

PROGRAM

12:00-13:00

WEDNESDAY | 31.5.23

Registration | Lunch at Exhibition

12.00 10.00	registration Editor at Exhibition
13:00-14:17	Presentations and Guest Lectures
	Moderator: Dr. Yadin Levy
13:00-13:05	Dr. Dan Dabby Welcome and Greetings
13:05-13:17	Dr. Alaa Abu Elasal Patellofemoral Arthroplasty for Irreducible Chronic Bilateral Patella
	Dislocation following failed Medial Patellofemoral Ligament Reconstruction.
13:17-13:29	Dr. Garrik Bilenko Quantitative application of bone density measurements
	in pre-and post-operative patients.
13:29-13:41	Prof. Cesare Faldini, Italy Anterior Approach - why and when do I use Bikini incision.
13:41-13:53	Dr. Vadim Benkovich Review of the current status of patient satisfaction
	after primary TKR in modern orthopedics.
13:53-14:05	Prof. Moshe Salai THR - Historical Perspective
14:20-15:20	Round Table Panel each panel member presents a case 12 minutes per case, including case discussion
	Moderator: Prof. Yona Kossashvili
14:20-14:32	Dr. Vadim Benkovich Case presentation and discussion
14:32-14:44	Dr. Nimrod Snir Case presentation and discussion
14:44-14:56	Dr. Sarain Montero Grajales, Mexico Case presentation and discussion
14:56-15:08	Prof. Itay Peretz Case presentation and discussion
15:08-15:20	Dr. Yadin Levy Case presentation and discussion
15:20-15:50	Coffee break and Exhibition
15:50-17:26	Advanced Technology - Industry Panel
	Moderators: Dr. Shai Shemesh, Dr. Dan Dabby
15:50-16:02	Prof. Ronen Debi Pixee Knee + Augmented reality system - a simple, universal, affordable,
	and accurate option
16:02-16:14	Johan Zwiegelaar, Zimmer Biomet Personalized Patient Pathway with ZBEdge
16:14-16:26	Zohar Galai, Bepex Technology in the light of modern challenges in the field of knee and hip replacements
16:26-16:38	Lior Lichtenfeld, M. FAST
16:38-16:50	Yaakov Nir, C.P.M.
16:50-17:02	Boaz Manor, Johnson & Johnson
17:02-17:14	AMI Technologies
17:14-17:26	TBU

17:30-18:40 The Great Debate: Quick Fire – Knee Moderators: Dr. Oren Ben Lulu, Dr. Snir Heller 17:30-17:42 Prof. Itay Peretz | Patient selection Dr. Gideon Bornstein | Alignment 17:54-18:06 Dr. Omri Lubovsky | Analgesia Dr. Ariel Furman | Implant design



PROGRAM

WEDNESDAY | 31.5.23

18:18-18:40 **Dr. Gideon Bornstein |** Planning

18:40-19:40 **Dr. Dan Dabby** | Society Working Meeting

20:00-21:00 Dinner

21:00-23:00 Social activity

THURSDAY | 1.6.23

8:00-8:30	Registration Lunch at Exhibition
8:30-9:30	Round Table Panel each panel member presents a case 12 minutes per case including case discussion
	Moderators: Prof. Ronen Debi, Dr. Muhammad Khatib
8:30-8:42	Dr. Yaron Berkovich Case presentation and discussion
8:42-8:54	Dr. Asad Darawsha Heterotopic Ossification – hip
8:54-9:06	Dr. Noam Shohat Case presentation and discussion
9:06-9:18	Dr. Daniel Levin Case presentation and discussion
9:18-9:30	Dr. Yadin Levy Obesity - knee and hip
9:30-9:42	Dr. Muhammad Khatib Case presentation and discussion
9:42-10:54	Presentations and Guest Lectures
	Moderators: Prof. Shmuel Dekel, Dr. Itai Holzer
9:42-9:54	Dr. Vadim Benkovich Evaluation of the incidence of SSI in patients using a combined program of preparation for THA/TKA in perioperative period.
9:54-10:06	Dr. Shanny Gur Are routine blood tests justified in all patients following TKA?
10:06-10:18	Prof. Cesare Faldini, Italy Revision THR threw anterior approach
10:18-10:30	Dr. Garrik Bilenko Accuracy of aLDFA measurement on short X-rays; and accurate restoration using callipered measurement in kinematic TKR
10:30-10:42	Dr. Vadim Benkovich Review of the presence of periprosthetic infections and tactics to combat them in patients after primary TKR/THR.
10:54-11:30	Coffee Break and Exhibition
11:30-12:42	The Great Debate: Quick Fire - Hip
	Moderators: Dr. Haim Shtarker, Dr. Omri Lubovsky
11:42-11:54	Prof. Itay Peretz Approach
11:54-12:06	Prof. Amir Herman Stem Fixation
12:06-12:18	Dr. Snir Heller Implants & Bearings
12:18-12:30	Dr. Amit Sagi Use of Dual Mobility
12:30-12:42	Dr. Vadim Benkovich Day stay
12:42-13:00	Closure, Feedbacks and Election Results
13:00-14:00	Lunch at Exhibition