



KOMINEK RADIOLOGICZNO-ORTOPEDYCZNY

11-12 października 2024

Hala EXPO, Łódź



KOMINEK RADIOLOGICZNO-ORTOPEDYCZNY

PROGRAM

Piątek, 11 października 2024

8:00	8:10	Welcome - prof. Marcin Domżański / dr n. med. Artur Kusak
8:10	10:40	Module 1: Meniscus
8:10	9:40	1. Meniscus of the Knee: Function and Dysfunction - radiologist - prof. Donald Resnick (UCSD)
9:40	9:55	2. Root Injuries - orthopedic surgeon - lek. Łukasz Luboiński
9:55	10:10	3. Meniscus Evaluation after Suturing - radiologist - dr n. med. Joanna Niemunis-Sawicka
10:10	10:25	4. Assessment of Tissue Quality and Type of Damage - orthopedic surgeon - lek. Paweł Rybak
10:25	10:40	5. Cases - discussion - radiologist + orthopedic surgeon - dr n. med. Joanna Niemunis-Sawicka / lek. Łukasz Luboiński / lek. Paweł Rybak
10:40	10:55	Coffee break
10:55	12:40	Module 2: ACL and PCL ligaments
10:55	11:40	1. Cruciate Ligaments of the Knee with Emphasis on the Anterior Cruciate Ligament - radiologist - prof. Donald Resnick (UCSD)
11:40	11:55	2. ACL and PCL injuries - orthopedic surgeon - dr n. med. Robert Śmigieński
11:55	12:10	3. Evaluation of Knee Ligaments After Reconstruction - radiologist - dr n. med. Beata Ciszowska-tysoń
12:10	12:25	4. Assessment of Tissue Quality and Damage for Reconstruction - orthopedic surgeon - lek. Łukasz Luboiński
12:25	12:40	5. Cases – discussion - radiologist + orthopedic surgeon - dr n. med. Beata Ciszowska-tysoń / dr n. med. Robert Śmigieński / lek. Łukasz Lu
12:40	12:55	Coffee break
12:55	13:05	Sponsor's Lecture
13:05	14:50	Module 3: Medial Supporting Structures of the Knee
13:05	13:50	1. Medial Supporting Structures of the Knee - radiologist - prof. Donald Resnick (UCSD)
13:50	14:05	2. MCL and LCL injuries & Posterolateral Horn - orthopedic surgeon - dr med. Konrad Malinowski
14:05	14:20	3. Ligament Evaluation after Reconstruction - radiologist - prof. Michał Podgórski
14:20	14:35	4. Assessment of Tissue Quality and Type of Damage for Reconstruction - orthopedic surgeon - prof. Marcin Domżański
14:35	14:50	5. Cases - discussion - radiologist + orthopedic surgeon - prof. Michał Podgórski / dr med. Konrad Malinowski / prof. Marcin Domżański
14:50	15:35	Lunch
15:35	17:35	Module 4: Cartilage Damage in the Knee
15:35	16:35	1. Bone and Cartilage Injuries About the Knee - radiologist - prof. Donald Resnick (UCSD)
16:35	16:50	2. Cartilage Damage - orthopedic surgeon - <i>will be announced shortly</i>
16:50	17:05	3. Cartilage Evaluation after Surgery - radiologist - dr n. med. Piotr Palczewski
17:05	17:20	4. Cartilage Evaluation before Surgery and Types of Surgery - orthopedic surgeon - <i>will be announced shortly</i>
17:20	17:35	5. Cases – discussion - radiologist + orthopedic surgeon - dr n. med. Piotr Palczewski
17:35	17:50	Coffee break
17:50	19:30	Module 5: Prosthesis and Patellofemoral joint
17:50	18:30	1. Imaging of Knee and Hip Prostheses - radiologist – prof. Dennis Bielecki (Kings College)
18:30	18:50	2. Imaging patellofemoral joint instability - radiologist - prof. Piotr Grzelak
18:50	19:10	3. Assessment of Tissue Quality and Type of Damage for Reconstruction at PFI - orthopedic surgeon - dr n. med. Jacek Walawski
19:10	19:30	4. Cases - discussion - radiologist + orthopedic surgeon - prof. Piotr Grzelak / dr n. med. Jacek Walawski
20:30		Participants' dinner/banquet



KOMINEK RADIOLOGICZNO-ORTOPEDYCZNY

11-12 października 2024

Hala EXPO, Łódź



Sobota, 12 października 2024

08:00	09:00	Interesting cases for those willing radiologists + orthopedic surgeons from the radiological side - dr n. med. Artur Kusak / dr n. med. Piotr Palczewski / lek. Radosław Grabowski
09:00	11:00	Module 1: Rotator Cuff
09:00	10:00	1. Rotator Cuff of the Shoulder: Patterns of Failure - radiologist - prof. Donald Resnick (UCSD)
10:00	10:15	2. Rotator Cuff injuries - orthopedic surgeon - dr hab. n. med. Roman Brzóska
10:15	10:30	3. Evaluation of Ligaments After Reconstruction - radiologist - dr n. med. Marcin Dziańach
10:30	10:45	4. Assessment of Tissue Quality and Type of damage for Reconstruction - orthopedic surgeon - dr n. med. Adam Kwapisz
10:45	11:00	5. Cases - discussion - radiologist + orthopedic surgeon - dr hab. n. med. Roman Brzóska / dr n. med. Adam Kwapisz / dr n. med. Marcin Dziańach
11:00	11:15	Coffee break
11:15	13:00	Module 2: The labrum of the shoulder joint
11:15	12:00	1. Superior Labrum: SLAP Lesions versus Normal Variants - radiologist - prof. Donald Resnick (UCSD)
12:00	12:15	2. For labrum injuries - orthopedic surgeon - dr hab. n. med. Roman Brzóska
12:15	12:30	3. Evaluation of the labrum after suturing - radiologist - dr n. med. Marcin Dziańach
12:30	12:45	4. Assessment of tissue quality and type of damage for suturing - orthopedic surgeon - prof. Przemysław Lubiowski
12:45	13:00	5. Cases - discussion - radiologist + orthopedic surgeon - dr hab. n. med. Roman Brzóska / prof. Przemysław Lubiowski / dr n. med. Marcin Dziańach
13:00	13:15	Coffee break
13:15	13:25	Sponsor's Lecture
13:25	15:25	Module 3: Macroinstability of the Glenohumeral Joint
13:25	14:25	1. Macroinstability of the Glenohumeral Joint - radiologist - prof. Donald Resnick (UCSD)
14:25	14:40	2. Patology of instability - orthopedic surgeon - prof. Przemysław Lubiowski
14:40	14:55	3. Radiologic evaluation of instability - radiologist - dr n. med. Artur Kusak
14:55	15:10	4. Assessment of the Tissue Quality and Type Of Damage For Reconstruction - orthopedic surgeon - dr hab. n. med. Roman Brzóska
15:10	15:25	5. Cases - discussion - radiologist + orthopedic surgeon - dr n. med. Artur Kusak / prof. Przemysław Lubiowski / dr hab. n. med. Roman Brzóska
15:25	16:10	Lunch
16:10	18:05	Module 4: Ligaments of the ATFL / PTFL / CFL
16:10	17:10	1. Critical Ligaments of the Ankle and Hindfoot - radiologist - prof. Donald Resnick (UCSD)
17:10	17:20	2. ATFL/PTFL/CFL injuries - orthopedic surgeon - lek. Urszula Zdanowicz
17:20	17:35	3. Assessment Of Ligaments After Reconstruction - radiologist - dr. hab. n. med. Paweł Szaro - Gothenburg
17:35	17:50	4. Assessment Of Tissue Quality And Type Of Damage For Reconstruction - orthopedic surgeon - <i>will be announced shortly</i>
17:50	18:05	5. Cases - discussion - radiologist + orthopedic surgeon - dr. hab. n. med. Paweł Szaro / lek. Urszula Zdanowicz
18:05	18:20	End of conference lecture - prof. Marcin Domżański / dr n. med. Artur Kusak