

Day 1: Friday, March 6, 2026

	Hall 1 (1F, Small Hall)	Hall 2 (2F, Large Room)	Hall 3 (2F, Multipurpose Room)
9:00			
9:10-10:10	Opening Keynote Lecture Role of External Fixation and Limb Lengthening in Pediatric Orthopedics Chair: Takashi Matsushita Speaker: Hidehiko Kawabata	9:15-10:05 Free Paper Session Bone and Soft Tissue Reconstruction	9:15-10:05 Free Paper Session Lower Extremity I
10:00			
10:20-11:20	Kofun Seminar I Microsurgical Treatment for Hand Injuries Chair: Hisanori Maekawa Speaker: Koichi Yano	10:10-10:55 Free Paper Session Pediatric I	10:10-10:55 Free Paper Session Lower Extremity II
11:00			
11:30-12:30	Kofun Seminar II Treatment Strategies for Functional Reconstruction After Hip Trauma Chair: Kenji Takahashi Speaker: Koji Goto	11:00-11:45 Free Paper Session Pediatric II	11:00-12:10 Special Session Is the Fibula Really Essential in the Treatment of Ankle Fractures and Disorders? Chairs: Yukinobu Nishii, Kazutaka Otsuka
12:00			
13:00		12:40-13:40 Luncheon Seminar I Challenging Refractory Fragility Fractures with Severe Osteoporosis - Treatment Strategy Using Abaloparatide and LIPUS - Chair: Seiji Takamatsu Speaker: Koji Nozaka Sponsored by Teijin Health Care	12:40-13:40 Luncheon Seminar II From External Fixation to Internal Fixation: Practical Staged Management Chair: Atsuhiko Mogami Speaker: Yasuhisa Ueda Sponsored by Stryker Japan
14:00	14:00-14:30 Opening Ceremony / General Assembly		
15:00	14:40-15:40 Kofun Seminar III Rehabilitation Medicine for Limb and Trunk Trauma Chair: Daisuke Tamura Speaker: Ryuichi Saura	14:40-15:40 Sponsored Seminar Why Choose an Intramedullary Fibular Nail Now? Chair: Ikko Ohno Speaker: Kentaro Matsui Sponsored by Arthrex Japan	
16:00	15:50-17:10 Panel Discussion I Nursing Issues in Patients Treated with External Fixation Chair: Yoshie Hinagawa	15:50-17:10 Panel Discussion II Is External Fixation No Longer Necessary for Limb Reconstruction? Chairs: Nobuyuki Takenaka, Atsuhiko Mogami	15:50-17:20 Hands-on Seminar Damage Control Strategy and External Fixation - Initial Fixation Hands-on Session Based on Treatment Strategy – Instructors: Kazunori Ohae, Norihide Kanda Sponsored by Johnson & Johnson
17:00			
17:15-18:15	Standardization Plan for Pin Site Care Chair: Nobuyuki Takenaka		
18:00			
18:30			

Day 2: Saturday, March 7, 2026

	Hall 1 (1F, Small Hall)	Hall 2 (2F, Large Room)	Hall 3 (2F, Multipurpose Room)
9:00			
9:10-10:10	Overseas Invited Lecture Learning Limb Reconstruction Using External Fixation Techniques from ASAMI ASEAN Experts Chair: Masataka Kakiyama Speakers: Aik Saw (Malaysia), Daniel V. Dungca (Philippines)	Dr. Takanobu Nakase Memorial Seminar The Past and Future of BMP: Carrying Forward the Passion of Dr. Takanobu Nakase Chair: Naoya Kashiwagi Speaker: Takahiro Niikura	Special Session Current Concepts in Pediatric Deformity Correction Chairs: Yoshitaka Eguchi, Daisuke Tamura
10:00			
10:20-11:20	English Free Paper Session I	Kofun Seminar IV Joint Regenerative Medicine Using Mesenchymal Stem Cells Chair: Yasuyuki Ishibashi Speaker: Kazunori Shimomura	Free Paper Session Co-medical I
11:00			
11:30-12:30	Kofun Seminar V Practical Pediatric External Fixation: My Approach to Pediatric External Fixation and Kuber Sakai 2026 Spring Chair: Hiromasa Fujii Speaker: Hiroyuki Kataoka	Free Paper Session High-Energy Trauma	Free Paper Session Co-medical II
12:00			
13:00		Luncheon Seminar III From Basics to Application: Mastering Tibial Intramedullary Nailing Chair: Koji Noszaka Speaker: Hisanori Maekawa Sponsored by Smith & Nephew	Luncheon Seminar IV Functional Reconstruction of the Upper Limb and Treatment of Neuropathic Pain Chair: Makoto Kawabata Speaker: Mitsuhiro Okada Sponsored by Daiichi Sankyo
14:00	Kofun Seminar VI Three-Dimensional Simulation-Based Deformity Correction and Functional Reconstruction of the Upper Limb Chair: Hidenori Matsubara Speaker: Tsuyoshi Murase	Free Paper Session Deformity Correction and Limb Lengthening	Free Paper Session Infection
15:00	Kofun Seminar VII Clinical Outcomes of External Fixation in Foot and Ankle Surgery Chair: Gen Sasaki Speaker: Hiroaki Shima	English Free Paper Session II	Free Paper Session Upper Extremity I
16:00			Free Paper Session Upper Extremity II
17:00	Panel Discussion III 16:10-17:10 What Is Needed to Convey the Appeal of External Fixation to the Next Generation? Chairs: Nobuyuki Takenaka, Tatsuhiro Ochiai		
	17:10~ Closing Ceremony		
18:00			
18:30			

●: AI-based simultaneous translation will be available for this session.