	Title	Presenting Author	Presenting Author Institution	Topic
P1	PREDICTORS OF RE-OPERATION IN ADOLESENTS UNDERGOING HIP PRESERVATION SURGERY FOR FEMOROACETABULAR IMPINGEMENT	Philip A. Serbin, MD	University of Texas Southwestern Medical Center	Top poster
2	THE EFFECT OF A HOME EXERCISE PROGRAM ON VISIO-VESTIBULAR FUNCTION IN CONCUSSED PEDIATRIC PATIENTS	Patricia R. Roby, PhD, ATC	Children's Hospital of Philadelphia	Top poster
3	PRE-PUBERTAL RUNNERS DEMONSTRATE DIFFERENT TEMPORAL-SPATIAL PARAMETERS THAN MID- AND POST-PUBERTAL RUNNERS	Micah C. Garcia, MS	University of Toledo	Top poster
4	SMARTPHONE MEASURED SINGLE- AND DUAL-TASK GAIT EVALUATION IN ADOLESCENTS POST-CONCUSSION: A LONGITUDINAL COMPARISON TO HEALTHY CONTROLS	Mathew J. Wingerson, MS	University of Colorado Anschutz Medical Campus	Top poster
5	DOES SHORTENING CHANGE IN THE FIRST 3 WEEKS FOLLOWING COMPLETELY DISPLACED ADOLESCENT CLAVICLE FRACTURES?	Benton E. Heyworth, MD	Boston Children's Hospital	Top poster
6	THE IMPACT OF CONCOMITANT MENISCUS REPAIR ON FUNCTIONAL AND PATIENT REPORTED OUTCOMES AT RETURN TO ACTIVITY IN PAEDIATRIC PATIENTS UNDERGOING ACL RECONSTRUCTION	Sasha Carsen, MD	CHEO (Children's Hospital of Eastern Ontario)	Top poster
7	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	Medical College of Georgia - AU/UGA Medical Partnership	Top poster
P8	RECOVERY FROM MEDIAL PATELLOFEMORAL LIGAMENT RECONSTRUCTION WITH AND WITHOUT TIBIAL TUBERCLE OSTEOTOMY: AN ASSESSMENT BY PROMIS	Andrew Block, BS	Medical College of Georgia - AU/UGA Medical Partnership	Top poster
9	QUANTIFYING THE RELATIONSHIP BETWEEN THE MEDIAL PATELLOFEMORAL COMPLEX AND PATELLAR BORDERS: A PEDIATRIC CADAVERIC STUDY	Danika Baskar, BA	Stanford University School of Medicine	Top poster
10	AN EXAMINATION OF YOUTH SPORT SPECIALIZATION PATTERNS AND PERCEPTIONS BETWEEN DEVELOPMENTAL STAGES AND COMPETITIVE CONTEXTS	Justin S. DiSanti, PhD	A.T. Still University	Top poster
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	The Ottawa Hospital	Top poster
12	THE ASSOCIATION BETWEEN PHYSICAL COMPETENCE AND PSYCHOLOGICAL RESPONSE AMONG YOUNG ATHLETES FOLLOWING ACL RECONSTRUCTION	Christin M. Zwolski, PT, DPT, OCS	Cincinnati Children's Hospital Medical Center	Top poster
13	PEDIATRIC LOW-GRADE ACL SPRAINS: TRENDS IN CHARACTERISTICS, MANAGEMENT, AND OUTCOMES	Caitlyn E. Smith, BA	Scottish Rite for Children	ACL
14	ACL RECONSTRUCTION IN SKELETALLY IMMATURE PATIENTS: DOES GRAFT RETEAR AND COMPLICATION RATES DIFFER BASED ON SURGICAL TECHNIQUE? A SYSTEMATIC REVIEW	Benton E. Heyworth, MD	Boston Children's Hospital	ACL
15	GRIT AFTER ACL RECONSTRUCTION: SEX DIFFERENCES AND ASSOCIATION WITH KNEE OUTCOMES AMONG ADOLESCENT ATHLETES	Aubrey Armento, MD	University of Colorado School of Medicine	ACL
16	"INFLUENCE OF GENDER, RACE/ETHNICITY & SOCIOECONOMIC FACTORS ON MENISCUS TREATMENT WITH PEDIATRIC AND ADOLESCENT ACL RECONSTRUCTION"	Matthew D. Milewski, MD	Boston Children's Hospital	ACL
17	OUTCOMES OF QUADRICEPS TENDON ANTERIOR CRUCIATE LIGAMENT RECONSTRUCTION IN SKELETALLY IMMATURE PATIENTS:2-YEAR FOLLOW-UP	Daniel W. Green, MD, MS, FACS	Hospital for Special Surgery	ACL
18	CAN A KNEE BRACE PREVENT ACL RE-INJURY: A SYSTEMATIC REVIEW	Bianca Marois, MSc		ACL
19	TRENDS IN ANTEROLATERAL LIGAMENT RECONSTRUCTION AND LATERAL EXTRA-ARTICULAR TENODESIS IN CHILDREN AND ADOLESCENTS	Neeraj M. Patel, MD, MPH, MBS	Ann & Robert H. Lurie Children's Hospital of Chicago	ACL

P20	OLDER AGE AND SURGICAL DELAY MAY AFFECT MEDIAL MENISCUS REPAIRABILITY DURING ANTERIOR CRUCIATE LIGAMENT RECONSTRUCTION IN ADOLESCENTS AND YOUNG ADULTS	Michael Saper, DO, ATC, CSCS	Seattle Children's	ACL
P21	UNDERSTANDING THE PROGRESSION OF FUNCTION AND PSYCHOLOGICAL READINESS OF PRE-ADOLESCENT ATHLETES FOLLOWING ANTERIOR CRUCIATE LIGAMENT RECONSTRUCTION	Elliot Greenberg, PT, PhD	Childrens Hospital of Philadelphia Sports Medicine	ACL
P22	COMPARISON OF DYNAMIC LIMB VALGUS AND STIFF LANDING BETWEEN LIMBS WITH AND WITHOUT ANTERIOR CRUCIATE LIGAMENT RECONSTRUCTION	Mia J. Katzel, DPT	Children's Hospital Los Angeles	ACL
P23	ANTERIOR CRUCIATE LIGAMENT INJURIES CHANGE MUSCLE CO-ACTIVATION STRATEGIES IN ADOLESCENT FEMALES DURING LANDING	Michael J. Del Bel, PhD(c)	University of Ottawa	ACL
P24	A MODIFIED LEMAIRE LATERAL EXTRA-ARTICULAR TENODESIS IN HIGH RISK ADOLESCENTS UNDERGOING ANTERIOR CRUCIATE LIGAMENT RECONSTRUCTION: TWO-YEAR CLINICAL OUTCOMES	Daniel W. Green, MD, MS, FACS	Hospital for Special Surgery	ACL
P25	COMPARING ACADEMIC CHALLENGES AND QUALITY OF LIFE IN CONCUSSED ADOLESCENTS PRIOR TO AND DURING THE COVID-19 PANDEMIC	Traci Snedden, PhD, RN, CPNP	University of Wisconsin- Madison	Concussion
P26	OBJECTIVE INFRARED EYE TRACKING AIDS IN THE IDENTIFICATION OF CONCUSSION-RELATED VISION DISORDERS IN ADOLESCEN TS WITH PERSISTENT POST-CONCUSSIVE SYMPTOMS	Christina L. Master, MD	The Children's Hospital of Philadelphia	Concussion
P27	DIAGNOSTIC AND PREDICTIVE ABILITY OF REACTION TIME ASSESSMENTS FOR ADOLESCENT CONCUSSION	Mathew J. Wingerson, MS	University of Colorado Anschutz Medical Campus	Concussion
P28	BURNOUT IN TEAM SPORT ATHLETES VS. INDIVIDUAL SPORT ATHLETES	Scott Passalugo, Bachelor of Science	Boston Childrens Hospital	Concussion
P29	NON-PRIVATE HEALTH INSURANCE PLANS AND DELAYED ACCESS TO A SPECIALTY CONCUSSION CLINIC	Christine S. Ellis, MSN	Children's Health Andrews Institute	Concussion
P30	VISUAL FATIGUE AS A PREDICTOR OF EXERCISE TOLERANCE IN PEDIATRIC ATHLETES WITH CONCUSSION	Matthew Bell, DO	Burrell College	Concussion
P31	PLURALISTIC IGNORANCE IN CONCUSSION REPORTING AMONG STUDENT- ATHLETES	Danielle E. Jewell, BSN in Progress	University of New England	Concussion
P32	K-12 ATHLETIC TRAINERS' CURRENT CONCUSSION BASELINE PRACTICE PATTERNS	Richelle M. Williams, PhD	Drake University	Concussion
P33	PUPILLARY LIGHT REFLEX METRICS DIFFER IN ADOLESCENTS WITH ACUTE CONCUSSION VS. PERSISTENT POST-CONCUSSION SYMPTOMS	Christina L. Master, MD	The Children's Hospital of Philadelphia	Concussion
P34	EFFECT OF MENSTRUAL DYSFUNCTION IN ADOLESCENT CONCUSSION PATIENTS ON LENGTH OF TIME TO RECOVERY AND SYMPTOM BURDEN	Brandon W. Barsky, MD	Nationwide Children's Hospital	Concussion
P35	FEMALE COLLISION SPORT ATHLETES REPORT HIGHER SYMPTOM BURDEN AT BASELINE THAN CONTACT AND NON-CONTACT ATHLETES	Jessie R. Oldham, PhD	Boston Children's Hospital	Concussion
P36	THE ASSOCIATION BETWEEN THE FEMALE ATHLETE TRIAD AND MENTAL HEALTH IN HIGH SCHOOL ATHLETES	Emily E. Wolfenden, MD MPH	University of Utah	Female Athlete
P37	ACHILLES TENDON TEARS IN ADOLESCENTS AND YOUNG ADULTS	Dennis E. Kramer, MD	Boston Childrens Hospital	Foot/Ankle
P38	Treatment of Borderline Acetabular Dysplasia in the Adolescent Patient: Outcomes of Periacetabular Osteotomy	Frank Parilla, MD	Washington University School of Medicine	Hip Disorders
P39	RELIABILITY OF MAGNETIC RESONANCE IMAGING INTERPRETATION OF LATERAL DISCOID MENISCUS: A MULTICENTER STUDY	Emily Niu, MD	Children's National Medical Center	Meniscus

P40	DI AIN DADIOODADUO HAVE LIMITED HTH ITVIN THE EVALUATION OF DIOOOD	Deid D. Oebleeinen DO	IA 0 Debendil Lorie	NA t
P40	PLAIN RADIOGRAPHS HAVE LIMITED UTILITY IN THE EVALUATION OF DISCOID LATERAL MENISCUS	Reid P. Schlesinger, BS	Ann & Robert H. Lurie Children's Hospital of Chicago	Meniscus
P41	MAGNETIC RESONANCE IMAGE (MRI) MEASUREMENTS OF LATERAL DISCOID MENISCUS (LDM) IN PEDIATRIC PATIENTS MATCH ADULT LATERAL DISCOID MENISCUS DEFINITIONS	Jennifer Beck, MD	Orthopaedic Institute For Children	Meniscus
P42	LONG-TERM MINIMUM 15-YEAR FOLLOW UP AFTER LATERAL DISCOID MENISCAL PRESERVATION SURGERY IN CHILDREN AND ADOLESCENTS	Mininder S. Kocher, MD MPH	Boston Children's Hospital	Meniscus
P43	DIFFERENCES IN LOWER EXTREMITY KINEMATICS BASED ON DROP VERTICAL JUMP TASK VARIATIONS	Alex Loewen, MS	Scottish Rite for Children	Motion Analysis
P44	ALTERED JOINT POWERS DURING RUNNING AFTER TIBIAL BONE STRESS INJURY	Samuel M. Lyons, M.S.	Stanford Childrens Health	Motion Analysis
P45	REMODELING OF ADOLESCENT DISPLACED CLAVICLE FRACTURES: A FACTS STUDY	Andrew Pennock, MD	Rady Children's Hospital	Other: Clavicle
P46	SHORT-TERM RECOVERY AFTER DISPLACED ADOLESCENT CLAVICLE FRACTURES: DO DIFFERENCES IN EXIST BETWEEN SURGICAL AND NON- SURGICAL TREATMENTS?	Jeffrey J. Nepple, MD	Washington University Orthopedics	Other: Clavicle Fractures
P47	SPORTS AND PHYSICAL ACTIVITY ATTENUATE THE EMOTIONAL TOLL OF THE COVID-19 PANDEMIC.	Gregory A. Walker, MD, FAAP, CAQSM	Children's Hospital Colorado	Other: COVID- 19 effects on sport
P48	THE EFFECTS OF THE COVID-19 PANDEMIC ON PEDIATRIC ORTHOPAEDIC SPORTS MEDICINE & ARTHROSCOPY: PRACTICE IMPLICATIONS, AND THE MANAGEMENT AND TRIAGING OF SURGICAL CASES	Sasha Carsen, MD	CHEO (Children's Hospital of Eastern Ontario)	Other: General - Pandemic- related
P49	PEDIATRIC HURDLE INJURIES IN TRACK AND FIELD: A DESCRIPTIVE EPIDEMIOLOGIC STUDY	Luke C. Radel, MD	Mayo Clinic	Other: Injury Epidemiology
P50	REGULATION AND SELECTIVE UTILIZATION OF PERIPHERAL NERVE BLOCKS DECREASE RESIDUAL NEUROLOGICAL SYMPTOMS AFTER PEDIATRIC KNEE SURGERY	Amy L. Xu, BS	Johns Hopkins School of Medicine	Other: Knee Surgery Complications
P51	AGE-RELATED CHANGES ON MRI OF POSTERIOR CRUCIATE LIGAMENT MORPHOLOGY IN A SKELETALLY IMMATURE POPULATION	Mininder S. Kocher, MD MPH	Boston Children's Hospital	Other: PCL
P52	VARIABLE PRACTICE PATTERNS AND VARIATION AMONG ORTHOPAEDIC SURGEONS SPECIALIZING IN PEDIATRIC SPORTS MEDICINE	Andrew Block, BS	Medical College of Georgia - AU/UGA Medical Partnership	Other: Pediatric Sports Medicine
P53	FACTORS INFLUENCING OPERATIVE MANAGEMENT OF ADOLESCENT PROXIMAL HUMERUS FRACTURES	Ashok Para, MD	Rutgers New Jersey Medical School	Other: Proximal Humerus Fractures
P54	SINDING-LARSEN-JOHANSSON DISEASE: ANALYSIS OF THE ASSOCIATED FACTORS IN THE LARGEST COHORT TO DATE	Kyle L. McCormick, MD	Columbia University Medical Center	
P55	ELECTIVE SPORTS SURGERY LEADS TO POSTOPERATIVE WEIGHT CHANGES IN PEDIATRIC PATIENTS	Sharon G. Huang, BA	University of Texas Southwestern Medical Center	Other: surgery
P56	WOUND DILLEMMAS: INVESTIGATING THE EFFECT OF BARBED KNOTLESS SUTURE VERSUS SMOOTH SUTURE FOR SUBCUTICULAR TISSUE CLOSURE DURING KNEE SURGERY IN YOUTH ATHLETES	John A. Schlechter, DO	Children's Hospital of Orange County	Other: Wound healing, knee surgery, youth athletes
P57	ESTABLISHING A CROSSTALK BETWEEN PEDIATRIC AND ADULT PROMIS DOMAINS IN SPORTS MEDICINE	Jeffrey J. Nepple, MD	Washington University Orthopedics	Outcome Measures
P58	COVID-19 RESTRICTIONS AND THE EFFECTS OF PHYSICAL ACTIVITY ON MENTAL HEALTH IN MIDWESTERN ADOLESCENT ADAPTIVE ATHLETES	Joshua Choe, MS	UW Madison	Paralympic
P59	RADIOLOGIC PREDICTORS OF FAILURE OF PATELLOFEMORAL INSTABILITY SURGERY IN ADOLESCENTS	Benjamin R. Wilson, MD	University of Kentucky	Patellofemoral Instability
		<u>I</u>		ļ

P60	OUTCOMES OF ISOLATED MEDIAL PATELLOFEMORAL LIGAMENT RECONSTRUCTION FOR RECURRENT PATELLAR INSTABILITY IN EHLERS- DANLOS SYNDROME	Shital N. Parikh, MD	Cincinnati Children's Hospital Medical Center	Patellofemoral Instability
P61	RETURN TO PLAY RATES OF YOUNG ATHLETES AFTER PATELLOFEMORAL INSTABILITY TREATMENT	Madison Brenner, BSA	Scottish Rite for Children	Patellofemoral Instability
P62	TROCHLEOPLASTY IN THE PEDIATRIC POPULATION - A SYSTEMATIC REVIEW OF PATIENT CHARACTERISTICS, TREATMENT STRATEGIES AND OUTCOMES	Brendan A. Williams, MD	The Children's Hospital of Philadelphia	Patellofemoral Instability
P63	PATIENT, PARENT, AND PHYSICAL THERAPIST PERCEPTIONS OF REHABILITATION FOLLOWING ACL RECONSTRUCTION: A MULTIPLE STAKEHOLDER QUALITATIVE STUDY	Chris Kuenze, PhD, ATC	Michigan State University	Rehabilitation
P64	PHYSICAL THERAPY VISIT UTILIZATION IS NOT ASSOCIATED WITH HOP TEST PERFORMANCE AFTER ACL RECONSTRUCTION IN PEDIATRIC AND ADOLESCENT ATHLETES: A MULTICENTER STUDY	Michael Saper, DO, ATC, CSCS	Seattle Children's	Rehabilitation
P65	OBJECTIVE DIAGNOSIS OF MULTIDIRECTIONAL INSTABILITY IN ADOLESCENT PATIENTS BASED ON GLENOHUMERAL JOINT CAPSULE DIMENSIONS ON MR ANALYSIS	Mason Yoder, BS	Cincinnati Children's Hospital Medical Center	Shoulder Instability
P66	ARTHROSCOPIC LABRAL REPAIR OF ADOLESCENT ATHLETE SHOULDER INSTABILITY WITH KNOTTED VERSUS KNOTLESS SUTURE ANCHORS	John A. Schlechter, DO	Children's Hospital of Orange County	Shoulder Instability
P67	EPIDEMIOLOGY OF OVERUSE INJURIES IN U.S. SECONDARY SCHOOL ATHLETICS FROM 2014-2015 TO 2018-2019 USING THE NATIONAL ATHLETIC TREATMENT, INJURY, AND OUTCOMES NETWORK SURVEILLANCE PROGRAM.	Eric G. Post, PhD, ATC	Indiana State University	Sports Specialization
P68	SPORT PARTICIPATION AND SPECIALIZATION CHARACTERISTICS IN A PEDIATRIC SPORTS MEDICINE CLINIC	Jane Chung, MD	Scottish Rite for Children	Sports Specialization
P69	TYPE VII TIBIAL TUBERCLE FRACTURES ARE DIFFERENT FROM OSGOOD- SCHLATTER SYNDROME AND TIBIAL TUBERCLE PHYSEAL FRACTURES	James G. Gamble, MD, PhD	Stanford University	Stress Fractures- Overuse
P70	LOW-RISK FOOT AND ANKLE STRESS FRACTURES IN THE PEDIATRIC POPULATION: A CASE SERIES	Matthew Gremillion, BS	Baylor College of Medicine	Stress Fractures- Overuse
P71	WHAT ARE THE CAUSES AND CONSEQUENCES OF DELAYED SURGERY FOR PEDIATRIC TIBIAL SPINE FRACTURES?	Neeraj M. Patel, MD, MPH, MBS	Ann & Robert H. Lurie Children's Hospital of Chicago	Tibial Spine
P72	PEDIATRIC TIBIAL SPINE FRACTURES: EXPLORING CASE BURDEN BY AGE AND SEX	Peter D. Fabricant, MD MPH	Hospital for Special Surgery	Tibial Spine
P73	ULTRASOUND ASSESSMENT OF SYNDESMOTIC INJURIES IN A PEDIATRIC POPULATION	Marie-Lyne Nault, MD PhD	CHU Sainte-Justine	Ultrasound

#	Title	Presenting Author	Presenting Author Institution	Topic
EP1	THE RELIABILITY OF TWO DIMENSIONAL KINEMATIC ASSESSMENT OF A 45- DEGREE SIDE STEP CUT	Lauren Butler, PT, DPT, SCS	Nicklaus Children's Hospital	ACL
EP2	PHYSICIAN PREFERENCES ON BONE AGE DETERMINATION FOR ANTERIOR CRUCIATE LIGAMENT (ACL) RECONSTRUCTIONS FOR PEDIATRIC PATIENTS WITH ACL INJURIES	Carlos A. Uquillas, MD	Kerlan Jobe Orthopedic Clinic	ACL
EP3	KNEE STRENGTH OUTCOMES IN ADOLESCENTS BY AGE AND SEX DURING LATE-STAGE REHABILITATION AFTER ANTERIOR CRUCIATE LIGAMENT RECONSTRUCTION	Dylan P. Roman, PT, DPT	Connecticut Children's	ACL
EP4	SEX DIFFERENCES IN MUSCLE ACTIVATION PATTERNS ASSOCIATED WITH ANTERIOR CRUCIATE LIGAMENT INJURY DURING LANDING AND CUTTING TASKS: A SYSTEMATIC REVIEW	Daniel L. Benoit, PhD	University of Ottawa	ACL
EP5	SACCADIC LATENCY MEASURES ON OCULOMOTOR TRACKING AND KING DEVICK TESTING PERFORMANCE MEASURES IN PEDIATRIC CONCUSSION PATIENTS	Saikaashyap Sarva, BS		Concussion

EP6	AN ANALYSIS OF THE INCREASED RISK FOR LOWER EXTREMITY INJURY WITHIN 12 MONTHS AFTER CONCUSSION AND UTILIZATION OF LOWER EXTREMITY MEASURES FOR RETURN TO SPORT.	Claire Switzer, PT, DPT	Texas Children's Hospital	Concussion
EP8	NEGATIVE PREDICTIVE VALUE OF MRI-DETECTED MEDIAL MENISCUS TEARS IS REDUCED IN YOUNG ATHLETES WITH CHRONIC ACL INJURY	Joseph Sliepka, MD	University of Washington	Meniscus
EP9	MENISCUS TEAR TYPES AND EARLY FAILURES IN PEDIARIC PATIENTS: DESCRIPTIVE EPIDEMIOLOGIC ANALYSIS FROM THE SCORE MULTI-CENTER QUALITY IMROVMENT PROJECT.	Henry B. Ellis, Jr., MD	Scottish Rite for Children	Meniscus
EP10	PROGRESSION TO SURGERY IN ADOLESCENT OSTEOCHONDRITIS DISSECANS OF THE ELBOW	Brionna Sandridge, BS	University of Colorado Anschutz	OCD Elbow
EP11	OPTIMAL SCREW LENGTH FOR OSTEOCHONDRITIS DISSECANS FIXATION OF THE PEDIATRIC DISTAL FEMUR: A MAGNETIC RESONANCE IMAGING COMPARISION STUDY OF PEDIATRIC EPIPHYSEAL THICKNESS	Gabriel G. Sampognaro, BS., MS., MD.	LSUHSC Shreveport	OCD Knee
EP12	ELEVATED ANXIETY AND DEPRESSION SYMPTOMS IN INJURED AND UNINJURED ADOLESCENTS	Julie A. Young, ATC	Nationwide Children's Hospital	Other: Mental health
EP13	THE INCIDENCE OF RECURRENT INSTABILITY AFTER MEDIAL RETINACULAR REPAIR, QUADRICEPS TENDON FEMORAL LIGAMENT RECONSTRUCTION, AND THE ROUX GOLDTHWAIT PATELLAR TENDON TRANSFER FOR PATELLAR INSTABILITY	Eileen A. Crawford, MD	University of Michigan	Patellofemoral Instability
EP14	RETURN TO SPORT TESTING AFTER ARTHROSCOPIC SHOULDER SURGERY IN ADOLESCENT PATIENTS	Kathryn G. Anderson, BS	Seattle Children's Hospital	Shoulder Instability
EP15	PEDIATRIC RESEARCH IN SPORTS MEDICINE RESEARCH INTEREST GROUP SPINE/SPONDYLOLYSIS CLINICAL PRACTICE SURVEY	Mark Riederer, MD	CS Mott Children's Hospital/University of Michigan	Spine Spondylolysis
EP16	TRACK AND FIELD INJURIES IN CHILDREN AND ADOLESCENTS PRESENTING TO US EMERGENCY DEPARTMENTS-AN UPDATED REVIEW OF THE NATIONAL ELECTRONIC INJURY SURVEILLANCE SYSTEM	Kyra Caldwell, MS	Howard University College of Medicine	Sports Specialization
EP17	SPORT SPECIALIZATION AND EXPOSURE IN A TERTIARY CONCUSSION PROGRAM	Eileen P. Storey, MD	Children's Hospital of Philadelphia	Sports Specialization
EP18	TYPE I TIBIAL SPINE FRACTURES: NOT SO SIMPLE TO CLASSIFY, NOT SO EASY TO TREAT. A MULTI-CENTER STUDY	Jilan L. Shimberg, BA	CWRU School of Medicine	Tibial Spine
		·		-