.00	Part I	Krüger
13.00 - 15.00	Break	
15.00 - 16.45	Part II	Eggli

Wissenschaftliches Programm

Teil 4: Vorträge: 10 Minuten Diskussion: 5 Minuten	<u>Thema: ????</u> <u>(auf dem Guggel)</u>	Vorsitzende: ???
17.00	Where is the source of patellofemoral degeneration	Smekal
17.15	Is there an indication for biological treatment	Wagner
17.30	The joint preserving intervention	Hensler
17.45	When do I use which system (inlay / onlay)	Dirisamer
18.00	Reasons and solution for failure after PF replacement	Schöttle
18.15	Farewell	Munzinger Schöttle