**Classifieds**

**Fill a Position**
Find a Physician
Fill a Fellowship
Find a Fellow

**American Academy of Orthopaedic Surgeons**

**Classified Advertising**

**It works for you!**

For rate information, contact:
Dave Wiegand, AAOS
6300 N. River Road, Rosemont, IL 60018
Direct: 847-384-4145, Fax: 847-823-8033
e-mail: wiegand@aaos.org

---

**Meetings and Course Listings**

**JAN. 22–24**
AOSSM Surgical Skills Course: Current Treatment of the Athlete’s Knee: Innovative Surgical Solutions for Complex Problems, OLC, Rosemont, Ill. (www.sportsmed.org)

**JAN. 27–31**

**TRAUMA**

**NOV. 24**
Webinar: AAOS/OTA Fundamentals of Trauma Series—Pediatrics (www.aaos.org/courses)

**DEC. 1**
Webinar: AAOS/OTA Fundamentals of Trauma Series—Adult (www.aaos.org/courses)

**DEC. 4–5**
AAOS/OTA Current Advances in Orthopaedic Trauma: Tactics and Techniques for Trauma Challenges, Hyatt Rosemont, Rosemont, Ill. (www.aaos.org/courses)

**JAN. 26**
OTA Webinar: A Patient’s Guide to Atypical (Bisphosphonate-related) Femur Fractures: Who’s at Risk, How and When to Treat, and Recovery (www.ota.org)

**JAN. 29–30**
OTA Resident Advanced Trauma Techniques Course, Hilton Orlando Lake Buena Vista, Orlando, Fla. (www.ota.org)

---

**Industry News**

**3D-printed load-bearing polymeric implant for spinal reconstruction**

Oxford Performance Materials, Inc.’s SpineFab™ VBR implant system is a vertebral body replacement (VBR) intended for use in the thoracolumbar regions of the spine to replace a vertebral body that has collapsed, been damaged, or is unstable due to tumor or trauma. According to the manufacturer, the SpineFab system is the only FDA-cleared, 3D-printed, load-bearing polymer device for long-term implantation. Features include radioluency, bone-like mechanical properties, and bone ingrowth characteristics. For more information, visit www.oxfordpm.com

**Sterile extremity positioning device**

The Universal SteriBump™ from Innovative Medical Products Inc. provides sterile extremity positioning for multiple procedures including hip and knee arthroscopy and trauma procedures. The device can be positioned at multiple heights and angles. As a single-use device, it may reduce the risk of cross contamination and healthcare-associated infections. For more information, visit www.impmedical.com

**Lateral lumbar interbody fusion device**

The Valeo II™ LL from Amedica is a silicon nitride lateral lumbar (LL) interbody fusion device indicated for intervertebral body fusion of the spine in skeletally mature patients and designed for use with autograft to facilitate fusion. The Valeo II LL is made of a microcomposite silicon nitride biomaterial, which reportedly offers superior environment for bone growth and osteointegration. The semiradiolucent device has clearly visible boundaries on radiographs and produces no artifacts on MRI or computed tomography scans. For more information, visit www.amedica.com

**Minimally invasive bone graft system**

The NovaBone MacroFORM MIS Delivery System™ is designed for use in minimally invasive orthopaedic procedures by surgeons who require controlled and precise delivery of bone grafting material to surgical sites that are not readily accessible. According to the manufacturer, the system enables surgeons to directly deliver bone marrow aspirate to a graft through a closed, ready-to-use, minimally invasive cannula. For more information, visit www.novabone.com

**Cervical plate system**

The PYRENEES Mono Cervical Plate System offers a slim-profile design that allows for a single point of fixation per level for improved visualization in situ. The posterior profile of the plate is designed to reduce plate migration in situ during screw insertion; the system includes one- and two-level plates. PYRENEES Mono Cervical Plates do not have bend zones, which allows for precise plate contouring, the manufacturer states. The plates are designed with lordotic curvature to minimize intraoperative contouring, and all plates can be bent anatomically without compromising the ability of the screws to lock at any angle. Because each screw head forms an autogenic lock to the plate upon insertion, an additional locking mechanism is not required. For more information, visit www.K2M.com

---

**Spine Surgeon**

**Cleveland, Cincinnati and travel opportunities**

The leader in minimally invasive spine surgery is searching for medical innovators to be part of an award-winning team of world-class surgeons. Laser Spine Institute is currently conducting a nationwide search, seeking three board-certified, fellowship-trained spine surgeons passionate about helping patients find relief from neck and back pain. The first two positions will be based out of our Cleveland and Cincinnati surgery centers, while the third position will act as a traveling surgeon.

Since 2005, Laser Spine Institute has helped more than 50,000 patients get their lives back. Seeing it changes you. And once you experience our level of care, there’s no turning back.

This commitment to quality shines bright earning us continual recognition from the Accreditation Association for Ambulatory Health Care (AAAHC).

**Our state-of-the-art surgery centers offer:**

- Seven, world-class locations in major cities
- An outpatient setting
- Minimally invasive spine procedures, including laminotomy, foraminotomy, discectomy and fusions
- An environment where teamwork really does make the dream work

**To apply, send your CV to:**
Diane DiRocco, Human Resources Senior Director
Laser Spine Institute
dirocco@laserspineinstitute.com
813-289-9613 ext. 293
www.LaserSpineInstitute.com

---

**Laser Spine Institute’**  
aaosnow.org October 2015 AAOS Now
Fellowships with The CORE Institute are for the dedication, the academic and with academic or elite private practice aspirations. Fellowship certificates will be awarded at the close of the program. There may be new employment opportunities at The CORE Institute for exceptional fellows. Interested candidates should submit their CV, including a personal statement, a recent photo, and at least two letters of recommendation (one from program chair) to fellowship@thecoreinstitute.com. For further information, please visit our website at www.thecoreinstitute.com.

Hip and Knee Reconstruction Fellowship

This 12 month appointment will include extensive experience with primary and revision arthroplasty of the hip and knee. The fellow will have exposure to several high volume fellowship-trained arthroplasty surgeons and will become adept at computer navigation techniques and minimally invasive exposures. In addition to extensive exposure to primary reconstructions, there will be exposure to complex tumor and limb-sparing prostheses, complex revisions for both the hip and knee, pelvic cages, and periacetabular osteotomies. Exposure to computer navigation techniques, minimally invasive exposures and robot-assisted surgery. It is expected that the fellow participate in at least one revision project. Six months and academic expectations include attending public only in a peer-reviewed journal. The fellow will present cases and topics at grand rounds for the course of the year. This fellowship is designed to prepare the fellow to the serious, motivated candidate for the efficiencies necessary for a successful private practice or the academic rigor of an academic practice. The Hip and Knee Reconstructive Fellowship application deadlines through the Resident Match program is November 1, 2015 for the 2017-2018 academic year.

Shoulder and Elbow Fellowship

The Shoulder and Elbow Fellowship at The CORE Institute is designed to prepare the fellow for the reconstruction of complex shoulder and elbow disorders. The fellow will work with several fellowship-trained and attending surgeons. There will be training in arthroscopic surgery including rotator cuff repair and management of instability. There will be extensive training in shoulder arthroplasty, reverse shoulder arthroplasty and revision arthroplasty surgery for several busy, internationally recognized shoulder surgeons. The fellow will be expected to participate in a minimum of two cases per week. The basic science research project appropriate for publication submission. The Shoulder and Elbow Fellowship application deadline is November 1, 2015 for the 2017-2018 academic year.

NEW! Hand, Upper Extremity, and Microsurgical Fellowship

The CORE Institute is proud to announce a new fellowship opportunity in Hand, Upper Extremity, and Microsurgical Fellowship Program at Banner University Medical Center Phoenix offers knowledge and training in the management of acute hand and upper extremity trauma, reconstructive upper extremity problems, congenital deformities, and all aspects of microsurgery including replantation, reconstructive surgery, free tissue transplants and microneurepaly. Fellows may choose three months of elective time to concentrate on a particular discipline or include shoulder surgery into their curriculum. Unique to this program, fellows have the opportunity to travel abroad and work with many experts in hand and upper extremity surgery in Brazil, Germany, Switzerland, Italy, or the Czech Republic. They will be exposed to various methods and philosophies, as well as different patient populations and medical systems. Currently, this program’s ACGME accreditation is pending. New and exciting opportunities for the 2017-2018 academic year. In addition, February 15th, 2016 is the application deadline for the 2017-2018 academic year. These opportunities are open to graduates of ACGME-accredited residencies in orthopedic, plastic and general surgery.

When responding to ads, please mention the American Academy of Orthopaedic Surgeons.
Falmouth Orthopaedic Center
Falmouth, Maine

Seeking a BE/BC general or fellowship trained surgeon to join our expanding group. Falmouth Orthopaedic Center is a well respected private practice in a vibrant orthopedic community. You will be partnering with 3 experienced Fellowship trained surgeons each with an outstanding reputation in the area.

Located in Falmouth Maine (approximately 10 minutes from Portland, 2 hours from Boston) we pride ourselves on our four beautiful seasons, unlimited recreation, and top-ranking schools all within 10 minutes of the magnificent Maine coast. Falmouth is an excellent place to raise a family and offers a great quality of life with easy access to all the cultural amenities of the city of Portland.

This opportunity offers minimal ER call at a Level 2 community hospital with a competitive compensation package. Our ideal candidate is a well trained general orthopedist or an orthopedist who is fellowship trained in foot and ankle, hand, pediatrics, sports medicine or adult reconstructive surgery.

Please send cover letter, CV, and inquiries to: hsgentile@maine.rr.com

The University of Texas
Health Science Center At San Antonio
Adult Reconstruction, Trauma
Sports Medicine, Shoulder and Elbow

The nationally recognized School of Medicine at the University of Texas Health Science Center, Department of Orthopedics is seeking individuals for full-time faculty positions at the Assistant, Associate, or full Professor levels. Academic rank will be commensurate with past experience. Clinician Scientists are encouraged to apply. Responsibilities will include involvement in clinical service, teaching and research activities. Employment within the School of Medicine, Department of Orthopedics at UTSA offers a competitive salary and an attractive benefits package.

All applicants must be board certified/board eligible with fellowship training. A Texas License will be required. The School of Medicine at the University of Texas Health Science Center at San Antonio is an equal employment opportunity/affirmative action employer including protected veterans and persons with disabilities. All faculty appointments are designated as security sensitive positions.

Please submit curriculum vitae to:
Robert H. Quinn, M.D.
Chair and Residency Program Director
Department of Orthopedics – MC 7774
7703 Floyd Curl Drive
San Antonio, Texas 78229-3900
QuinnR@uthscsa.edu

The FDA’s Center for Devices and Radiological Health is recruiting Orthopedic and/or Spinal Neurological surgeons to work as Medical Officers in the Division of Orthopedics Devices (DOD) evaluating clinical trials for cutting-edge orthopedics and other medical devices. Individuals have a significant role in clinical trial study design, clinical study data evaluation, and clinical research analysis. You will also be responsible for analyzing and interpreting clinical data and providing written and verbal recommendations on submissions. As a Medical Officer, you will offer advice to up to five orthopedic branches covering joint prostheses, trauma, fracture fixation, and spinal implants. You will also provide the division staff with a clinical perspective on the use of various orthopedic devices and findings from adverse event reporting. Individuals will have an opportunity to interact frequently with clinical investigators and representatives of regulated industry.

Although relocation expenses are not paid, candidates must relocate to the Washington, DC Metropolitan area. Starting salary ranges from $165,000-$180,000 per year with an excellent benefits package (for those with board certification or eligibility).

Applicant must possess a Doctor of Medicine or Doctor of Osteopathy from a school in the United States or Canada approved by a recognized accrediting body in the year of the applicant’s graduation. A Doctor of Medicine or equivalent degree from a foreign medical school that provided education and medical knowledge substantially equivalent to accredited schools in the United States may be demonstrated by permanent certification of the Education Commission for Foreign Medical Graduates (ECFMG) (or a fifth pathway certificate for Americans who completed premedical education in the United States and graduate education in a foreign country).

In addition, applicants/candidates must have a permanent, full, and unrestricted license to practice medicine in a State, District of Columbia, the Commonwealth of Puerto Rico, or a territory of the United States. Board certification in area of specialty is preferred.

Contact: Tania.Schuppius@fda.hhs.gov
(301) 795-6446 or (301) 796-5650

**Successfully transition to ICD-10**

Prepare for ICD-10 with a series of ten recorded lectures organized by body site. Each presentation helps you correctly identify the anatomy required for ICD-10 reporting, key documentation elements to support ICD-10 codes, and anomalies for coding/reporting.

1. **INTRODUCTION**
2. **SPONSORS**
3. **HAND**
4. **SHOULDER AND ELBOW**
5. **ADULT RECONSTRUCTION**
6. **SPINE**
7. **FOOT AND ANKLE**
8. **PEDIATRICS**
9. **FRACTURES (TRAUMATIC)**
10. **FRACTURES (FRAILTY)**

**JANUARY 2015**
Product no. 05408
List: $399
AAOS Member: $299

Price includes unlimited access to all ten modules, available as on-demand streaming video, as they are published. Anyone from the practice can access the modules.

**ORDER TODAY!**
1-800-626-6726
AAOS.ORG/STORE

**NEW!**
**ICD-10-CM: By the Numbers**

Contact: Tania.Schuppius@fda.hhs.gov
(301) 795-6446 or (301) 796-5650

**$165,000-$180,000 per year with an excellent benefits package**

**Ad Index**

| Arthrex | 2 |
| Athena Health | 13 |
| Bayer HealthCare LLC | 5 |
| Bone Foam | 9 |
| CeramTec | 56 |
| Consensus | 35 |
| Classifieds | 53-55 |
| Daiichi Sankyo | 20 |
| Innomed, Inc. | 10, 31, 40 |
| KarenZupko & Assoc., Inc. | 37 |
| Match Grade Medical/Motion Products | 27 |
| Mazor Robotics | 16 |
| OrthoFix | 23, 43 |
| Torinier | 49 |
| TriMed, Inc. | 32 |
| U.S. Army Reserve | 19 |