

**Army- Baylor University Doctoral Fellowship  
in Orthopaedic Manual Physical Therapy**

**Brooke Army Medical Center  
Fort Sam Houston (San Antonio), Texas**

<p><b>Mission Statement/Focus of program:</b></p> <p><b>Mission:</b> To train and educate specialized, advanced practicing physical therapists who maximize military readiness and health outcomes through patient care, research and teaching.</p> <p><b>Vision:</b> A world-class doctoral program and clinical fellowship with graduates and faculty who are leaders in the field of orthopaedic manual physical therapy and embody the values of integrity, competence and professionalism.</p>	<p><b>Year Credentialed:</b> 1998</p>
<p><b>Desired Applicant:</b> Active Duty military personnel only (Army, Air Force, Navy, Public Health) OCS certified 4 years experience in orthopaedic PT setting Master’s or DPT Degree from a CAPTE program GRE &gt; 1000, 450 minimum on verbal Must meet entrance requirements for Baylor University Graduate School</p>	<p><b>Tuition cost:</b> N/A</p>
<p><b>Curriculum Description: (content, hours, mentoring hours, etc):</b> This is a full-time 18 months in-residence OMPT Fellowship and Doctoral Program consisting of a 60 semester-hour graduate curriculum and half-day patient care. All clinical practice hours are in a facility with 2 full-time faculty present and immediately available, and 150+ one-on-one mentorship hours are provided by faculty who are Fellows of the American Academy of Orthopaedic Manual Physical Therapists. Fellows in training complete a prospective, IRB-approved individual doctoral research project as a primary investigator and participate in faculty research projects.</p>	<p><b>Application deadline:</b> Spring even-numbered years</p>
<p><b>Mentor Qualifications:</b> Formal mentorship program with a carefully coordinated, consistent, and systematic approach to developing advanced clinicians by mentors who are fellowship/residency-trained, professionally active, and hold professional credentials as Fellows of the American Academy of Orthopaedic Manual Physical Therapists</p>	<p><b>Salary:</b> N/A</p>
<p><b>Contact person/Information:</b> Norman “Skip” Gill, PT, D.Sc., OCS, Cert. MDT, FAAOMPT Email: <a href="mailto:norman.gill@amedd.army.mil">norman.gill@amedd.army.mil</a> Phone: 210.916.2651 Website: <a href="http://www.baylor.edu/OMPT/">http://www.baylor.edu/OMPT/</a></p>	<p><b>Benefits:</b> N/A</p> <p><b># of Resident’s Accepted:</b> 4-6</p> <p><b>Multiple Sites:</b> No</p>

**Clinical Fellowship in Diagnosis and Management of Movement Impairment Syndromes**

**Washington University in St. Louis**

<p><b>Mission Statement/Focus of program:</b></p> <p>The fellowship promotes practitioners' abilities to correctly and systematically establish diagnoses for movement impairment syndromes. The resulting diagnoses direct practitioners selection of the most appropriate movement science-based interventions to facilitate patients' achievement of optimal function. The Program positions practitioners to be outstanding clinicians and leaders in the current and future advancement of the practice of orthopaedic physical therapy.</p>	<p><b>Year Credentialed:</b> 2008</p>
	<p><b>Length of program:</b> 1 year – Aug &gt; July</p>
<p><b>Desired Applicant:</b></p> <p>Completed an orthopedic residency or have attained board certification – OCS or possess the qualifications to apply for orthopedic board certification</p>	<p><b>Tuition cost:</b> \$0</p>
	<p><b>Application deadline:</b> March 1.</p>
<p><b>Curriculum Description:</b></p> <p>(content, hours, mentoring hours, ect): Clinical training includes weekly individual mentoring sessions. Additional training involves 6-8 hrs a wk of seminars and classroom learning via rounds, colloquia, professional and post-professional course work and continuing education programs. Clinical training includes paid patient care practice and participation as a laboratory instructor in the entry level curriculum.</p>	<p><b>Salary:</b> approximately \$45,000</p>
	<p><b>Benefits:</b> Health benefits provided</p>
<p><b>Mentor Qualifications:</b></p> <p>The 2 key mentors have over 25 years of clinical and academic experience at Washington University in St. Louis. In addition, there is contact with additional mentors who have a focused area of practice. In collaboration with Dr. Shirley Sahrman PT, PhD, FAPTA these mentors have been instrumental in assisting with the development and teaching of the Movement System Impairment approach to diagnosis and treatment.</p>	<p><b># of Fellow's Accepted:</b> 1 Fellow a year</p>
<p><b>Contact person/Information:</b> Mary Kate McDonnell PT, DPT, OCS – 314-286-1400 <a href="mailto:mcdonnellm@wustl.edu">mcdonnellm@wustl.edu/</a> web site: <a href="http://pt.wustl.edu">http://pt.wustl.edu</a></p>	<p><b>Multiple Sites:</b> NO</p>

**Daemen College Fellowship Program in Orthopaedic Manual Physical Therapy**

**Daemen College, Amherst, NY**

<b>Mission Statement/Focus of program:</b>  The Daemen College OMPT Fellowship Program Mission is to provide post professional orthopaedic manual physical therapy (OMPT) education. The foundations of clinical science and research are integrated with respect to maintenance of the highest ethical standards, while advancing the profession in providing a high quality of care and practice that is evidence-based.	<b>Year Credentialed:</b> 2007
	<b>Length of program:</b> 2-3 years
<b>Desired Applicant:</b>  Graduate of an accredited PT program, licensure to practice physical therapy in the United States, 1 year of orthopaedic physical therapy experience. DPT, OCS, SCS preferred, but not required.	<b>Tuition cost: \$9000</b>
	<b>Application deadline:</b> rolling admission
<b>Curriculum Description: (content, hours, mentoring hours, ect):</b> <ul style="list-style-type: none"><li>• 30 graduate credit hours in manual physical therapy</li><li>• 130 hours direct 1:1 mentoring with Fellow of AAOMPT</li><li>• 330 Clinical problem solving with Fellow of AAOMPT</li></ul>	<b>Salary: 0</b>
	<b>Benefits: 0</b>
<b>Mentor Qualifications: Fellow of AAOMPT with approval of Program Director</b>	<b># of Resident's Accepted:</b> 10
<b>Contact person/Information:</b> <b>Ron Schenk PT, PhD, OCS, FAAOMPT, Cert. MDT</b> <a href="mailto:rschenk@daemen.edu">rschenk@daemen.edu</a> (716) 839-8360	<b>Multiple Sites: No</b>

**Duke University Health System Physical Therapist Orthopaedic Manual Therapy Fellowship**  
**Durham, NC**

<b>Mission Statement/Focus of program:</b> The mission of the Duke University Health System Physical Therapist Orthopaedic Manual Therapy Fellowship is to offer an in-depth experience in the assessment and management of orthopaedic patients, emphasizing a manual therapy approach. Upon completion of the program, the Fellow will be an advanced practitioner in orthopaedic manual therapy and will be eligible for fellowship in the American Academy of Orthopaedic Manual Physical Therapy	<b>Year Credentialed:</b> 2009
	<b>Length of program:</b> 1 Year, January-December
<b>Desired Applicant:</b> Completed an Orthopaedic Residency and/or Board Certified in Orthopaedics and/or PhD and/or significant clinical experience.	<b>Tuition cost:</b> No tuition cost
	<b>Application deadline:</b> June 15th
<b>Curriculum Description:</b> Didactic and 1:1 mentoring t/o curriculum, which includes modules for: Foundations of Ortho Manual Therapy, Differential Diagnosis, Rehabilitation Research, Diagnostic Imaging, Cervical Spine, Orofacial Region, Upper Quarter, Thoracic Spine and Ribcage, Lumbosacral Region and Pelvic Girdle, Lower Quarter, Spine, Special Topics	<b>Salary:</b> \$46,000
	<b>Benefits:</b> Full benefits
<b>Mentor Qualifications:</b> FAAOMPT's	<b># of Resident's Accepted:</b> 1-2
<b>Contact person/Information:</b> Daniel Dore, PT, DPT, MPA, Director, Duke Department of Physical Therapy and Occupational Therapy, <a href="mailto:daniel.dore@duke.edu">daniel.dore@duke.edu</a> Matt Roman, PT, MPH, FAAOMPT, Manager, Duke Department of Physical Therapy and Occupational Therapy Adult Ambulatory Division and Orthopaedic Manual Therapy Fellowship Director, <a href="mailto:matthew.roman@duke.edu">matthew.roman@duke.edu</a> Jessie Mathers, PT, OCS, FAAOMPT, Corrdinator, Duke Department of Physical Therapy and Occupational Therapy Orthopaedic Manual Therapy Fellowship, <a href="mailto:jessie.mathers@duke.edu">jessie.mathers@duke.edu</a>	<b>Multiple Sites:</b> Yes

## Evidence In Motion- Fellowship in Orthopaedic Manual Physical Therapy

### ***Fellowship Mission Statement and Goals***

The EIM Fellowship is committed to developing evidence-based physical therapist practitioners, and clinician scientists around the world. The goal of the EIM Fellowship is to graduate clinician scientists skilled in the evidence-based integration of thrust and non-thrust manipulation and other advanced manual therapy techniques into the overall care of patients with musculoskeletal conditions. We seek to produce highly skilled autonomous practitioners who are leaders in the field of manual therapy through teaching and contributions to clinical research. Graduates will be critical thinkers, reflective, empathetic, and lifelong learners. Fellowship graduates will be practitioners grounded in the principles of an evidence-based practice model and experts at integrating that practice into manual physical therapy practice. Lastly, Fellowship graduates will be leaders in the areas of teaching orthopedic manual physical therapy, as well as active participants and contributors to clinical research.

***The Goals of the EIM Fellowship Program are to:*** 1) Provide a cutting edge educational environment that integrates state of the art learning tools with advanced professional clinical practice. 2) Admit and develop physical therapists that value the principles of evidence-based practice and behave accordingly in their daily practice. 3) Develop expert practitioners skilled in the evidence-based integration of orthopaedic manual physical therapy techniques in the management of musculoskeletal conditions. 4) Develop practitioners who confidently and professionally interact with other members of the healthcare team. 5) Develop leaders in clinical practice, clinical research, and the business of physical therapy who are positioned to assume leadership roles in the APTA

**Desired Applicant:** EIM embraces a philosophy of active, adult learning in which students are highly self-motivated and take responsibility to seek, assimilate, and apply new information within the context of appropriate professional behavior. In our hybrid (part virtual, part ground based) learning model, cognitive information and skill acquisition are best realized through a variety of experiences including but not limited to: lectures, readings, interactive discussions, problem solving, defining creative solutions, products, and psychomotor training experiences. Specifically for the fellowship, we look for individuals who are driven to develop expertise in daily clinical practice as well as become leaders in education, research, and business of PT.

**Curriculum Description:** All fellows-in-training complete coursework in the following areas: evidence based practice, evidence based examination and selected interventions for cervicothoracic, lumbopelvic, upper extremity, and lower extremity disorders; clinical decision making; critiquing and writing case studies/case reports; pain sciences and psychosocial issues; how manual therapy works; marketing and public relations; OMPT professional socialization; advanced grand rounds/case discussion. Some fellows also take coursework in imaging and differential diagnosis. Coursework is completed through combinations of online work, virtual meetings, and live meetings ("weekend intensives" for hands on / lab training). Additionally, fellows participate in the standard components of all fellowship programs as outlined below:

***Clinical and Credit/Hours Requirement:*** Satisfactorily complete all didactic course work, two live patient examinations, 4 techniques examinations, 1 written examination, scholarly activity, 130 1:1 direct mentor supervision hours, 310 other clinical supervision hours (440 Total), and 160 clinical lab hours (100 spine, 60 extremity). ***Summary of Requirements for Completion of Fellowship: 1)*** Satisfactorily complete all didactic course work, all required examinations & scholarly activity/project, clinical mentorship and clinical lab hour requirements (with documentation), and all course and program evaluation forms; 2) Satisfactorily explain, demonstrate, and teach examination and intervention procedures at any given time throughout the program; 3) Satisfactorily populated with the right quantity and diversity of patient cases and hours of mentorship; 4) Demonstrate superior professional behavioral skills ("Generic Abilities") required to function successfully as a health care professional and leader in manual physical therapy; 5) Be OCS certified through the ABPTS, be a member in good standing of the APTA and the AAOMPT.

**Mentor Qualifications:** Fellow mentors must: 1) Be a Fellow of the AAOMPT & a current member of the AAOMPT in good standing, 2) Be actively engaged in patient care and able to spend a portion of clinic hours in 1:1 time with the Fellow at a mutually agreeable location; 3) Agree with and upholds the patient care principles of EIM and the clinic; 3) Be approved by the EIM Fellowship director.

**Contact person/Information:** [Dr. Julie Whitman](mailto:Dr. Julie Whitman), PT, DSc

[julie@evidenceinmotion.com](mailto:julie@evidenceinmotion.com) or visit our website at <http://www.evidenceinmotion.com/>

**Year Credentialed:** 2009

**Length of program:** Ranges from 12-24 month program based on prior experience. The Fellow has 3 years from the time of enrollment to complete the program.

**Tuition cost:** *(total for 12-24 month program)* **Fellowship Track I (EIM Residency Graduate)** \$7,400 *(plus \$100 application fee & ≈ \$140 materials fee)* **Fellowship Track II (Non-EIM Residency Graduate)** \$11,960 *(plus \$100 application fee & ≈ \$640 materials fee)* \*Tuition rates may be lower for organizations in a position to commit several staff members to the program.

**Application deadline:** Rolling applications accepted up to 30 days prior to January and June cohort starts.

**Salary and Benefits:** Per agreement with individual employer. No salary or benefits provided through EIM.

**# of Fellows Accepted:** 18 as of January 2010

**Multiple Sites:** The EIM Fellowship is an intensive combination of didactic, laboratory and clinical education experiences by leveraging technology to deliver a combination of on-line courses, weekend intensive hands-on courses offered at multiple Network Partner sites throughout the country, and clinical practice hours. Visit us at [www.evidenceinmotion.com](http://www.evidenceinmotion.com) or contact us at [info@evidenceinmotion.com](mailto:info@evidenceinmotion.com) for additional details.

**Fellowship Program in Mechanical Diagnosis and Therapy® -The McKenzie Institute**

**Syracuse, NY**

<p><b>Mission Statement/Focus of program:</b>                  The Mission of the MDT Fellowship Program is to develop and provide licensed physical therapists an organized and guided educational pathway to develop advanced skills in the understanding and application of the principles MDT and subsequently, OMPT. The program has been endorsed by Robin McKenzie who maintains that becoming a recognized educational program within the APTA, AAOMPT, and IFOMT, will result in increasing world-wide recognition of the McKenzie Method®, its demonstrable clinical effectiveness, and its efficacy. The design of this program also gives the Fellow registrants advanced training in MDT/OMPT while continuing clinical practice. Our program is a collaborative effort between several educational institutions and health systems, including The McKenzie Institute® International (MII), Physical Therapy Association (APTA) and the American Academy of Orthopaedic Manual Physical Therapists (AAOMPT), and physical therapy facilities.</p> <p>It is through these alliances that the very exchange of new ideas or reinforcement of old ones among strong manual/mechanical therapists that we feel will serve to not only improve one's diagnostic and treatment skills, but also to create better awareness of evidence based protocols and lead to greater collaboration in the therapeutic community at large.</p>	<p><b>Year Credentialed:</b>  <b>2008</b></p>
	<p><b>Length of program:</b>  <b>2 years</b></p>
<p><b>Desired Applicant:</b>                  Our candidates must be fully licensed graduates of an accredited physical therapy program. They also have strong musculoskeletal/orthopedic backgrounds. The basic certification in the McKenzie Method of Mechanical Diagnosis and Therapy (MDT) is the key pre-requisite. With an emphasis of the current evidence and how that evidence applies in the clinical arena in our program, candidates are required to demonstrate a keen command of both.</p>	<p><b>Tuition cost:</b>                  \$3500 OMPT portion                  See our website for MII                  Diploma Fees</p>
	<p><b>Application deadline:</b>  <b>October 1</b></p>
<p><b>Curriculum Description: (content, hours, mentoring hours, etc):</b>                  The outstanding feature of the MDT Fellowship Program is that it offers a good balance of work divided between a distance learning model and 1:1 clinical mentoring. This allows a fair amount of work to be achieved while in their own work environment as well as exposure to other clinical facilities and those varied professionals that they will meet.</p> <p align="center">                     PATHWAY TO MDT FELLOWSHIP                      Complete McKenzie Institute MDT Courses A-E                      ↓                      Successfully complete MDT certification examination (written and practical)                      ↓                      Complete PHTX 544 (300 hours) Mechanical Diagnosis and Therapy through Otago University                      ↓                      Complete 400 hour Clinical Residency through MII (USA) Clinical Sites                      ↓                      Successfully complete McKenzie Diploma MDT Final Examinations                      ↓                      McKenzie Diploma in MDT                      ↓                      Completion of 130 hours direct 1:1 mentorship experience with Fellow of American Academy of Orthopaedic Manual Physical Therapists (FAAOMPT)                      ↓                      Completion of 310 hours of Clinical Problem Solving directed by a Fellow                      ↓                      Completion of thrust manipulation course at Daemen College taught by Ron Schenk PT, PhD, FAAOMPT, Cert. MDT                      ↓                      Apply for Fellow Status in AAOMPT                 </p>	<p><b>Salary:</b>  <b>n/a</b></p>
	<p><b>Benefits:</b>  <b>n/a</b></p>
<p><b>Mentor Qualifications:</b>  <b>FAAOMPT and preferable MDT certified</b></p>	<p><b># of Fellow's Accepted:</b>  <b>3-4 year</b></p>
<p><b>Contact person/Information:</b>  <b>Ron Schenk, Fellowship Program Director <a href="mailto:rschenk@daemen.edu">rschenk@daemen.edu</a></b>  <b>Stacey A. Lyon, MIUSA Executive Director <a href="mailto:slvon@mckenziemdt.org">slvon@mckenziemdt.org</a></b>  <a href="http://www.mckenziemdt.org/fellowship.cfm">http://www.mckenziemdt.org/fellowship.cfm</a></p>	<p><b>Multiple Sites:</b>  <b>yes</b></p>

**Functional Manual Therapy Fellowship**  
**Steamboat Springs, CO**

<p><b>Mission Statement/Focus of program:</b></p> <p>To provide a clinical and educational setting in which to enhance and further develop the Fellow's advanced manual therapy skills for the ongoing management of complex pain, orthopedic, sports, and neurological patients and to promote the evidence influenced art of Physical Therapy as a primary care option for musculoskeletal and neurological pathologies</p>	<p><b>Year Credentialed:</b> May 2007</p>
<p><b>Desired Applicant:</b></p> <p>Completion of the Functional Manual Therapy Foundation Orthopedic Residency or the FMT Certification is required prior to applying for the FMT Fellowship.</p>	<p><b>Length of program:</b> One year or longer</p>
<p><b>Curriculum Description:</b></p> <p>A dynamic one to three year flexible program, the FMT Fellowship includes advanced training in joint, soft tissue, visceral, dural, and neuro/vascular dynamics, as well as state of the art neuromuscular and motor control rehabilitation. Content includes training in the use of Functional Manipulation and percussion procedures for all articulations. The Fellowship program includes daily supervised patient care, weekly training programs and opportunities to teach with a national educational organization. Fellow is required to take 12 live patient and oral practical examinations and one written test during their fellowship which cover all major regions of the body.</p>	<p><b>Tuition cost:</b> \$1000 plus fees to faculty for exams and mentoring. This averages \$500 per month</p> <p><b>Application deadline:</b> Continuous process</p> <p><b>Salary:</b> Progressive contractual arrangement from \$25 per hour</p> <p><b>Benefits:</b> None</p>
<p><b>Mentor Qualifications:</b></p> <p>Advanced training in Orthopedic and functional manual therapy or Fellows of the AAOMPT. The existing five primary faculty have over 130 years of manual therapy experience.</p>	<p><b># of Fellows Accepted:</b> 2-3 fellows per year</p>
<p><b>Contact person/Information:</b> Gregory S. Johnson, 43449 Elk Run Steamboat Springs, CO 80487 970-870-9521 gregg@ipaconed.com</p>	<p><b>Multiple Sites:</b> Currently expanding to the San Diego area with options for Wisconsin, NY, and DC in the future.</p>

<b>IAOM-US Fellowship Program in Clinical Diagnostics and Orthopedic Manual Therapy</b>	
<p><b>Mission Statement/Focus of program:</b>  <b>IAOM - US Mission</b>            The IAOM will become the premier leader in promoting clinical science and practice by providing the state-of-the-art, comprehensive, research-based post-graduate healthcare education in diagnosis specific orthopedic management.</p> <p><b>Focus</b>            The International Academy of Orthopedic Medicine-US (IAOM-US) provides comprehensive, evidence-based post-professional education in diagnosis- specific orthopedic management, including Manual Therapy and Joint Manipulations.</p>	<p><b>Year Credentialed:</b> 2004</p> <p><b>Length of program:</b> 1 → 3 years</p>
<p><b>Desired Applicant:</b></p> <ol style="list-style-type: none"> <li>1. Physical Therapy degree from an accredited school</li> <li>2. Experience as a practicing physical therapist for no less than 4000 hours</li> <li>3. Successful completion of IAOM-US certification examination for the Spine OR the Extremities OR of any six IAOM-US courses</li> <li>4. Current physical therapy license*</li> <li>5. Member of the IAOM-US</li> <li>6. Member of the APTA (unless foreign trained)</li> <li>7. Member of the AAOMPT</li> </ol>	<p><b>Tuition cost:</b>            Texas Residents \$8,521            Non Texas Residents \$9,820</p> <p><b>Application deadline:</b> December 1</p>
<p><b>Curriculum Description: (content, hours, mentoring hours, ect):</b>            Once accepted in the IAOM-US Fellowship program, you need to apply and enroll in the ScD program at TexasTech University Health Sciences Center by March 15. You will then be allowed between 11 and 36 months to complete the following requirements of the Fellowship Program:</p> <ol style="list-style-type: none"> <li>1. Successful completion of AHPT 6213 and 6214, which comprise the clinical rotation components of the Fellowship (340 Fellowship Program hours each for a total of 680 hours).               <ul style="list-style-type: none"> <li>•Each clinical rotation includes:                   <ol style="list-style-type: none"> <li>a. A 65-hour, 1-on-1, intensive clinical experience at the mentor's clinical site (conducted over 2 successive weeks at the mentor's clinical site).</li> <li>b. A 275-hour distance clinical experience with ongoing mentor contact through on site contact or web-based technology in the 6213 and 6214 courses (conducted over the remaining 14 to maximum 50 weeks in the semester(s) at the fellowship candidate's clinical site).</li> <li>c. Certification in Orthopedic Manual Therapy for at least 9 IAOM-US courses and attendance to all 12 IAOM-US courses is required before starting the second fellowship clinical rotation. A minimum spacing of 1 semester will be required between these two Fellowship clinical rotations. As a consequence, the candidate will be required to practice skills and reflect on the first course experience (6213) prior to engaging in the second experience (6214)</li> </ol> </li> </ul> </li> <li>2. Successful completion of AHPT 7305: Curriculum Design and Teaching in Allied Health at TTUHSC (75 fellowship hours). This course includes 16 laboratory and lecture contact hours over a single weekend at the TTUHSC site and 32 web-based contact hours at the candidate's clinical site.</li> <li>3. Successful completion of AHPT 6301 &amp; 6302 (45 web-based contact hours at the candidate's clinical site X 2 = 90 fellowship hours total)</li> <li>4. Successful completion of six IAOM-US courses that were not part of the pre-requisites for acceptance in the IAOM-US fellowship program, including successful completion of IAOM-US certifications for these six courses (160 hours)</li> <li>5. Successful completion of Fellowship Written Examinations 1 and 2. (40 Fellowship Program hours each for a total of 80 hours). IAOM-US website coverage with mentor supervision.</li> <li>6. Successful completion of 6 patient practical examinations. (4 Fellowship Program hours each for a total of 24 hours). These examinations are conducted during the 1-on-1, intensive clinical experiences in AHPT 6213 and 6214.</li> <li>7. Successful completion of 4 peer-reviewed clinical commentaries. (15 Fellowship Program hours each for a total of 60 hours).</li> <li>8. Successful completion and submission of a case study to a peer-reviewed journal. (125 Fellowship Program hours). The case study is completed from the candidate's clinical site. After completion, the candidate submits a manuscript to a peer reviewed journal for publication.</li> </ol>	<p><b>Salary:</b> none. Fellowship students keep their job and salary. They do not have to terminate their employment</p> <p><b>Benefits:</b> •Maintain your present employment arrangements, benefits and vestitures while learning from home.</p>
<p><b>Mentor Qualifications:</b>            FAAOMPT            Faculty IAOM-US</p>	<p><b># of Fellowship students</b> Accepted: 4</p>
<p><b>Contact person/Information:</b>            Jean-Michel Brismée, PT, ScD- Program Director            Phone: (806)743-3243/E-Mail: jm.brismee@ttuhsc.edu</p>	<p><b>Multiple Sites:</b> Yes, Alaska and Texas</p>



## Kaiser Hayward Physical Therapy Fellowship Program

<p><b>Mission Statement:</b> in Advanced Orthopedic Manual Therapy, the oldest manual therapy fellowships in the country, seeks to develop master clinicians who will be independent practitioners in a collaborative medical model. The program equips physical therapists with advanced diagnostic and clinical management skills in orthopedic manual physical therapy, built on a solid foundation of applied sciences and scientific inquiry. These master clinicians will take leadership roles as consultants and educators within the community and the profession, as well as contribute to evidence-based practice.</p> <p><b>Focus of Program:</b> Our clinicians are challenged to make clinical decisions based on methodical and analytical problem solving of the patient's individual presentation. This problem solving approach is based on a patient-centered, evidence-based, comprehensive and systematic patient interview, physical examination, intervention, and reassessment. Clinical reasoning with continuous assessment) is the core of our program. During this process, a hypothesis is generated, and the findings from the evaluation and the interventions are used to prove or disprove it. The clinical reasoning generates management strategies including manual therapy, exercise, ergonomic and self-management interventions.</p>	<p><b>Year Credentialed: 2000</b></p> <p><b>Length of program:</b> <b>1. Clinical Mentorship</b> is 29 weeks in length. Didactic portions are online, but you are required to be in California for 20 weeks for mentoring and clinical practice. <b>2. Advanced Fellowship</b> is one year in length. Didactic portions are online and you are required to be in California for seven months for mentoring and clinical practice. *Mentorship and Fellowship components must be completed for individuals to be graduates of an APTA credentialed fellowship and a Fellow of AAOMPT.</p>
<p><b>A Desired Applicant:</b> We seek clinicians with flexibility, creativity and commitment to lifelong learning. Individuals who wish to be 'submerged' in a collaborative <b>teaching and clinical environment</b> with highly experienced faculty, motivated classmates and supportive alumni will thrive at our program!</p>	<p><b>Tuition cost:</b></p> <ul style="list-style-type: none"> <li>• Clinical Mentorship: \$2,750</li> <li>• Advanced Fellowship: \$3,650</li> </ul> <p>Selected scholarships available.</p>
<p><b>Curriculum Description: (content, hours, mentoring hours, etc.)</b> <b>Clinical Mentorship</b> is 29 weeks, from October to May of following year. Begin online coursework and weekend lab from October to early December. Start clinical practice with one-on-one mentoring at Kaiser training sites in January. Continue online coursework, mentoring, clinical practice hours, and weekend lab sessions every five to six weeks through May.</p> <p>Participants work two days a week at Kaiser and may continue current employment two to three days per week. Individuals relocating from out of the area may seek employment at local hospitals, clinics or on-call agencies.</p> <p>Individuals may choose to take the Clinical Mentorship (Part I) only or progress to the Advanced Fellowship (Part II). Visit our website for further info on program options.</p> <p><b>Advanced Fellowship</b> is one year in length, extending from June to July of following year. Participate in online coursework and interactive forums, one-on-one mentoring and clinical practice at Kaiser and attend lab sessions every six weeks.</p> <p>Fellows work for Kaiser two days per week and receive one-on-one mentoring several hours per week. Participants living in the area may continue current employment throughout the program. Individuals relocating to the area should plan to be in California for seven months for clinical practice, mentoring and lab sessions. We will provide you resources for additional employment and housing.</p> <p><b>Total hours for the two programs:</b> 375+ hours of advanced OMPT course work and tutorials; 60+ hours of guided independent study, <b>150-160 hours of one-on-one mentoring over entire course of study</b> and 650-1,000 clinical practice hours.</p>	<p><b>Application deadline:</b></p> <ul style="list-style-type: none"> <li>• Clinical Mentorship: Apply April 1 of the year you wish to attend.</li> <li>• Advanced Fellowship: Apply July 1 of year prior to enrollment.</li> </ul> <p>If you missed the admissions date for either program, contact the program director as openings may come available.</p> <p><b>Salary:</b></p> <ul style="list-style-type: none"> <li>• \$26.61 per hour plus benefits for the Clinical Mentorship and</li> <li>• \$29.41 per hour plus benefits for the Advanced Fellowship.</li> <li>• Supervision hours are PAID.</li> </ul> <p><b>Benefits:</b> Medical benefits for participant and family, paid time off and dental benefits for Advanced Fellowship participants.</p>
<p><b>Qualifications:</b> <b>Mentorship:</b> Minimum of one year of PT practice by the start of the program, preferably in an outpatient PT setting and prior weekend coursework in orthopedic PT or relevant educational background. <b>Fellowship:</b> Successful completion of Mentorship, two years of PT practice in an outpatient PT setting by the start of the Fellowship and prior weekend coursework in ortho PT or other relevant ed background.</p>	<p><b># of Resident's Accepted:</b> Clinical Mentorship: four to six per year Advanced Fellowship: four to six per year</p>
<p><b>Contact person/Information:</b> <b>Program Director Carol Jo.Tichenor, PT, MA, HFAAOMPT,</b> <a href="mailto:caroljo.tichenor@kp.org">caroljo.tichenor@kp.org</a> <b>Web site: <a href="http://www.kaiserhaywardptfellowship.com">www.kaiserhaywardptfellowship.com</a></b></p> <p>Applicants are invited to attend class and discuss program with director and graduates.</p>	<p><b>Multiple Sites:</b> Five sites at Kaiser Northern California (Union City, San Francisco, Oakland, Richmond, and Pleasanton) and one at Kaiser Northwest in Portland, Oregon.</p>

## Kaiser Permanente Los Angeles Manual Therapy Fellowship

Los Angeles, Ca

<b>Mission Statement/Focus of program:</b>  The curriculum of this fellowship is designed to provide physical therapists with advanced training in clinical reasoning, manual examination, and manual treatment skills. This program utilizes a broad-based, eclectic curriculum. The small group classroom and lab training sessions and one-on-one clinical supervision allow the clinical faculty to focus their instruction toward the individual needs of each fellow	<b>Year Credentialed:</b> 2000, Re-credentialed 2002,2007
	<b>Length of program:</b> 50 weeks
<b>Desired Applicant:</b>  <b>The applications will be evaluated based on the following criteria:</b> <ul style="list-style-type: none"><li>• Academic education.</li><li>• Clinical education and mentoring experiences.</li><li>• Clinical experience in orthopaedic physical therapy</li><li>• Research experience.</li><li>• Community Service</li></ul> <b>Desirable applicants include those who:</b> <ul style="list-style-type: none"><li>• Have completed a clinical residency in orthopaedic physical therapy</li><li>• Have attained Board Certification as a Clinical Specialist in Orthopaedic Physical Therapy</li><li>• Possess superior verbal and written communication skills</li><li>• Have experience with being a clinical supervisor of physical therapists and physical therapy interns</li><li>• Have experience in data collection, analysis, and publication</li><li>• Have participated in activities that have positively addressed a need in the community</li></ul>	<b>Tuition cost:</b> \$500.00
	<b>Application deadline:</b> August 1 <sup>st</sup> each year
<b>Curriculum Description: (content, hours, mentoring hours, ect):</b> <ul style="list-style-type: none"><li>• 288 hours of classroom/lab instruction</li><li>• 135 hours of 1:1 supervision while treating patients</li><li>• 850 hours of clinical practice</li><li>• 40 hours of community service</li><li>• Participation in or completion of a research project</li><li>• Clinical instructor of a PT student</li></ul>	<b>Salary:</b> \$34.03 with benefits \$40.84 without benefits
	<b>Benefits:</b> Medical/Dental optional
<b>Mentor Qualifications:</b>  All mentors are FAAOMPT or graduated with an advanced degree in Manual Therapy.	<b># of Fellows Accepted:</b> up to 4 per year
<b>Contact person/Information:</b> Jason Tonley PT, OCS <b>E-Mail:</b> <a href="mailto:Jason.C.Tonley@kp.org">Jason.C.Tonley@kp.org</a> <b>Website:</b> <a href="http://xnet.kp.org/social_rehabspecialists/">http://xnet.kp.org/social_rehabspecialists/</a>	<b>Multiple Sites:</b> Los Angeles and West Los Angeles

## Kaiser Permanente Los Angeles Movement Science Fellowship

Los Angeles, Ca

<b>Mission Statement/Focus of program:</b>  Patients with musculoskeletal pain constitute the largest group of individuals receiving physical therapy. These patients commonly have movement impairments causing or contributing to their pain and associated disability. Recent advances in the clinical application of exercise science, biomechanical analysis, motor control and motor learning form the basis of this fellowship's curriculum. Incorporating these advances into a well defined, efficient training program for physical therapists led to the development of this program.	<b>Year Credentialed:</b> 2004
	<b>Length of program:</b> 50 weeks
<b>Desired Applicant:</b>  <b>The applications will be evaluated based on the following criteria:</b> <ul style="list-style-type: none"><li>• Academic education.</li><li>• Clinical education and mentoring experiences.</li><li>• Clinical experience in orthopaedic physical therapy</li><li>• Research experience.</li><li>• Community Service</li></ul> <b>Desirable applicants include those who:</b> <ul style="list-style-type: none"><li>• Have completed a clinical residency in orthopaedic physical therapy</li><li>• Have attained Board Certification as a Clinical Specialist in Orthopaedic Physical Therapy</li><li>• Possess superior verbal and written communication skills</li><li>• Have experience with being a clinical supervisor of physical therapists and physical therapy interns</li><li>• Have experience in data collection, analysis, and publication</li><li>• Have participated in activities that have positively addressed a need in the community</li></ul>	<b>Tuition cost:</b> \$500.00
	<b>Application deadline:</b> August 1 <sup>st</sup> each year
<b>Curriculum Description: (content, hours, mentoring hours, ect):</b> <ul style="list-style-type: none"><li>• 272 hours of classroom/lab instruction</li><li>• 132 hours of 1:1 supervision while treating patients</li><li>• 850 hours of clinical practice</li><li>• 40 hours of community service</li><li>• Participation in or completion of a research project</li><li>• Clinical instructor of a PT student</li></ul> <b>Curriculum focus:</b> <ul style="list-style-type: none"><li>• Clinical Reasoning ,</li><li>• Kinesiology/Clinical Biomechanics ,Gait/Human Locomotion,</li><li>• Movement Analysis, Motor Learning Motor Control,</li><li>• Movement Impairment Syndromes, Diagnosis, and Intervention Strategies</li><li>• Sensorimotor Training,</li><li>• Vestibular Rehabilitation,</li><li>• Ergonomics</li><li>• Clinical Research,</li></ul>	<b>Salary:</b> \$34.03 with benefits \$40.84 without benefits
	<b>Benefits:</b> Medical/Dental optional
<b>Mentor Qualifications:</b> Mentors have either a FAAOMPT or been a graduate from the Movement Science fellowship	<b># of Fellows Accepted:</b> up to 6 per year
<b>Contact person/Information:</b> Jason Tonley PT, OCS <b>E-Mail:</b> <a href="mailto:Jason.C.Tonley@kp.org">Jason.C.Tonley@kp.org</a> <b>Website:</b> <a href="http://xnet.kp.org/social_rehabspecialists/">http://xnet.kp.org/social_rehabspecialists/</a>	<b>Multiple Sites:</b> Los Angeles, South Bay, and West Los Angeles

**NAIOMT - North American Institute of Orthopaedic Manual Physical Therapy -  
Clinical Fellowship Program in OMPT – Eugene, OR and Nationwide**

<p><b>Mission Statement/Focus of program:</b> NAIOMT was incorporated in 1994 and is a private physical therapist-owned organization dedicated to achieving the highest standards of clinical practice for physical therapists. We have a part-time, eclectic OMPT fellowship program offering training in advanced manual and manipulative therapy. NAIOMT is located in multiple sites in the US. Joining our program will enhance your safe, efficient and effective advanced clinical reasoning abilities and management of complex musculoskeletal dysfunctions. The NAIOMT Fellowship program is a challenging but a clear pathway to becoming a recognized expert clinician.</p>	<p><b>Year Credentialed:</b> AAOMPT-approved in 1998, APTA-credentialed in 2000, re-credentialed in 2004 and 2009</p>
<p><b>Desired Applicant:</b> We are looking for post professionals with a minimum of 1-2 years of clinical experience in an orthopedic setting and/or post residency training or OCS certification. We seek driven individuals dedicated to providing exceptional clinical care and contributing to the body of OMPT knowledge. Within the 36 months, the candidates set their own pacing of the components of the program. NAIOMT encourages candidates to complete NAIOMT levels I &amp; II courses or OMPT equivalents prior to intake.</p>	<p><b>Length of program:</b> Part-time 1-3 years, minimum of 12 months</p>
<p><b>Curriculum Description: (content, hours, mentoring hours, etc):</b></p> <ul style="list-style-type: none"> <li>• Curriculum exceeds AAOMPT and IFOMPT Standards with emphasis on direct 1:1 clinical mentoring hours by expert clinicians</li> <li>• Efficient scanning examinations, precise biomechanical and <i>quadrant</i> analysis, advanced clinical reasoning and eclectic techniques that include all grades of joint mobilization and manipulation (thrust with specificity) to all areas of the axial and appendicular skeleton</li> <li>• Curriculum is anchored in clinical experience and sciences and is continuously evolving to integrate expanding scientific, theoretical and clinical knowledge and evidence</li> <li>• Credits towards advanced degrees</li> <li>• Fellowship graduation requires an original, scholarly and publishable fellowship project</li> </ul>	<p><b>Tuition cost:</b> \$6,000-15,000 Varies with the intake qualifications and with your unique clinical arrangement and if temporary or employed position.</p>
	<p><b>Application deadline:</b>  Flexible and rolling</p>
	<p><b>Salary:</b> Varies with the clinical arrangement and whether employed or in a temporary position</p>
	<p><b>Benefits:</b>  Varies with the clinical arrangement.</p>
<p><b>Mentor Qualifications: See <a href="http://www.naiomt.com/Faculty - Clinical Fellowship Instructors">http://www.naiomt.com/Faculty - Clinical Fellowship Instructors</a></b> Our 40 NAIOMT-approved Clinical Fellowship Instructors (CFI) are highly experienced, clinicians with US or Canadian fellowship credentials (FAAOMPT or FCAMT). Our 17 didactic faculty members are experienced instructors and the majority are clinicians, many with national and international recognition.</p>	<p><b># of Resident's Accepted:</b>  Fellows-in-training accepted according to instructor availability, and averages 12 per year.</p>
<p><b>Contact person/Information:</b>  <a href="http://www.naiomt.com/Programs – Clinical Fellowship Program">http://www.naiomt.com/Programs – Clinical Fellowship Program</a> Information on NAIOMT web site includes application for fellowship information with a telephone consultation.  <a href="mailto:fellowship@naiomt.com">fellowship@naiomt.com</a>  Director: Ann Porter Hoke PT, DPT, OCS, FCAMT. FAAOMPT Coordinator: Judy Spaniol-Turner PT, OCS, COMT, FAAOMPT Assistant Director: Bill Temes, PT, MS, OCS, COMT, FAAOMPT</p>	<p><b>Multiple Sites: 40 sites in</b> AL, CA, ID, IN, MI, MO, NV, OK, OR, TN, TX, WA and Canadian provinces. <b>See <a href="http://www.naiomt.com">www.naiomt.com</a> Faculty - Clinical Fellowship Instructors:</b> NAIOMT's multiple clinical sites are wherever the instructor is mentoring the fellow-in-training: at the instructor's worksite, at the student's worksite or an independent site.</p>

## Oklahoma Physical Therapy Orthopedic Manual Therapy Fellowship

**Oklahoma City, OK**

### **Mission Statement/Focus of program:**

The Oklahoma Physical Therapy Orthopedic Manual Therapy Fellowship is designed to provide interested physical therapists with the ability to acquire advanced orthopedic manual assessment, treatment, and handling skills as well as clinical-decision-making skills for patients with neuro-musculoskeletal dysfunction that are necessary to advance the physical therapy profession in this ever-changing health-care environment. Additionally the Fellowship Program desires to instill into graduates a strong focus on evidence-based practice, basic science, applied science and biomechanics.

### **Year Credentialed:**

2008

### **Length of program:**

2 years

### **Desired Applicant:**

Any physical therapist with a valid PT license who is interested in advancing their manual treatment/handling skills, therapeutic exercise training, and improving their evaluation skills.

### **Tuition cost:**

\$1600 OMT Long-Term Course  
\$2800 APTA credentialed Fellowship Program

### **Application deadline:**

Varies

### **Curriculum Description: (content, hours, mentoring hours, ect):**

<b>Instructional Method (Shown by Section)</b>	<b>Hours</b>
<b>SECTION ONE</b> (6-months)	
<ul style="list-style-type: none"> <li><b>OMT Long-term Course (Section One)</b> 20 Monday Nights x 3 hours/day 5 Saturdays x 7 hours/day (80 hours spine, and 15 hours extremity)</li> </ul>	95
<b>SECTION TWO</b> (12-months)	
<ul style="list-style-type: none"> <li><b>OMT Long-term Course (Section Two)</b> 20 Monday Nights x 3 hours/day 5 Saturdays x 7 hours/day</li> <li><b>Advanced Skills Sessions (Section Two)</b> 20 days x 1 hour/day (cervical and thoracic spine) 20 days x 1 hour/day (lumbar spine and pelvis) 8 days x 1 hour/day (extremity)</li> </ul>	95
<b>Tutorial Hours</b> (Integrated throughout Clinical Practice Hours)	40
<b>Independent Study Hours (Didactic)</b>	
<ul style="list-style-type: none"> <li>Home Quizzes 10 x 4-hours completion/review graded comments (spine)</li> <li>10 x 4-hours completion/review graded comments (extremity)</li> <li>Written Assignments 2 x 10-hours completion/review graded comments (spine) 2 x 10-hours completion/review graded comments (extremity)</li> </ul>	80
<b>Clinical Supervision/Mentoring</b>	
<ul style="list-style-type: none"> <li>(1:1 clinical supervision with clinical faculty- while treating patients) 40 weeks x 3 hours/week</li> <li>Clinical Practice – FAAOMPT available 2 hr/wk for a minimum of 47 weeks minus</li> </ul>	150
<b>SECTION THREE</b> (6-months) Research Project & Paper (50+ hours)	50
<b>Total Hours</b>	2058

### **Salary:**

Please discuss with Director

### **Benefits:**

Please Discuss with Director

### **Mentor Qualifications:**

Mentors must have successfully completed a clinical fellowship program.

### **# of Resident's Accepted:**

3 Fellows per one FAAOMPT

### **Contact person/Information:**

**Sarah McGaughey, MPT**  
Phone: (405) 749-6281  
Email: [smcgaughey@oklahomaphysicaltherapy.com](mailto:smcgaughey@oklahomaphysicaltherapy.com)  
**Kara Lee, PT FAAOMPT**  
Phone: (405)749-6281  
Email: [klee@oklahomaphysicaltherapy.com](mailto:klee@oklahomaphysicaltherapy.com)

### **Multiple Sites:**

**The Manual Therapy Institute**

Cedar Park, TX

<b>Mission Statement/Focus of program:</b>  The Manual Therapy Institute offers a planned program of post-professional clinical and didactic education that prepares a clinician in the subspecialty of orthopedic manual physical therapy. The clinical and didactic instruction is intensive and includes extensive mentored clinical experience and provides a sufficient and appropriate patient population to create an environment for building advanced clinical skills. We seek to produce highly skilled autonomous practitioners who are critical thinkers and lifelong learners. Fellowship graduates will represent the best clinicians in the physical therapy profession, equipped to teach and mentor fellows, clinicians, and students.  The program incorporates current best evidence with a patho-functional morphological model. This model describes how changes in function can lead to restricted movement and complaints of pain. The ability to perform a focused evaluation that identifies the movement dysfunction provides for efficient intervention. For example, it is not the greater trochanteric bursitis that gets treated, but the underlying movement dysfunction that leads to the greater trochanteric bursitis. It is not the rotator cuff tendonopathy that gets treated, but the underlying movement dysfunction that leads to the tendonopathy. The patho-functional morphological model of examination and intervention focuses on the cause of the problem rather than the symptoms and facilitates a comprehensive approach to treatment.  The fellowship program has a formal relationship with Rosalind Franklin University of Medicine and Science in North Chicago, IL. This collaboration allows completion of the fellowship program to count towards fulfilling part of the requirements for a tDPT degree.	<b>Year Credentialed:</b> 2001
	<b>Length of program:</b> Variable, due to the part time format. Range 13-36 months, with average completion time being 20 months
<b>Desired Applicant:</b> Physical therapist with valid US license	<b>Tuition cost:</b> \$13650
	<b>Application deadline:</b> Rolling
	<b>Salary:</b> N/A
	<b>Benefits:</b> N/A
<b>Curriculum Description: (content, hours, mentoring hours, ect):</b> <ul style="list-style-type: none"><li>• Lecture: 144 hours (19%); auditory, visual</li><li>• Lab: 144 hours (19%); kinesthetic</li><li>• Practical and written exams: 18 hours (2.5%); integrative/kinesthetic</li><li>• Fellowship Hours: 440 hours (59%); integrative/kinesthetic</li></ul>	
<b>Mentor Qualifications:</b> All mentors are fellowship trained in manual therapy	<b># of Resident's Accepted:</b> No set limit
<b>Contact person/Information:</b> <b>Pieter Kroon PT, OCS, FAAOMPT</b> <b>Program Director</b> <a href="mailto:Pieter@mtitx.com">Pieter@mtitx.com</a> (512) 422-4258 <a href="http://www.mtitx.com/">http://www.mtitx.com/</a>	<b>Multiple Sites:</b> Texas State University San Marcos, TX Rosalind Franklin University, North Chicago, IL Las Vegas, NV Atlanta, GA

**University of St. Augustine For Health Sciences**  
**Orthopaedic Manual Therapy Fellowship**

<p><b>Mission Statement/Focus of program:</b>  The mission of the <b>Orthopaedic Manual Therapy Fellowship</b> identifies advanced competency in manual therapy learning and practice as the primary achievement. The goals of the program direct the activity specific to this mission. The objectives direct the process. The objectives of the program are constructed at higher levels of learning, i.e. application and analyze. These levels of learning enhance the methods of achieving the mission of advanced competency.</p>	<p><b>Year Credentialed:</b>  The USA program was approved by the APTA as a credentialed fellowship in manual therapy in 2003, and re-credentialed in 2008.</p>
<p><b>Desired Applicant:</b>  The desired applicant is a practicing clinician with a minimum of two years in an Orthopaedic setting, or successful completion of an APTA credentialed Residency program. The applicant must be licensed or eligible for licensure in the state mentoring will be given.</p>	<p><b>Length of program:</b>  Full Time Fellowship one year, part time Fellowship up to three years</p> <p><b>Tuition cost:</b>  On Campus Fellowship has no tuition cost. Off campus fellowships Vary based on courses taken prior to the Fellowship. Each curriculum is uniquely designed for the Fellow.</p>
<p><b>Curriculum Description: (content, hours, mentoring hours, ect):</b>  The Fellow in Training will complete 160 hours of Clinical practice in a one on one mentoring environment throughout the fellowship. Additional direct patient care hours (minimum of 280 hours) including treatment in the following body regions: Cervical Spine, Thoracic Spine, Lumbar Spine, Pelvis – SI, Craniomandibular, Hip, Knee, Ankle, Foot, Shoulder, Elbow, Wrist and Hand.</p> <p>The curriculum provides advanced training in examination, evaluation, clinical reasoning, manual therapy based orthopaedic skills, and patient management in seminar and online formats. The learning components reflect the practice dimensions described in the Description of Advanced Specialty Practice for Orthopaedic Manual Physical Therapy. Participants can also earn academic credit towards earning their T-DPT, DHSc, or EdD, at the University of St. Augustine.</p> <p>Other opportunities during the Fellowship include but are not limited too, participation in journal clubs, participation in clinical case rounds, the opportunity to teach and mentor entry level DPT students, poster presentations and case report presentations.</p>	<p><b>Application deadline:</b>  Rolling admissions. On Campus fellows commence in January, May or August. Start date for off campus Fellowships vary by location.</p>
<p><b>Mentor Qualifications:</b>  Minimum requirements include Fellow of the American Academy of Orthopaedic Manual Physical Therapists.</p>	<p><b>Salary:</b>  Varies by location.</p>
<p><b>Contact person/Information:</b>  Erin Conrad, PT, DPT, MS, MTC, FAAOMPT  University of St. Augustine for Health Sciences  1 University Blvd., St. Augustine, FL 32086-5783  Tel: (904) 826-0084 ext 246 Fax: (904) 827-0069  <a href="mailto:econrad@usa.edu">econrad@usa.edu</a></p>	<p><b>Benefits:</b>  Varies by location</p> <p><b># of Fellows Accepted:</b>  Varies</p> <p><b>Multiple Sites:</b>  Yes</p>

