Name	Assigned Session Start Date	Assigned Session Start Time	Title	Presenter
		Time	ACL general	Presenter
ACL general	Thursday, January 27	4:00-4:02	Moderator	Brendan Williams, MD
ACL general	Thursday, January 27	4:02-4:07	Research Update & Literature Highlights - Injury Prevention	Jo Janosky, DPHc, MS, PT, AT
ACL general	Thursday, January 27	4:07-4:12	BIOMARKERS OF KNEE JOINT HEALING IN ADOLESCENTS FOLLOWING ANTERIOR CRUCIATE LIGAMENT RECONSTRUCTION: A SYSTEMATIC REVIEW	Lisa Ek Orloff, MSc Student
ACL general	Thursday, January 27	4:12-4:17	PSYCHOLOGICAL READINESS TO RETURN TO SPORT AT 6 MONTHS IS HIGHER AFTER BRIDGE-ENHANCED ACL REPAIR THAN AUTOGRAFT ACL RECONSTRUCTION	Ryan M. Sanborn, BA
ACL general	Thursday, January 27	4:17-4:22	DELAYS IN ACL RECONSTRUCTION ARE ASSOCIATED WITH HIGHER RATES OF MENISCUS AND CHONDRAL PATHOLOGY IN SKELETALLY IMMATURE PATIENTS	Andrew Pennock, MD
ACL general	Thursday, January 27	4:22-4:27	CHANGE IN BODY WEIGHT AND BODY MASS INDEX OF ADOLESCENTS AND ADULTS FROM PRE-SURGERY TO POST-ANTERIOR CRUCIATE LIGAMENT RECONSTRUCTION	Ashley N. Triplett, PhD
ACL general	Thursday, January 27	4:27-4:32	DESCRIPTIVE EPIDEMIOLOGY OF COMPLETE ACL TEARS IN THE SKELETALLY IMMATURE POPULATION: A MULTICENTER INVESTIGATION OF THE PLUTO STUDY	Mininder S. Kocher, MD MPH
ACL general	Thursday, January 27	4:32-4:45	Discussion	Brendan Williams, MD
			Concussion 1	Presenter
Concussion 1	Thursday, January 27	4:00-4:02	Moderator	Tamara C. Valovich McLeod, PhD, ATC, FNATA
Concussion 1	Thursday, January 27	4:02-4:07	Research Update & Literature Highlights- Concussion	Shane Miller, MD
Concussion 1	Thursday, January 27	4:07-4:12	DIRECT COSTS OF CARE FOR ADOLESCENT PATIENTS WITH AND WITHOUT PERSISTING CONCUSSION SYMPTOMS IN UNITED STATES SECONDARY SCHOOLS: A REPORT FROM THE ATHLETIC TRAINING PRACTICE- BASED RESEARCH NETWORK	Tamara C. Valovich McLeod, PhD, ATC, FNATA
Concussion 1	Thursday, January 27	4:12-4:17	FINDINGS FROM THE PRISM CONCUSSION RIG: DOES THE 5P RISK SCORE PREDICT PERSISTENT POSTCONCUSSIVE SYMPTOMS IN A MULTI-CENTER SAMPLE OF YOUTH ATHLETES?	Shane M. Miller, MD
Concussion 1	Thursday, January 27	4:17-4:22	INJURY CHARACTERISTICS AMONG PEDIATRIC ATHLETES WHO DID AND DID NOT UNDERGO A CT SCAN FOLLOWING CONCUSSION	Jacob Jones, MD
Concussion 1	Thursday, January 27	4:22-4:27	HIGHER STUDENT CONFIDENCE IN THEIR SCHOOLS' ACADEMIC SUPPORT ASSOCIATED WITH LOWER ADVERSE ACADEMIC CONCERN FOLLOWING CONCUSSION	Mark Halstead, MD
Concussion 1	Thursday, January 27	4:27-4:32	DEMOGRAPHIC, INJURY CHARACTERISTICS, AND COMORBIDITY DIFFERENCES BETWEEN YOUTH WITH >28 DAY AND >90 DAY RECOVERY FROM CONCUSSION	Julie A. Young, ATC
Concussion 1	Thursday, January 27	4:32-4:45	Discussion	Tamara C. Valovich McLeod, PhD, ATC, FNATA
			Клее	Presenter
Knee	Thursday, January 27	4:45-4:47	Moderator	Andy Pennock, MD
Knee	Thursday, January 27	4:47-4:52	Research Update & Literature Highlights - Bone Stress	Emily Kraus, MD
Knee	Thursday, January 27	4:52-4:57	A MULTICENTER COMPARISON OF OPEN VERSUS ARTHROSCOPIC FIXATION FOR PEDIATRIC TIBIAL SPINE FRACTURES	Jilan L. Shimberg, BA
Knee	Thursday, January 27	4:57-5:02	NOVEL MRI CLASSIFICATION FOR OSTEOCHONDRITIS DISSECANS OF THE KNEE: A VALIDATION STUDY	Mininder S. Kocher, MD MPH
Knee	Thursday, January 27	5:02-5:07	MECHANICAL PROPERTIES OF PEDIATRIC KNEE LIGAMENTS AND THE ILIOTIBIAL BAND	M Sanchez, BS
Knee	Thursday, January 27	5:07-5:12	SUTURE-BRIDGE FIXATION OF OSTEOCHONDRIAL FRACTURES AND OSTEOCHONRITIS DISSECANS IN THE ADOLESCENT KNEE: MIR ASSEMENT OF HEALING	Philip L. Wilson, MD
Knee	Thursday, January 27	5:12-5:17	EFFECTS OF A MEDIAL UNLOADER BRACE ON GAIT MECHANICS IN PATIENTS WITH OSTEOCHONDRITIS DISSECANS	Alex Loewen, MS
Knee	Thursday, January 27	5:17-5:30	Discussion	Andy Pennock, MD

			Outcome Measures	Presenter
Outcome Measures	Thursday, January 27	4:45-4:47	Moderator	Chuck Wyatt, MS, CPNP, RNFA
Outcome Measures	Thursday, January 27	4:47-4:52	Research Update & Literature Highlights - Sports Specialization	Sophia Ulman, PhD
Outcome Measures	Thursday, January 27	4:52-4:57	SPORT-SPECIFIC AMCaMP: NEW MODULAR TOOLS FOR MEASURING ADOLESCENT SELF-CONFIDENCE IN SPORT-SPECIFIC MOVEMENT	Keith May, PT, DPT, SCS, ATC
Outcome Measures	Thursday, January 27	4:57-5:02	PATIENT REPORTED OUTCOME MEASURES IN PEDIATRIC ANTERIOR CRUCIATE LIGAMENT RECONSTRUCTION: DOES PROMIS CORRELATE WITH PEDI-IKDC?	Eric Pridgen, MD, PhD
Outcome Measures	Thursday, January 27	5:02-5:07	AN ACTIVITY SCALE FOR ALL YOUTH ATHLETES? AN ANALYSIS OF THE HSS PEDI-FABS IN 2274 PEDIATRIC SPORTS MEDICINE PATIENTS	Connor M. Carpenter, BBA
Outcome Measures	Thursday, January 27	5:07-5:12	NO DIFFERENCE IN PATIENT REPORTED OUTCOME MEASURES FOR PATIENTS WITH HIGH GRIT SCORES	Peter D. Fabricant, MD MPH
Outcome Measures	Thursday, January 27	5:12-5:17	DID THE COVID-19 PANDEMIC AFFECT PSYCHOLOGICAL READINESS TO RETURN-TO-SPORT IN YOUNG ATHLETES UNDERGOING ACL RECONSTRUCTION?	Matthew D. Milewski, MD
Outcome Measures	Thursday, January 27	5:17-5:30	Discussion	Chuck Wyatt, MS, CPNP, RNFA
			Mental Health & Sleep	Presenter
Mental Health & Sleep	Friday, January 28	9:00-9:02	Moderator	Donna Merkel, PT MS SCS CSC
	Friday, January 28	9:02-9:07	Research Update & Literature Highlights - Female athlete	Bianca Edison, MD MS FAAP
-	Friday, January 28	9:07-9:12	THE IMPACT OF SPORT PARTICIPATION ON THE HEALTH OF ADOLESCENTS DURING THE COVID-19 PANDEMIC	Timothy A. McGuine, PhD ATC
Mental Health & Sleep	Friday, January 28	9:12-9:17	SLEEP PROBLEMS FOLLOWING CONCUSSION ARE ASSOCIATED WITH WORSE BALANCE AND MORE SEVERE SYMPTOMS IN YOUTH ATHLETES	Samantha N. Magliato, BS
Mental Health & Sleep	Friday, January 28	9:17-9:22	INFLUENCE OF ANXIETY SENSITIVITY AND NEGATIVE AFFECT ON CONCUSSION OUTCOMES	Todd Caze, II, PhD
Mental Health & Sleep	Friday, January 28	9:22-9:27	The Efficacy of a Mental Skills Training Course for Collegiate Athletes	Kelsey L. Griffith, MS
Mental Health & Sleep	Friday, January 28	9:27-9:32	ASSESSMENT OF COPING SKILLS IN PEDIATRIC SPORTS MEDICINE PATIENTS	Melissa A. Christino, MD, FAAOS
Mental Health & Sleep	Friday, January 28	9:32-9:45	Discussion	Donna Merkel, PT MS SCS CSC
			Concussion 2	Presenter
Concussion 2	Friday, January 28	11:00-11:02	Moderator	Traci Snedden, PhD, RN, CPNP
Concussion 2	Friday, January 28	11:02-11:07	Research Update & Literature Highlights - Spine RIG	Mark Riederer, MD
Concussion 2	Friday, January 28	11:07-11:12	AN 8-WEEK NEUROMUSCULAR TRAINING PROGRAM AFTER CONCUSSION REDUCES ONE-YEAR SUBSEQUENT INJURY RISK: A RANDOMIZED CLINICAL TRIAL	Julie C. Wilson, MD
Concussion 2	Friday, January 28	11:12-11:17	QUANTIFYING HEAD IMPACT EXPOSURE, MECHANISMS AND KINEMATICS USING AN INSTRUMENTED MOUTHGUARD IN FEMALE HIGH SCHOOL LACROSSE	Colin M. Huber, BS
Concussion 2	Friday, January 28	11:17-11:22	CONCUSSION PROFILE SCREEN OCULAR SUBTYPE SCORE AND OBJECTIVE FINDINGS OF OCULOMOTOR DYSFUNCTION IN PEDIATRIC CONCUSSION PATIENTS	Prem K. Thirunagari, BSHS, BS
Concussion 2	Friday, January 28	11:22-11:27	IMPROVEMENT IN POSTURAL CONTROL FOLLOWING CONCUSSION IN ADOLESCENT ATHLETES: FROM CLINICAL PRESENTATION TO INITIATION OF RETURN TO PLAY	Sophia Ulman, PhD
Concussion 2	Friday, January 28	11:27-11:32	ACCOMMODATIVE AMPLITUDE BEFORE AND AFTER EXERCISE AMONG ADOLESCENTS WITH SPORT-RELATED	Eileen P. Storey, MD
Concussion 2	Friday, January 28	11:32-11:45	Discussion	Traci Snedden, PhD, RN, CPNP
			Meniscus	Presenter

Meniscus				
Meniscus	Friday, January 28	11:00-11:02	Moderator	Melissa Christino, MD, FAAOS
Meniscus	Friday, January 28	11:02-11:07	Research Update & Literature Highlights - Meniscus	Jennifer Beck, MD
Meniscus	Friday, January 28	11:07-11:12	CLINICAL FEATURES AND OPERATIVE TREATMENTS OF DISCOID MEDIAL MENISCUS IN CHILDREN	Gregory A. Schmale, MD
Meniscus	Friday, January 28	11:12-11:17	ACCELERATED VS CONSERVATIVE REHABILITATION FOLLOWING MENISCUS REPAIR IN PEDIATRIC PATEINTS WITH OR WITHOUT ACL RECONSTRUCTION	Sabah B. Ali, BS
Meniscus	Friday, January 28	11:17-11:22	CAN THE DISCOID MENISCUS REMODEL AFTER SAUCERIZATION?	Charles M. Chan, MD
Meniscus	Friday, January 28	11:22-11:27	MENISCAL REPAIR OUTCOMES AT >5 YEARS: A SYSTEMATIC REVIEW AND META-ANALYSIS	Jeffrey J. Nepple, MD
Meniscus	Friday, January 28	11:27-11:32	HIGHER RATES OF MENSICAL REPAIR AND RIM PRESERVATION IN YOUNGER PATIENTS WITH DISCOID LATERAL MENISCI	Scott D. McKay, MD
Meniscus	Friday, January 28	11:32-11:45	Discussion	Melissa Christino, MD, FAAOS
			ACL surgery	Presenter
ACL surgery	Friday, January 28	2:15-2:17	Moderator	Kevin Shea, MD
ACL surgery	Friday, January 28	2:17-2:22	Research Update & Literature Highlights - Tibial Spine	JR Cruz, MD
ACL surgery	Friday, January 28	2:22-2:27	CORRELATION OF TANNER STAGE AND HYPERMOBILITY WITH MENISCAL AND ARTICULAR CARTILAGE INJURY IN THE PLUTO COHORT	Joseph Gibian, MD
ACL surgery	Friday, January 28	2:27-2:32	BIOMECHANICAL ANALYSIS OF TIBIAL MOTION AND ACL GRAFT FORCES AFTER ACLR WITH AND WITHOUT LET AT VARYING TIBIAL SLOPES	Stephanie S. Pearce, MD
ACL surgery	Friday, January 28	2:32-2:37	PHYSICIAN PREFERENCES ON SURGICAL TECHNIQUE AND GRAFT TYPE FOR ANTERIOR CRUCIATE LIGAMENT (ACL) RECONSTRUCTIONS FOR PEDIATRIC PATIENTS WITH ACL INJURIES	Corinna C. Franklin, MD
ACL surgery	Friday, January 28	2:37-2:42	RATES OF INFECTION AFTER PEDIATRIC ACL RECONSTRUCTION: A MARKETSCAN DATABASE STUDY OF 44,501 PATIENTS	Andrew Block, BS
ACL surgery	Friday, January 28	2:42-3:00	Discussion	Kevin Shea, MD
			Concussion 3	Presenter
Concussion 3	Friday, January 28	2:15-2:17	Moderator	Matt Grady, MD
Concussion 3	Friday, January 28	2:17-2:22	Research Update & Literature Highlights - Elbow RIG	Donna Pacicca, MD
Concussion 3	Friday, January 28	2:22-2:27	CONCUSSION SUBTYPING IN PEDIATRIC PATIENTS WITH PERSISTENT POST CONCUSSIVE SYMPTOMS USING A NEW CONCUSSION CLINICAL PROFILE SCREEN TOOL (CP SCREEN)	Monica C. Pita, Athletic Training
Concussion 3	Friday, January 28	2:27-2:32	MANAGING CONCUSSION PATIENTS VIA TELEHEALTH SERVICES COMPARED TO IN-PERSON CLINIC VISITS	August M. Price, PsyD
Concussion 3 Concussion 3	Friday, January 28 Friday, January 28	2:27-2:32 2:32-2:37	MANAGING CONCUSSION PATIENTS VIA TELEHEALTH SERVICES COMPARED TO IN-PERSON CLINIC VISITS SELF-REPORTED AMNESIA FOLLOWING CONCUSSION PREDICTS GREATER DEFICITS IN QUALITY OF LIFE DOMAINS AMONG PEDIATRIC ATHLETES	August M. Price, PsyD Tamara C. Valovich McLeod, PhD, ATC, FNATA
			SELF-REPORTED AMNESIA FOLLOWING CONCUSSION PREDICTS GREATER DEFICITS IN QUALITY OF LIFE	Tamara C. Valovich McLeod,
Concussion 3	Friday, January 28	2:32-2:37	SELF-REPORTED AMNESIA FOLLOWING CONCUSSION PREDICTS GREATER DEFICITS IN QUALITY OF LIFE DOMAINS AMONG PEDIATRIC ATHLETES A FUNCTIONAL NEAR INFRARED SPECTROSCOPY INVESTIGATION OF THE PHYSIOLOGICAL UNDERPINNINGS	Tamara C. Valovich McLeod, PhD, ATC, FNATA
Concussion 3 Concussion 3	Friday, January 28 Friday, January 28	2:32-2:37 2:37-2:42	SELF-REPORTED AMNESIA FOLLOWING CONCUSSION PREDICTS GREATER DEFICITS IN QUALITY OF LIFE DOMAINS AMONG PEDIATRIC ATHLETES A FUNCTIONAL NEAR INFRARED SPECTROSCOPY INVESTIGATION OF THE PHYSIOLOGICAL UNDERPINNINGS OF VISUAL COGNITIVE WORKLOAD AFTER CONCUSSION POST-CONCUSSION DIZZINESS SEVERITY PREDICTS DAILY STEP COUNT DURING RECOVERY AMONG	Tamara C. Valovich McLeod, PhD, ATC, FNATA Christina L. Master, MD
Concussion 3 Concussion 3 Concussion 3	Friday, January 28 Friday, January 28 Friday, January 28	2:32-2:37 2:37-2:42 2:42-2:47	SELF-REPORTED AMNESIA FOLLOWING CONCUSSION PREDICTS GREATER DEFICITS IN QUALITY OF LIFE DOMAINS AMONG PEDIATRIC ATHLETES A FUNCTIONAL NEAR INFRARED SPECTROSCOPY INVESTIGATION OF THE PHYSIOLOGICAL UNDERPINNINGS OF VISUAL COGNITIVE WORKLOAD AFTER CONCUSSION POST-CONCUSSION DIZZINESS SEVERITY PREDICTS DAILY STEP COUNT DURING RECOVERY AMONG ADOLESCENT ATHLETES	Tamara C. Valovich McLeod, PhD, ATC, FNATA Christina L. Master, MD Katherine Smulligan, PT, DPT
Concussion 3 Concussion 3 Concussion 3	Friday, January 28 Friday, January 28 Friday, January 28	2:32-2:37 2:37-2:42 2:42-2:47	SELF-REPORTED AMNESIA FOLLOWING CONCUSSION PREDICTS GREATER DEFICITS IN QUALITY OF LIFE DOMAINS AMONG PEDIATRIC ATHLETES A FUNCTIONAL NEAR INFRARED SPECTROSCOPY INVESTIGATION OF THE PHYSIOLOGICAL UNDERPINNINGS OF VISUAL COGNITIVE WORKLOAD AFTER CONCUSSION POST-CONCUSSION DIZZINESS SEVERITY PREDICTS DAILY STEP COUNT DURING RECOVERY AMONG ADOLESCENT ATHLETES Discussion	Tamara C. Valovich McLeod, PhD, ATC, FNATA Christina L. Master, MD Katherine Smulligan, PT, DPT Matt Grady, MD

Patellofemoral Instability	Friday, January 28	4:22-4:27	SURGICAL MANAGEMENT OF PATELLOFEMORAL INSTABILITY IN ADOLESCENTS WITH HIGH GRADE TROCHLEAR DYSPLASIA	Benjamin R. Wilson, MD
Patellofemoral Instability	Friday, January 28	4:27-4:32	CHANGES IN PATELLOFEMORAL JOINT MORPHOLOGY DURING SKELETAL GROWTH AND MATURATION ARE NOT SEX-DEPENDENT	James A. Pruneski, BS
Patellofemoral Instability	Friday, January 28	4:32-4:37	OSSEOUS AND CARTILAGINOUS TROCHLEAR MORPHOLOGY IN PEDIATRIC PATIENTS FROM 2 MONTHS TO 11 YEARS OF AGE: A DESCRIPTIVE ANALYSIS BASED ON COMPUTED TOMOGRAPHY SCANNING	Salvador Ayala, B.S.
Patellofemoral nstability	Friday, January 28	4:37-4:42	TECHNIQUE VARIATION FOR MPFL RECONSTRUCTION IN SKELETALLY IMMATURE PATIENTS: DATA FROM THE JUPITER COHORT	Benton E. Heyworth, MD
Patellofemoral Instability	Friday, January 28	4:42-4:47	ISOLATED LATERAL RELEASE IS INFERIOR TO MEDIAL PATELLOFEMORAL LIGAMENT RECONSTRUCTION FOR SURGICAL MANAGEMENT OF PATELLA INSTABILITY IN PEDIATRIC PATIENTS	Seth L. Sherman, MD
Patellofemoral Instability	Friday, January 28	4:47-4:52	THE EFFECTS OF EARLY RANGE OF MOTION VERSUS IMMOBILIZATION FOLLOWING ACUTE FIRST-TIME LATERAL PATELLAR INSTABILITY EPISODE: RANDOMIZED CONTROL TRIAL	Nicholas K. Purcell, PT, DPT, SCS
Patellofemoral Instability	Friday, January 28	4:52-5:15	Discussion	Nicole Friel, MD MS
			Special Topics	Presenter
Special Topics	Friday, January 28	4:15-4:17	Moderator	Julie Johnson, PT, MPT, SCS, CSCS
Special Topics	Friday, January 28	4:17-4:22	Research Update & Literature Highlights - Motion analysis	Kirsten Tulchin Francis, PhD
Special Topics	Friday, January 28	4:22-4:27	RELIABILITY OF A QUALITATIVE MOVEMENT ASSESSMENT TOOL DURING A SINGLE LEG TRIPLE HOP	Eli C. Epstein, PT
Special Topics	Friday, January 28	4:27-4:32	SEX AND AGE COMPARISONS OF PEDIATRIC TRACK & FIELD HURDLE INJURIES	Jacob Jones, MD
Special Topics	Friday, January 28	4:32-4:37	ARE DIFFERENT AGED YOUTH SKIERS AND SNOWBOARDERS EXPERIENCING DIFFERENT INJURY PATTERNS?	Kyle C. Chesler, BS
Special Topics	Friday, January 28	4:37-4:42	THE EFFECTS OF BLOOD FLOW RESTRICTION TRAINING ON STRENGTH AND FUNCTION DURING EARLY REHABILITATION AFTER ANTERIOR CRUCIATE LIGAMENT RECONSTRUCTION IN ADOLESCENTS	Nicholas G. Giampetruzzi, PT, MSPT
Special Topics	Friday, January 28	4:42-4:47	QUANTIFYING THE IMPACT OF THE COVID-19 PANDEMIC ON YOUTH SPORTS-RELATED INJURIES	Karina Oganezova, BS
Special Topics	Friday, January 28	4:47-4:52	INTER & INTRA TESTER RELIABILITY OF MOTION CAPTURE OF SIX SPORTS TASK USED FOR RETURN-TO-SPORT TESTING	Corinna C. Franklin, MD
Special Topics	Friday, January 28	4:52-5:15	Discussion	Julie Johnson, PT, MPT, SCS, CSCS
			Top 12 Posters	Presenter
Top 12 posters	Saturday, January 29	10:30-10:32	Moderator	Nicole Melfi, DPT, ATC, SCS
Top 12 posters	Saturday, January 29	10:32-10:37	Research Update & Literature Highlights - Ultrasound	Laura Boucher, MD
Fop 12 posters	Saturday, January 29	10:37-10:40	PREDICTORS OF RE-OPERATION IN ADOLESCENTS UNDERGOING HIP PRESERVATION SURGERY FOR FEMOROACETABULAR IMPINGEMENT	Philip A. Serbin, MD
Top 12 posters	Saturday, January 29	10:40-10:43	THE EFFECT OF A HOME EXERCISE PROGRAM ON VISIO-VESTIBULAR FUNCTION IN CONCUSSED PEDIATRIC PATIENTS	Patricia R. Roby, PhD, ATC
Top 12 posters	Saturday, January 29	10:43-10:46	PRE-PUBERTAL RUNNERS DEMONSTRATE DIFFERENT TEMPORAL-SPATIAL PARAMETERS THAN MID- AND POST-PUBERTAL RUNNERS	Micah C. Garcia, MS
Fop 12 posters	Saturday, January 29	10:46-10:49	SMARTPHONE MEASURED SINGLE- AND DUAL-TASK GAIT EVALUATION IN ADOLESCENTS POST-CONCUSSION: A LONGITUDINAL COMPARISON TO HEALTHY CONTROLS	Mathew J. Wingerson, BA
Fop 12 posters	Saturday, January 29	10:49-10:52	DOES SHORTENING CHANGE IN THE FIRST 3 WEEKS FOLLOWING COMPLETELY DISPLACED ADOLESCENT CLAVICLE FRACTURES?	Benton E. Heyworth, MD
		10:52-10:55	THE IMPACT OF CONCOMITANT MENISCUS REPAIR ON FUNCTIONAL AND PATIENT REPORTED OUTCOMES	Sasha Carsen, MD
Fop 12 posters	Saturday, January 29		AT RETURN TO ACTIVITY IN PAEDIATRIC PATIENTS UNDERGOING ACL RECONSTRUCTION	
Top 12 posters Top 12 posters	Saturday, January 29 Saturday, January 29	10:55-10:58	AT RETURN TO ACTIVITY IN PAEDIATRIC PATIENTS UNDERGOING ACL RECONSTRUCTION CHANGING TRENDS IN TREATMENT OF MENISCAL TEARS IN THE SETTING OF CONCOMITANT ACL TEAR IN PEDIATRIC AND ADOLESCENT PATIENTS: A MARKETSCAN INSURANCE DATABASE STUDY	Andrew Block, BS

Top 12 posters	Saturday, January 29	11:02-11:05	QUANTIFYING THE RELATIONSHIP BETWEEN THE MEDIAL PATELLOFEMORAL COMPLEX AND PATELLAR BORDERS: A PEDIATRIC CADAVERIC STUDY	Danika Baskar, BA
op 12 posters	Saturday, January 29	11:05-11:08	AN EXAMINATION OF YOUTH SPORT SPECIALIZATION PATTERNS AND PERCEPTIONS BETWEEN DEVELOPMENTAL STAGES AND COMPETITIVE CONTEXTS	Justin S. DiSanti, PhD
op 12 posters	Saturday, January 29	11:08-11:11	QUANTIFYING KNEE STRENGTH DEFICITS AND MUSCULAR CONTRIBUTION TO TORQUE GENERATION IN ACL- INJURED ADOLESCENTS USING A SIMPLE MUSCULOSKELETAL MODEL	Teresa E. Flaxman, MSc PhD
op 12 posters	Saturday, January 29	11:11-11:14	THE ASSOCIATION BETWEEN PHYSICAL COMPETENCE AND PSYCHOLOGICAL RESPONSE AMONG YOUNG ATHLETES FOLLOWING ACL RECONSTRUCTION	Christin M. Zwolski, PT, DPT, OCS
Top 12 posters	Saturday, January 29	11:14-11:30	Discussion	Nicole Melfi, DPT, ATC, SCS
			Lower Extremity	Presenter
ower Extremity	Saturday, January 29	2:15-2:17	Moderator	Elliot Greenberg, PT, PhD
ower Extremity	Saturday, January 29	2:17-2:22	Research Update & Literature Highlights - Hip Disorder	Sasha Carsen, MD
ower Extremity	Saturday, January 29	2:22-2:27	FUNCTIONAL OUTCOMES OF ARTHROSCOPIC OS TRIGONUM EXCISION IN ADOLESCENTS	Liane Chun, MD
ower Extremity	Saturday, January 29	2:27-2:32	THE OUTCOMES OF CONSERVATIVE VERSUS SURGICAL TREATMENT OF PELVIC AND HIP AVULSION FRACTURES: A SYSTEMATIC REVIEWAND META-ANALYSIS	Andrew Block, BS
ower Extremity	Saturday, January 29	2:32-2:37	INCIDENCE AND RISK FACTORS OF HETEROTOPIC OSSIFICATION IN A MATCHED COHORT PEDIATRIC POPULATION UNDERGOING HIP ARTHROSCOPY	Yi-Meng Yen, MD PhD
ower Extremity	Saturday, January 29	2:37-2:42	SAGITTAL PLANE MOBILITY IN ADOLSENTS WITH FEMOROACETABULAR IMPINGMENT	Benjamin Johnson, PA-C
ower Extremity	Saturday, January 29	2:42-2:47	MUSCULOSKELETAL ULTRASOUND OF THE PATELLAR TENDON IN ADOLESCENT ATHLETES	Laura C. Boucher, PhD, ATC
ower Extremity	Saturday, January 29	2:47-3:00	Discussion	Elliot Greenberg, PT, PhD
			Pain/Upper Extremity	Presenter
Pain/Upper Extremity	Saturday, January 29	2:15-2:17	Moderator	Emily Sweeney, MD
Pain/Upper Extremity	Saturday, January 29	2:17-2:22	Research Update & Literature Highlights - Shoulder Instability	
Pain/Upper Extremity	Saturday, January 29	2:22-2:27	PATTERNS AND PREDICTORS OF OPIOID USE FOLLOWING SURGERY FOR SPORTS-INJURY IN ADOLESCENTS	Cornelius Groenewald, MD
Pain/Upper Extremity	Saturday, January 29	2:27-2:32	VARIABILITY EXISTS IN PAIN MANAGEMENT PRACTICES FOR PEDIATRIC ACL RECONSTRUCTION	K. John Wagner, III, BS
	Saturday, January 29	2:32-2:37	ROTATOR CUFF INJURY IN THE PEDIATRIC POPULATION: A RETROSPECTIVE REVIEW OF PATIENT CHARACTERISTICS AND TREATMENT AT A SINGLE TREATMENT CENTER	Kathleen Harwood, BS
Extremity Pain/Upper	Saturday, January 29 Saturday, January 29	2:32-2:37 2:37-2:42		Kathleen Harwood, BS Joseph Chen, MD
Extremity Pain/Upper Extremity Pain/Upper			CHARACTERISTICS AND TREATMENT AT A SINGLE TREATMENT CENTER	
xtremity ain/Upper xtremity ain/Upper xtremity ain/Upper	Saturday, January 29	2:37-2:42	CHARACTERISTICS AND TREATMENT AT A SINGLE TREATMENT CENTER COMPARISON OF A NOVEL MRI TECHNIQUE THAT PRODUCES EQUIVALENT BONE CONTRAST WITH 2D-CT FOR THE ASSESSMENT OF GLENOID BONE LOSS	Joseph Chen, MD
xtremity ain/Upper xtremity ain/Upper xtremity ain/Upper	Saturday, January 29 Saturday, January 29	2:37-2:42 2:42-2:47	CHARACTERISTICS AND TREATMENT AT A SINGLE TREATMENT CENTER COMPARISON OF A NOVEL MRI TECHNIQUE THAT PRODUCES EQUIVALENT BONE CONTRAST WITH 2D-CT FOR THE ASSESSMENT OF GLENOID BONE LOSS SURGICAL MANAGEMENT OF DISTAL CLAVICLE FRACTURES IN SKELETALLY IMMATURE ATHLETES	Joseph Chen, MD Benton E. Heyworth, MD
ixtremity Pain/Upper ixtremity Pain/Upper ixtremity Pain/Upper ixtremity	Saturday, January 29 Saturday, January 29	2:37-2:42 2:42-2:47	CHARACTERISTICS AND TREATMENT AT A SINGLE TREATMENT CENTER COMPARISON OF A NOVEL MRI TECHNIQUE THAT PRODUCES EQUIVALENT BONE CONTRAST WITH 2D-CT FOR THE ASSESSMENT OF GLENOID BONE LOSS SURGICAL MANAGEMENT OF DISTAL CLAVICLE FRACTURES IN SKELETALLY IMMATURE ATHLETES Discussion	Joseph Chen, MD Benton E. Heyworth, MD Emily Sweeney, MD
Extremity Pain/Upper Extremity Pain/Upper Extremity Pain/Upper Extremity ACL anatomy	Saturday, January 29 Saturday, January 29 Saturday, January 29	2:37-2:42 2:42-2:47 2:47-3:00	CHARACTERISTICS AND TREATMENT AT A SINGLE TREATMENT CENTER COMPARISON OF A NOVEL MRI TECHNIQUE THAT PRODUCES EQUIVALENT BONE CONTRAST WITH 2D-CT FOR THE ASSESSMENT OF GLENOID BONE LOSS SURGICAL MANAGEMENT OF DISTAL CLAVICLE FRACTURES IN SKELETALLY IMMATURE ATHLETES DIscussion ACL Anatomy	Joseph Chen, MD Benton E. Heyworth, MD Emily Sweeney, MD Presenter
Pain/Upper Extremity Pain/Upper Extremity Pain/Upper Extremity Pain/Upper Extremity ACL anatomy ACL anatomy ACL anatomy	Saturday, January 29 Saturday, January 29 Saturday, January 29 Saturday, January 29	2:37-2:42 2:42-2:47 2:47-3:00 3:00-3:02	CHARACTERISTICS AND TREATMENT AT A SINGLE TREATMENT CENTER COMPARISON OF A NOVEL MRI TECHNIQUE THAT PRODUCES EQUIVALENT BONE CONTRAST WITH 2D-CT FOR THE ASSESSMENT OF GLENOID BONE LOSS SURGICAL MANAGEMENT OF DISTAL CLAVICLE FRACTURES IN SKELETALLY IMMATURE ATHLETES Discussion ACL Anatomy Moderator	Joseph Chen, MD Benton E. Heyworth, MD Emily Sweeney, MD Presenter Cordelia Carter, MD

ACL anatomy	Saturday, January 29	3:17-3:22	DISTANCE TO NEUROVASCULAR BUNDLE DURING ILIOTIBIAL BAND ACL GRAFT PASSAGE: A CADAVERIC STUDY	Nicholas D. Thomas, MS
ACL anatomy	Saturday, January 29	3:22-3:27	ACL GRAFT GROWTH IN PEDIATRIC PATIENTS AFTER ACL RECONSTRUCTION	Stephanie W. Mayer, MD
ACL anatomy	Saturday, January 29	3:27-3:32	MORPHOLOGIC RISK FACTOR FOR ACL RUPTURE IN CHILDREN YOUNGER THAN AGE 12: AN MRI-BASED COMPARISON	Sarah Fogleman, MD
ACL anatomy	Saturday, January 29	3:32-4:00	Discussion	Cordelia Carter, MD
			ACL Rehab	Presenter
ACL rehab	Saturday, January 29	3:00-3:02	Moderator	Julie Dyke, DPT, SCS
ACL rehab	Saturday, January 29	3:02-3:07	Research Update & Literature Highlights - Rehab RIG	Michelle Feairheller, DPT, OCS SCS, CSCS
ACL rehab	Saturday, January 29	3:07-3:12	A RETURN TO SPORT TEST BATTERY DOES NOT PREDICT SECOND INJURY AFTER ANTERIOR CRUCIATE LIGAMENT RECONSTRUCTION IN ADOLESCENT ATHLETES	Alexa Martinez, PT
ACL rehab	Saturday, January 29	3:12-3:17	DIFFERENCES IN THE COURSE OF REHABILITATION AND OUTCOMES FOR PUBLICLY INSURED PEDIATRIC PATIENTS AFTER ANTERIOR CRUCIATE LIGAMENT RECONSTRUCTION	Elliot Greenberg, PT, PhD
ACL rehab	Saturday, January 29	3:17-3:22	MONITORING RECOVERY AFTER PEDIATRIC ACL RECONSTRUCTION UTILIZING PROMIS	Jeffrey J. Nepple, MD
ACL rehab	Saturday, January 29	3:22-3:27	RELATIONSHIP BETWEEN ANKLE DORSIFLEXION MOBILITY AND FUNCTIONAL RETURN TO SPORT TEST PERFORMANCE IN ATHLETES WHO HAVE UNDERGONE ACL RECONSTRUCTION	Jessica Dabis, DPT
ACL rehab	Saturday, January 29	3:27-3:32	USING MACHINE LEARNING TO IDENTIFY THE OPTIMAL LIMB SYMMETRY INDEX CUT-OFF THRESHOLD IN PAEDIATRIC PATIENTS WITH ACL INJURY	Nicholas J. Romanchuk, MSc
ACL rehab	Saturday, January 29	3:32-3:37	FACTORS ASSOCIATED WITH STIFFNESS FOLLOWING PEDIATRIC AND ADOLESCENT ACL RECONSTRUCTION: EARLY RESULTS FROM SCORE: A MULTI-CENTER QUALITY IMPROVEMENT REGISTRY	Henry B. Ellis, Jr., MD
ACL anatomy	Saturday, January 29	3:37-4:00	Discussion	Julie Dyke, DPT, SCS