## Day 3 2nd March 2024

Morning Sessions		
Hall	Section	Moderator
н	Spine	
Time	Presenter	Paper
08:00:00	Ming-Hsien Hu	Full-Endoscopic Transforaminal Decompression with Modified 2 Reaming Technique on Lateral Recess Stenosis: Outcomes of 3 155 Cases and Five Years' Experience. A Case Series Study
08:10:00	Chun Tseng	Endoscopic Spinal Surgery with Guide Wire M Technique for Enhanced Abscess Clearance in Segmental Lobulated Pus Formation Patient
08:20:00	Abdul Satar	PREOPERATIVE CLOSE REDUCTION OF CERVICAL FRACTURE DISLOCATION
08:30:00	Varun Agarwal	Percutaneous Pedicle Screw Fixation in Caries Spine – Does Early MIS Fixation has Advantage Over Conservative?
08:40:00	Agus Hadian Rahim	Clinical Epidemiology of Spinal Trauma in Hasan Sadikin Hospital during pre and post Covid 19 Pandemic
08:50:00	Md Kamrul Ahsan	Post Operative Discitis: Conservative versus Operative Management
09:00:00	Seung Woo Suh	Safety and efectiveness of minimally invasive scoliosis surgery for adolescent idiopathic scoliosis: a retrospective case series of 84 patients
09:10:00	Dr Md Rezaul Karim	Surgical Management for Degenerative Cervical Myelopathy by Anterior approach.
09:20:00	Jason Cheung	Should we adopt gradual or immediate brace weaning? A randomized controlled trial
09:30:00	Break	
09:40:00	Ming-Hsiao Hu	Risk Factors of Failed Conservative Treatment in Adjacent Vertebral Fractures Following  Vertebroplasty
09:50:00	Shahidul Islam	Percutaneous Laser Disc Decompression (PLDD): Our Early Experience
10:00:00	Suk-Joong Lee	Lumbar Spinal Stenosis Grading in multiple Magnetic Resonance Imaging using Deep Convolutional Neural Networks
10:10:00	Michael Chen	Impact of sarcopenia on outcomes following lumbar spine surgery for degenerative disease: An updated systematic review and meta-analysis
10:20:00	Chien-Chou Pan	Single-Lateral-Position Robot-Assisted Oblique Lumbar Interbody Fusion and Pedicle Screw Placement: Technique and Preliminary Outcomes
10:30:00	Vidyadhara Srinivasa	First 200 cases of Robotic Spine Surgeries – Lessons Learnt
10:40:00	Maria Florencia Deslivia	PREDICTING NEUROLOGICAL IMPROVEMENT IN LATE-PRESENTING CERVICAL TRAUMA WITH MAGNETIC RESONANCE IMAGING PARAMETERS
10:50:00	Kuang-Ting Yeh	Pending Update to Submission
11:00:00	Mirza Beg	Pending Update to Submission
11:10:00	Chih-Yu Chen	Pending Update to Submission
11:20:00	Shah Alam	Pending Update to Submission
11:30:00	Islam Md Anowarul	Pending Update to Submission
11:40:00	Islam Md Anowarul	Pending Update to Submission
	_	