



14:30 – 15:30	Abs No	Free Paper 1 – Arthroscopic Surgery and Sports I Thursday 8 Dec 2022, Gardenia Room	Dean Wang Francis Wong
14:30-14:36	V1	Is Medial Meniscus Tear More Common In Acute Anterior Cruciate Ligament (ACL) Injuries?	Chan Juen Zhik Singapore
14:36-14:42	V2	The Risk Of Peroneal Nerve Injury In all-inside Lateral Meniscal Repair Through The Popliteus Tendon In The Actual Arthroscopic Knee Position	Chaiwat Chuaychoosakoon Thailand
14:42-14:48	V4	Changes In Limb Length Following High Tibial Osteotomy – A Mathematical Model	Brjan Kaiji Betzler Singapore
14:48-14:54	V12	Sulcus Deepening Trochleoplasty Versus Bereiter Trochleoplasty For High Grade Trochlear Dysplasia: A Systematic Review And Meta-Analysis For Clinical Outcome And Recurrent Instability	Essy Dwi Damayanthi Indonesia
14:54-15:00	V14	Comparison Effectiveness Analysis In Jakarta And Peripheral City For Anterior Cruciate Ligament Rupture's Study In Indonesia (Cetjap Asin study): Preliminary Results	Romy Deviandri Indonesia
15:00-15:06	V18	5 Strand Hamstring Tendon Autograft In Anterior Cruciate Ligament Reconstruction Using Single Bundle Technique In Filipinos – A Retrospective Study	Emmanuel Roy Mata Philippines
15:06-15:12	V23	Appropriate Choice Of Hinge Site Reduces Rate Of Hinge Fractures In Distal Femoral Closing Wedge Osteotomies	Teo Shao Jin Singapore
15:12-15:18	V71	The Use Of Adjustable Versus Fixed Loop Suspensory Device For Fixation Of ACL Graft Shows No Difference In Clinical Outcomes In An Asian Population	Christian Heng Singapore
15:18-15:24	V92	A Novel Practical Method To Predict Anterior Cruciate Ligament Hamstring Graft Size Using Pre-operative MRI	Ng Soon Peng Matthew Singapore
15:24-15:30	V94	Clinical And Functional Outcomes Of Augmented Repair Versus Primary Repair In Anterior Cruciate Injury: A Systematic Review And Meta-analysis	Lee Bing Howe Singapore