Exploring the Realities of the SI Joint and Low Back Pain: Evidence-Informed Problem Solving

Eric Robertson, PT, DPT, OCS, FAAOMPT
January 28, 2016 Thursday 6:00pm-8:00pm
UTEP Campbell Building - 1101 N. Campbell Room 234

Approval for 2.0 CCUs has been applied for from the Texas Physical Therapy Association

Course Description:
This course is aimed at physical therapists, and will review the current evidence related to the testing for identification of sacroiliac joint dysfunction and interventions for patients with suspected sacroiliac joint dysfunction.

Course Instructor:
Dr Eric Robertson is a clinical assistant professor at the University of Texas at El Paso (UTEP) Doctor of Physical Therapy (DPT) Program, Director of the Kaiser Hayward Fellowship in Advanced Orthopaedic Manual Therapy, and faculty for Evidence In Motion. He has presented nationally and published in peer-reviewed journals on various orthopedic topics.

Course Objectives: The learner will be able to:
1. Identify epidemiologic causes of low back pain in an adult population.
2. Discuss evidence related to testing for identification of sacroiliac joint dysfunction.
3. Integrate classification systems into management of low back pain for patients with suspected SI joint sacroiliac joint dysfunction.
4. Discuss evidence for interventions for patients with sacroiliac joint dysfunction.
5. Apply evidence for diagnosis and intervention to patient case problems.

Seating is limited so pre-registration is encouraged.

Course Schedule:
5:30pm-6:00pm: Registration & light meal/drinks [light meal only guaranteed for those who pre-registered]
6:00pm-8:00pm: Lecture, discussion, case problems

If you have any questions prior to the day of the course, contact Celia Pechak 915-747-7289 or cmpechak@utep.edu

Free parking is available on the street or in nearby UTEP parking lots.
REGISTRATION INFORMATION

<table>
<thead>
<tr>
<th>Category</th>
<th>Fee</th>
</tr>
</thead>
<tbody>
<tr>
<td>PTs who have served as UTEP DPT Program ADJUNCT &amp;/or CLINICAL FACULTY</td>
<td>$20</td>
</tr>
<tr>
<td>(eg, lab instructor, part-time faculty, CCCE, Clinical Instructor,</td>
<td></td>
</tr>
<tr>
<td>standardized patient during practical exams, guest examiner, guest</td>
<td></td>
</tr>
<tr>
<td>lecturer) January 1, 2015-present AND who are APTA members</td>
<td></td>
</tr>
<tr>
<td>NOTE: APTA number is required for registration</td>
<td></td>
</tr>
<tr>
<td>PTs who have served as UTEP DPT Program ADJUNCT &amp;/or CLINICAL FACULTY</td>
<td>$40</td>
</tr>
<tr>
<td>(eg, lab instructor, part-time faculty, CCCE, Clinical Instructor,</td>
<td></td>
</tr>
<tr>
<td>standardized patient during practical exams, guest examiner, guest</td>
<td></td>
</tr>
<tr>
<td>lecturer) January 1, 2015-present AND who are not APTA members</td>
<td></td>
</tr>
<tr>
<td>All other licensed professionals</td>
<td>$60</td>
</tr>
<tr>
<td>Students</td>
<td>$10</td>
</tr>
</tbody>
</table>

Seating is limited so pre-registration is encouraged. Light meal only guaranteed for those who pre-registered. Please send registration information, a check written to UTEP DOCTOR OF PHYSICAL THERAPY PROGRAM, and any required documentation to obtain discounts to:

**Beverly Scarborough**
UTES Doctor of Physical Therapy Program
500 W. University Ave
El Paso, TX 79968

OR if dropping registration by in person, go to 1101 N. Campbell - Campbell Building, Room 309

Name:__________________________________
Mailing address:____________________________________________________________________________
**Email address:___________________________
Cell phone number:________________________
PT license number:_______________________
APTA number (if a member):_________________
Last time you served as ADJUNCT or CLINICAL Faculty for the UTEP DPT Program (if applicable):_________________

Refund Policy: There will be no refunds, but registration may be transferred to another individual in the same registration category.

If you have any questions prior to the day of the course, contact Celia Pechak 915-747-7289 or cmpechak@utep.edu

*Your registration directly supports many activities in the UTEP DPT Program. Thank you!*