PRISM Pediatric Research in Sports Medicine, Society

in joint providership with Cleveland Clinic



2nd Annual Meeting February 20-21, 2015 | Bonaventure Resort & Spa | Fort Lauderdale, Florida

FINAL PROGRAM

2015 PRISM SCIENTIFIC PROGRAM COMMITTEE

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Paul Saluan, MD Cleveland Clinic Sports Health Center

Jay Albright, MD Children's Hospital of Colorado

Hank Chambers, MD Ray Children's Hospital

Gary Calabrese, PT DPT Cleveland Clinic, Florida

Greg Gilot, MD Cleveland Clinic, Florida

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WELCOME!

Dear friends and colleagues,

On behalf of the Pediatric Research in Sports Medicine Society (PRISM), I am extremely pleased to welcome you to the 2nd Annual Meeting in Fort Lauderdale, Florida, on February 20-21, 2015. PRISM Annual Meetings are designed to provide high-quality dissemination of information in the basic sciences, prevention, diagnosis, treatment, and technical advances in the multi-disciplinary areas of sports medicine for children and adolescents.

The Scientific Program Committee has worked hard to provide a diverse, innovative and well-rounded program while incorporating feedback from last year's meeting. As a result, we offer you two full days filled with learning opportunities, engaging top experts and networking events at a delightful venue, the Bonaventure Resort & Spa, in southern Florida.

This year, we received solid group of abstract submissions. The Scientific Program Committee, led by Dr. Michael Busch, Dr. Paul Saluan and Dr. Jay Albright, created a program that will offer valuable education to every participant. There are oral paper presentations, case analysis, instructional courses and poster displays.

Lastly, we would like to say a big "Thank You" to all our sponsors and exhibitors who contributed to the success of this year's meeting. The innovations and products on display inspire us to continue our forward thinking into future gatherings of PRISM. Sincerely,



Hank Chambers, MD President

GENERAL INFORMATION

NAME BADGES

Please wear your name badge to all PRISM functions. At the end of the PRISM Annual Meeting, please turn your name badge holder in at the registration desk for recycling.

PAGERS/CELL PHONES

In order to not disturb the group, please turn pagers and cell phones to vibrate while the PRISM Annual Meeting is in session. Your cooperation is greatly appreciated.

EXHIBIT DISPLAYS

Will be held in the Coral Springs Meeting Room. We encourage you to visit each company's display during breaks.

LUNCHES

Will be held in the Florida Ballroom C. You must have your name badge to enter.

RECEPTION

Will be held poolside from 6:00 – 7:30 pm on Friday, February 20th.

FACULTY PRESENTATIONS

Final faculty presentations or handouts will be made available online in PDF format online on or before 02/20/15.

INTERNET

Wireless internet access will be available daily in all PRISM Meeting Rooms duration of the Annual Meeting.

PURPOSE

To foster and stimulate interdisciplinary professional education, research and interest in pediatric and adolescent sports medicine and, in this regard, to promote and participate in high-quality research and the advancement of understanding in the field of pediatric and adolescent sports medicine.

LEARNING OBJECTIVES

- 1. Suggest how growth remaining might best influence your choice in pediatric ACL reconstruction techniques. Share rehab course and materials of pediatric ACL for the patient/family and outline the strategies for prevention of re-injury
- 2. Review key history and PE findings in Femoro-acetabular Impingement (FAI) in young adults. Outline causes of FAI. Operative technique tips & outcomes of FAI in young adults.
- 3. The attendee will be familiarized with a unifying theory of metaphyseal vascular injury as the root cause for many of the overuse injuries of the upper extremities we observe in the pediatric upper extremity.
- 4. Outline the epidemiological impact of ACL injury in youth sports for ACL injury prevention. Review the state of the current literature on ACL injuries in young athletes regarding efficacy and interventions for ACL injury prevention.
- 5. Identify common principles in ACL prevention programs. Suggest strategies for you to institute a program for your area and your post-op patients.
- 6. Demonstrate the most common presentations in Shoulder Multidirectional Instability (MDI). Outline a genuine "trial of PT". Review the surgical options, present the surgical tips and pitfalls and discuss the expected outcomes in MDI shoulder.

Expected improved outcomes will all include Competence, Performance, and Patient Outcomes

TARGET AUDIENCE

Pediatric Orthopaedic surgeons Physical Therapists / Physical Therapy Assistants Certified Athletic Trainers Professors Nurses Medical students Pediatric Sports Medicine/Research and Pediatric Radiology



2nd Annual Meeting Fort Lauderdale, FL February 20-21, 2015



and Research Breakout Sessions

Send 1 page Abstracts to Jay Albright(Jay Albright@childrenscolorado org)

For more information, contact Hank Chambers (prismsport@gmail.com)

Bonaventure Resort and Spa, Weston, FL

CONTINUING MEDICAL EDUCATION

ACCME STATEMENT

This activity has been planned and implemented in accordance with the Essential Areas and policies of the Accreditation Council for Continuing Medical Education through the joint providership of the Cleveland Clinic Foundation Center for Continuing Education and PRISM. The Cleveland Clinic Foundation Center for Continuing Education is accredited by the ACCME to provide continuing medical education for physicians.

AMA CREDIT DESIGNATION STATEMENT

The Cleveland Clinic designates this live activity for a maximum of 14.25 AMA PRA Category 1 Credits™. Physicians should claim only the credit commensurate with the extent of their participation in the activity

Course level: Intermediate





CERTIFICATE OF ATTENDANCE

See the registrations desk for details.

DISCLAIMER

The information in this educational activity is provided for general medical education purposes only and is not meant to substitute for the independent medical judgment of a physician relative to diagnostic and treatment options of a specific patient's medical condition. The viewpoints expressed in this CME activity are those of the authors/faculty. They do not represent an endorsement by The Cleveland Clinic Foundation. In no event will The Cleveland Clinic Foundation be liable for any decision made or action taken in reliance upon the information provided through this CME activity.

HOW TO OBTAIN AMA PRA CATEGORY 1 CREDITS™ A OR CERTIFICATE OF PARTICIPATION:

To receive AMA PRA Category 1 Credits[™] or a Certificate of Participation, please go to cce.ccf.org to complete the conference evaluation and to print or email your CME certificate. Once you enter the site, please enter 021540. The code is active for 30 days following the conference.

User Instructions:

If you are a first-time user of "MyCME," you will need to create a six-digit password comprised of any combination of letters and/ or numbers. This will be your permanent log-in for future Cleveland Clinic "MyCME" programs.

1. Go to cce.ccf.org.

- 2. If you do not have an account, click on "New User?" located under the log-in box.
 - a. Complete all the fields in the form and click on "Create Account."
 - b. Click on "Click Here To Log In."
 - c. Log in using the information you just provided in the registration form.
- Scroll down the screen until you see the field box titled "Regularly Scheduled Series/Live Events" box.
 a. Enter the code 021540.
- 4. Select the number of credits you are claiming by either using (a) the drop-down or (b) checking the box marked 'Maximum available.'
- 5. Complete all the fields and then click "Save and View Certificate."
- 6. Your official CME certificate will then be displayed. Please print and keep with your permanent files.

Please note: Be sure to print your CME certificate and keep for your files. This is your permanent record: no other certificate will be generated. If you have any problems claiming credit online, please contact the CME office at mycme@ccf.org

For courses longer than one day, use the following grid breaking down credit by morning, afternoon, evening sessions, and days to fit your event.

Total Credits: 14.25 The Daily Credits are as follows:			
DATE	Morning Session	Afternoon Session	Total Maximum Credits for Day
Friday, February 20	3.75	3.75	7.50
Saturday, February 21	3.75	3.00	6.75

THURSDAY, FEBRUARY 20TH

4:00 PM	Registration Opens
7:30 PM - 8:30 PM	Board of Directors Meeting

FRIDAY, FEBRUARY 20TH - FLORIDA BALLROOM B & C

7:00 AM – 7:45 AM	Registration Open Continental Breakfast
7:45 AM – 8:00 AM	Welcome and introductions to Scientific Program Hank Chambers, MD – PRISM President Gregory Gilot, MD – Cleveland Clinic, Florida Michael Busch, MD and Paul Saluan, MD – PRISM Scientific Program Chairs
8:00 AM - 10:30 AM	Multi-disciplinary case-based symposia E-Moderator: Andrew Gregory, MD
	 Pediatric ACL Moderator: Michael Busch, MD What's new in ACL Imaging Presented by: Andrew Zbojniewicz, MD Strategies in Assessing growth remaining Presented by: Michael Busch, MD Treatment options in the immature patient Presented by: Eric Wall, MD Reducing re-injury risk Presented by: Greg Myer, PhD Questions and answers
	OCD knee
	Moderator: Theodore Ganley, MD - Case presentation Presented by: Theodore Ganley, MD - Overview of ROCK Presented by: Kevin Shea, MD - Imaging Presented by: Andrew Zbojniewicz, MD - Rehabilitation Presented by: Mark Paterno, PhD PT - Algorithm Presented by: Theodore Ganley, MD Questions and Answers
	Concussion Moderator: Pierre d'Hemecourt, MD - Role, utilization and limitations of computerized neuro-cognitive testing for sports concussions Presented by: David Howell, MD Protective acquirement
	 Protective equipment Presented by: Andrea Stracciolini, MD Laws, rules, an their effects on concussions Presented by: Aaron Provance, MD Should children continue to head in soccer? Presented by: Pierre d'Hemecourt, MD Questions and Answers
10:30 AM – 10:45 AM	BREAK

4

FRIDAY, FEBRUARY 20TH, CONTINUED

MSK Ultrasound: newly evolving uses in peds sports Presented by: Trisho Delzel, MD and Piene d'Hemecount, MD Areas covered; • Key indications • MR vs. US • Using injections to aid the diagnosis of hip pain • Reserved; • Reserved; • Reserved; • Our young athletes Presented by: Clifton Willimon, MD Areas covered • Corn where on undate • Corn where on undate • Com where on undate • Com one undate • Presented by: Kinsin Parvante, ATC, OPAC, OTC Areas covered • Presented by: Kinsin Parvante, ATC, OPAC, OTC Areas covered • Presented by: Kinsin Parvante, ATC, OPAC, OTC Areas covered • Presented by: Kinsin Parvante, ATC, OPAC, OTC Areas covered • Presented by: Kinsin Parvante, ATC, OPAC, OTC Areas covered • Circle on comp	10:45 AM - 12:00 PM	Instructional Courses Moderators: Randy Cohen, MD / Henry Ellis, MD		
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Presented by: Eric Edmonds, MD Areas covered Basics and grading Complications Case example Presented by: Kristino Parvanto, ATC, OPA-C, OTC Areas covered Post-Op Rehabilitation Research ideas/discussion Imaging of overuse injuries of the young thrower's elbow Presented by: Kelley Marshall, MD Areas covered Growth of the physis and epiphysis Medial traction injuries Icaral compression injuries Net all compression injuries The Olecranon 12:00 PM - 1:00 PM UUNCH BREAK Clinical Research Fundamentals Maderator: Mininder Kacher, MD Presented by: Kur Spindler, MD Presented by: Kur Spindler, MD, Kevin Shea, MD, Mark Paterno, PhD,PT, Dan Green, MD Areas covered Clinical epidemiology and biostatistics Hypothetical study designs 2:45 PM - 3:00 PM BREAK 3:00 PM - 4:30 PM Oral Papers Maderators: Jay Albtight, MD / Henry Ellis, MD 3:00 - 3:05 PM Areabic Rehab Pediatric Concussion Christina Mast		Presented by: Clifto Areas covered • Overview of	n Willimon, MD and update	
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Matthew Grady, MD		3:05 – 3:10 PM		
3:15 – 3:22 PM Discussion		3:10 - 3:15 PM		
		3:15 - 3:22 PM	Discussion	

FRIDAY, FEBRUARY 20TH, CONTINUED

4	:17 – 4:22 PM	Jason Rhodes, MD Outcomes and Complications Following All-Epiphyseal Anterior Cruciate Liga-
		Immature Patients with Previous Anterior Tibial Spine Fractures
	:12 – 4:17 PM	Incidence of Delayed Anterior Cruciate Ligament Reconstruction in Skeletally
4	:05 – 4:12 PM	Ryan Goodwin, MD Discussion
4	:00 – 4:05 PM	The Soft Tissue Cam Lesion: The Diagnosis and Arthroscopic Treatment of a New Clinical Entity in Adolescents
3	:55 – 4:00 PM	Management of adolescent femoral acetabular impingement utilizing a stan- dardized non-operative algorithm: An ongoing prospective study Andrew Pennock, MD
3	:50 – 3:55 PM	Hip Arthroscopy for Femoroacetabular Impingement in Adolescents Javier Besomi, MD
3	:42 – 3:50 PM	Kenneth Rogers, PhD ATC Discussion
3	:37 – 3:42 PM	Community and Varsity based Athletic Injuries Sustained at one High School from 2009-2010
3	:32 – 3:37 PM	Sports Specialization and Injury Risk Survey: Development and Validation of a Measure Katie Rizzone, MD
3	:27 – 3:32 PM	Motivation and Perception of Sport Participation in Young Athletes and Their Parents Alfred Atanda, MD
	:22 – 3:27 PM	The effect of an in-season muscular strengthening based injury prevention program on adolescent swimmers rate of injury. Gabriel Brooks, DPT

6:00 PM - 7:30 PM

SATURDAY, FEBRUARY 21^{ST} - FLORIDA BALLROOM B & C

7:00 AM – 7:30 AM	Registration Open Continental Breakfast		
7:30 AM - 10:00 AM	Multi-multidisciplinary case-based symposia		
	Patellar Instability Moderator: John Polousky, MD - Case Presentation / Evaluation and initial management Presented by: John Polousky, MD - Principles of rehabilitation Presented by: Elliott Greenburg - Surgical indications and technique Presented by: Jaren Riley		
	Clavicle Fractures Moderator: Ben Heyworth, MD - Background Literature Presented by: Jeff Nepple, MD - Evaluation, imaging and principles of non-operative treatment Presented by: Andrew Pennock, MD - Operative treatment principles and surgical techniques Presented by: Henry Ellis, MD Discussion		
	 Pesky Ossicles Moderator: Andrew Gregory, MD Review of Locations: Tibial Tubercle, Medical Epicondyle, Base of the 5th, Os Naviculare, Os Trigonum, Os Acromiale, Bipartite Patella Presented by: Andrew Gregory, MD Sorting out symptomatic from not; what imaging has to offer Presented by: Andrew Zbojniewicz, MD Arthroscopic Os Trigonum resection Presented by: Michael Busch, MD Discussion 		
	 Shoulder Instability Moderator: Paul Saluan, MD First time dislocation Presented by: Paul Saluan, MD Open bankart repairs Presented by: William Hennrikus, MD What constitutes good PT? Presented by: Gary Calabrese, PT Can it wait until the end of the football season? Presented by: Tom lannetta, ATC Discussion 		
10.00 AM 10.15 AM	 Throwing problems of the immature elbow Moderator: Dave Marshall, MD Overview, challenges and treatment Presented by: Dave Marshall, MD OCD Capitellum Presented by: Jeremy Frank, MD 		
10:00 AM – 10:15 AM	BREAK		

SATURDAY, FEBRUARY 21st, CONTINUED

Instructional Courses Moderator: Andrew Gregory

10:15 - 10:35 AM (Florida B & C): ACL injury prevention

Presenters: Mark Paterno, PhD PT and Greg Myer, PhD

- Areas covered:
- Epidemiology of ACL injury Why is this such an important topic?
- Age appropriateness for ACL prevention, types of programs, and research opportunities
- Questions and discussion

10:15 – 10:35 AM (Florida A): Perspectives on Snapping Hip: Sports Medicine Primary Care versus Surgeon Case-Based Presentation

Presenters: Henry Ellis, MD and Shane M. Miller, MD

Areas covered:

- Internal and external snapping hip
- FAI and labral tears

1040 - 1100 AM: (Florida B & C): Primary repair of the ACL - state of the art

Presenter: Jay Albright, MD and Matt Sremba, PT Areas covered:

- When is a repair ideal?
- State of art technique
- Early numbers/results.
- Difference between ACL-r and Repair rehab as well
- Biology of healing.

1040 – 1100 AM: (Florida A): Patient outcomes and integration with the Electronic Medical Record

Presenter: Kenny Rogers, PhD, ATC

Areas covered:

Using REDCap and Research

1105 - 1130 AM: (Florida B & C): MDI Shoulder

Presenters: Michael Busch, MD & Keith May, PT, ATC

Areas covered:

- Problem and common presentations
- What should constitute "a trial of PT"?
- Surgical options, tips, and pitfalls
- Post-op rehab and how to better manage the patients long after surgery

1105 – 1130 AM: (Florida A): MDI Shoulder

Presenter: Pierre d'Hemecourt, MD

Areas covered

- Ultrasound exam of foot and ankle injuries in dancers
- Joint complaints
- Tendonopathies
- Nerve entrapment

11:30 AM - 12:30 PM

LUNCH BREAK - FLORIDA BALLROOM A

SATURDAY, FEBRUARY 21st, CONTINUED

12:30 PM -1:30 PM	Oral Papers Moderators: Jay Albright, MD / Henry Ellis, MD		
	12:30 – 12:35 PM	Traumatic Patellar Dislocations in Children and Adolescents: Is Medial Patel- lofemoral Ligament Reconstruction Better than Repair? Eric Wall, MD	
	12:35 - 12:40 PM	Developmental Morphology in Childhood Patellar Instability: Age-dependent Differences on Magnetic Resonance Imaging Eric Edmonds, MD	
	12:40 - 12:45 PM	Age-Based Patellofemoral Morphology in the Immature Knee Matthew Beran, MD	
	12:45 - 12:50 PM	Discussion	
	12:51 – 12:56 PM	Extra-articular Drilling for Adolescents with Osteochondritis Dissecans of the Talus: A Lost Cause or a Call to Develop Better Treatment? Eric Edmonds, MD	
	12:56 – 1:01 PM	Variation in Surgical Treatment of Knee Osteochondritis Dissecans (OCD) Among High-Volume OCD Surgeons Benton Heyworth, MD	
	1:01 – 1:06 PM	Does OCD Treatment Differ between Pediatric and Sports Medicine Ortho- paedic Surgeons? Kevin Dale, MD	
	1:06 – 1:11 PM	MRI Evaluation Of The Epiphyseal Vascular Supply - Insights Into The Etiology Of Knee OCD Kevin Shea, MD	
	1:11 – 1:20 PM	Discussion	
	1:20 – 1:25 PM	Outcomes of Primary and Revision Arthroscopic Shoulder Stabilization in Children and Adolescents Jonathon Riboh, MD	
	1:25 – 1:30 PM	Posterior Shoulder Instability in Throwing Athletes: A Case-Matched Compari- son of Throwers and Non-Throwers McClincy, MD	
	1:30 – 1:35 PM	Surgical Plate Removal following Diaphyseal Clavicle Fracture Fixation in Adolescents? Benton Heyworth, MD	
	1:35 – 1:40 PM	Stress Sonography of the Ulnar Collateral Ligament of the Elbow in Adolescent Baseball Pitchers Alfred Atanda, MD	
	1:40 – 1:45 PM	Discussion	
1:30 PM – 2:00 PM	Awards for best pap • Orthopaedics • Primary care spo • Therapists/traine • Imagina	prts	

ImagingBest resident/fellow paper

SATURDAY, FEBRUARY 21st, CONTINUED

2:00 PM – 3:45 PM	 Clinical Research: Multi-center trials Moderator: Kevin Shea, MD Presenters: Kurt Spindler, MD; Mark Paterno, PhD PT; Benton Heyworth, MD; Dan Green, MD Areas covered: Levels of Evidence And Multi-center Research – Prospective Cases Series, Case/Controls, Prospective Cohorts, RCTs Designing an Orthopaedic Cohort – Orthopedic Perspectives – MARS/MOON Experience – Spindler Discussion PT Protocol Development – Consensus Based Refinement - Patern Use of Web Portals to facilitate Multi-Center Research Trials/Cohorts/Registries – Myer Discussion OCD Prospective Cohort – Ganley Clavicle Fracture Registry – Heyworth Discussion
3:45 PM - 4:00 PM	BREAK
4:00 PM – 5:00 PM	Collaboration and Research planning Moderators: Theodore Ganley, MD and Hank Chambers, MD Presenters: Kurt Spindler, MD; Kevin Shea, MD; Kenneth Rogers, PhD ATC; Benton Heyworth, MD: Dan Green, MD Areas covered: - Differences between research and PI/QI outcome registries – Shea - ABOS Scribe PI/QI Outcome Registry • Medial epicondyles • Clavicle • PF instability - Selecting Two Topics for Prospective Studies and Developing committees – Ganley - Integrating Orthopaedics, Primary Care Sports, PT, and ATC's into prospective studies Discussion
5:00 PM	Adjournment of Scientific Program
5:00 PM - 6:00 PM	Program Committee & Board of Directors Meetings $-$ SAWGRASS BOARDROOM

PRISM e-POSTERS

All posters can be viewed online at http://www.prismsports.org/events/2015

Title	Presenter Name
Anterior Tibial Spine Fracture with Concomitant Anterior Cruciate Ligament Rupture in Pediatric Patients: A Retrospective Review of 67 Cases	Jason Rhodes
A Novel Healing Classification for Osteochondritis Dissecans of the Knee	Alex Gornitzky, BS
Anatomical Dissection and CT Imaging of the Medial Patellofemoral Ligament in Skeletally Immature Cadaver Knees	Kevin Shea, MD
Anterior Cruciate Ligament Injuries in an Adolescent Population: National Trends for Reconstruction and Concomitant Procedures	Jonathan Godin, MD
Are There Uniform Rehabilitation Protocols for Pediatric Anterior Cruciate Ligament Tears?: A 5 year Systematic Review	Joseph Yellin, BS
Biomechanical Comparison of Four Techniques in Pediatric ACL Reconstruction	Kunal Kalra, MD
Clavicle Re-fracture following Operative vs. Non-Operative Management of Adolescent Diaphyseal Clavicle Fractures	Benton Heyworth, MD
Combined Posterolateral Corner and Acute Anterior Cruciate Ligament Injuries in a Pediatric Cohort	Aaron Shaw, DO
Conservative Management of Femoracetabular Impingement in a Female Soccer Player: A Case Study	Jessica Laniak, PT DPT OCS
Demonstration of Characteristic Epiphyseal Vasculature in Predilection Sites of OCD in Children and Animals	Kevin Shea, MD
Differing Surgical Times and Efficiency between Inpatient and Ambulatory Surgery Centers that are both Hospital owned	Theodore Ganley, MD
Epidemiology of Elbow Dislocations in High School Athletes, 2005/06-2012/13	Alfred Atanda, MD
Juvenile Osteochondritis Dissecans: Correlation of Findings on Histopathology and MRI	Andrew Zbojniewicz, MD
Knee Arthroscopy Rates in Children, Adolescents, and Adults: A Comparison of Insurance Records between Two States	Kevin Shea, MD
Orthopedic and Medical Injuries Sustained in an Athletic Environment Classified as Trauma at a Pediatric Hospital from 2004 to 2010.	Kenneth Rogers, PhD ATC
Outcomes of Meniscal Allograft Transplantation in the Pediatric Athlete	Jonathon Riboh, MD
Revision Meniscus Surgery in Children and Adolescents: The Effect of Skeletal Immaturity	Andrew Pennock, MD
Subscapularis Avulsion in the Adolescent Athlete: Can Rotator Cuff Repair Techniques be used for Physeal-Sparing Surgical Repair?	Alex Gornitzky, BS
The Anterolateral Ligament of the Knee: An Inconsistent Finding in Pediatric Cadaveric Specimens	Kevin Shea, MD

FACULTY DISCLOSURE

In accordance with the Standards for Commercial Support issued by the Accreditation Council for Continuing Medical Education (ACCME), The Cleveland Clinic Foundation Center for Continuing Education requires resolution of all faculty conflicts of interest to ensure CME activities are free of commercial bias.

The following have indicated that they may have a relationship, which in the context of their presentation(s), could be perceived as a potential conflict of interest:

Jeffrey Nepple, MD – Smith & Nephew

Eric Wall, MD – OrthoPediatrics; Spine Form

The following faculty have indicated they have no relationship which, in the context of their presentation(s), could be perceived as a potential conflict of interest:

Alfred Atanda, MD	Daniel Green, MD	Mark Paterno, PT PhD
Matthew Beran, MD	Elliot Greenberg, PT DPT OCS CSCS	Andrew Pennock, MD
Javier Besomi, MD	Andrew Gregory	John Polousky, MD
Gabriel Brooks, DPT	William Hennrikus, MD	Aaron Provance, MD
Randolph Cohen, MD	Benton Heyworh, MD	Jason Rhodes, MD
Joseph Congeni, MD	Aaron Provance, MD	Jonathon Riboh, MD
Kevin Dale, MD	Tom lanetta, ATC CSCS	Jaren Riley
Patricia Delzell, MD	Kerwyn Jones, MD	Katie Rizzone, MD
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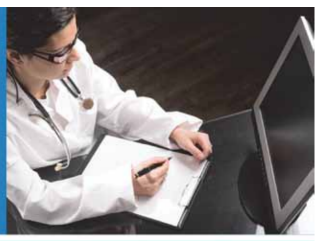
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See you there!

