The CORE Institute is seeking 15 highly qualified Board Eligible/Board Certified orthopedic surgeons who wish to be part of a dynamic team dedicated to delivering the best in musculoskeletal healthcare in our new Tucson market. We are currently seeking individuals for the following subspecialties:

- Adult Reconstruction
- Hand Surgery
- Orthopedic Oncology
- Foot and Ankle
- Shoulder & Elbow Surgery
- Spine Surgery
- Orthopedic Traumatology
- Sports Medicine
- Pain Management/Interventional Spine

Robust teaching and academic opportunities are also available. The ideal candidates will have a demonstrated track record of excellence in clinical care, integration with clinical quality standards and fostering a high level of teamwork with colleagues.

The CORE Institute (The Center for Orthopedic and Research Excellence, Inc.) was founded to fulfill a vision of orthopedic excellence encompassing the entire spectrum of orthopedic sciences. Consistent with our mission, The CORE Institute’s team of fellowship-trained physicians provides specialized care in the areas of surgical, non-surgical and rehabilitative medicine, across the continuum of musculoskeletal care.

Interested candidates should contact: Jason Scalise, MD, Vice Chair and Director of National Physician Integration, The CORE Institute
email: Jason.scalise@thecoreinstitute.com, phone: 866.974.2673

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American Academy of Orthopaedic Surgeons

When responding to ads, please mention the AAOS logo.
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 (DOD) evaluating clinical trials for cutting-edge orthopedics and other medical devices. Individuals have a significant role in clinical trial 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

FDA

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.

Lasers 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, Lasers 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
Lasers Spine Institute
ddirocco@laserspineinstitute.com
813-289-9613 ext. 293

Laser Spine Institute

Work from Anywhere
CID Management is an industry-leading utilization review company specializing in Worker’s Compensation. We are looking for qualified physicians to earn supplemental income as part of our national clinical peer review panel.

Use your clinical knowledge to earn extra money whenever and wherever you’re available with no need to leave or compromise your current position.

We are looking for board certified specialists in orthopedic surgery (general, spine, and hand), neurosurgery, pain medicine, PM&R and other fields.

For more information, please visit: http://careers.cidmcorp.com

Orthopedic Surgeon – Total Joint
Missoula Bone & Joint is seeking an orthopedic total joint surgeon. The successful candidate will be busy from day one with a mix of joint and general orthopedic patients. Call responsibilities will be rotational among 16 physicians.

Missoula Bone & Joint (MBJ) has been serving Western Montana for over 50 years with comprehensive Orthopaedic Care. MBJ consists of 12 physicians and 10 PA-Cs representing general orthopedics, hand and microvascular surgery, foot and ankle surgery, total joint replacement, sports medicine, and spine surgery. All MBJ physicians are Board Certified. The group is physician-owned and physician-run. MBJ enjoys an outstanding reputation among the community and primary care referral sources. We have our own in-house PT, MRI, digital x-ray, Surgery Center, orthopedic urgent care, DKA, Ultrasound, and DME and Wellness Programs. Partnership eligible after 18 months. While our talented team has a strong reputation for excellence and we work hard, we also place a high respect and value on life outside of work.

Named as #1 of the top 100 cities to live in the United States, Missoula, Montana offers unparalleled quality of life. Known as the “Garden City” for its dense trees and lush green landscape, Missoula is nestled in the heart of the northern Rockies in western Montana. Missoula county is a community of approximately 100,000 residents. Missoula lies in a mountain forest setting where five valleys converge.

Our town offers a wide range of medical services as the major medical hub between Minneapolis and Seattle, Missoula has over 9,700 people working in the health services industry who are committed to keeping Missoulians in top physical shape. There are two major medical centers in Missoula: Community Medical Center and Providence St. Patrick Hospital & Health Sciences Center.

Missoula serves as a center for education, medicine, retail and the arts. Located at the base of Mount Sentinel and on the banks of the Clark Fork River is The University of Montana. The 200-acre campus is one of the most beautiful in the nation and is home to 15,000 students.

Missoula offers a variety of recreation opportunities. Three major rivers run through the area: the famous Bladfoot River to the northeast, the beautiful Bitterroot River to the south and the Clark Fork of the Columbia River, which flows through the city. Fly fishermen, rafters, kayakers and canoeists thrive on the waters of western Montana. Missoula also offers abundant hiking, biking and skiing opportunities as well.

Requirements: BC/BE in Orthopedic Surgery; Completion of Adult Reconstruction/Total Joint Fellowship
Preferred: Interest in hip preservation surgery and hip arthroscopy

Submit CV and references to our CEO: Sam Spencer, FACMPE, CMM, Missoula Bone & Joint, 2360 Mullan Road, Suite C, Missoula, MT 59808, Phone: 406-629-5564, Fax: 406-541-9884
E-mail: samspencer@missoulaboneandjoint.com, Website: www.missoulaboneandjoint.com

Gotham City Orthopedics, LLC
Six physician Orthopaedic Group with 3 offices in Northern NJ. and one in Midtown NYC, is seeking a fifth surgeon to join our growing practice. Board Certified Sports Medicine Fellowship trained Orthopedic Surgeon with at least 5 years of practice experience is preferred. Physician will have the opportunity to develop a niche Sports Medicine practice, but will be asked to help with Hospital ER call and routine fracture management (1:5 rotation) and perform some General Orthopedics. Our group employs 2 Family Practice, Sports Medicine Fellowship trained physicians who will refer you surgical cases. We also have 6 PAs to assist with clinical and surgical duties. We are affiliated with a Primary Care Sports Medicine Fellowship and provide medical support to several local high schools. We also have a comprehensive concussion management program and a 501 (c) 3 non-profit dedicated to pre-season baseline concussion testing. Competitive salary and bonus incentive will be offered to the right candidate. If you are looking to find your new position, then look no further.

Please email cover letter and CV to alopez@gothamcityorthopedics.com

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

FDA
Adult Reconstructive Surgeon

The Department of Orthopaedics’ Division of Adult Reconstructive Surgery at the University of Rochester Medical Center is seeking a fellowship-trained Adult Reconstructive Surgeon for a full-time position in an academic practice. Responsibilities include patient care and resident education, with the opportunity to develop specialty areas of interest. Patient care is provided in a state-of-the-art adult reconstructive surgery center. There is also access to superb facilities for both basic science and patient-based outcomes research. The Department is a vibrant and active group with broad clinical and research interests and is committed to helping faculty develop their full potential.

Interested applicants should contact
Paul Rubery, MD at (585) 275-5167 or Paul_Rubery@URMC.Rochester.edu

The University of Rochester is an affirmative action/employment opportunity employer.

Marketplace

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 reconstruction, there will be exposure to complex tumor and limb-sparing prostheses, complex revisions for both the hip and knee, pelvic cages, and periacetabular osteotomy cases, computer navigation techniques, minimally invasive exposures and robotic-assisted surgery. It is expected that the fellow participate in at least one research project. Both basic and academic expectations include at least one publication in a peer-reviewed journal. The fellow will present cases and topics at grand rounds during the course of the year. This fellowship is designed to prepare the serious, motivated candidate for the efficiencies necessary for a successful private practice or the academic rigors of an academic practice. The Hip and Knee Reconstruction Fellowship application deadline is December 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 reconstruction of complex shoulder and elbow disorders. The fellow will work with several fellowship-trained and academically active 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 shoulder arthroplasty with several busy, internationally recognized shoulder and elbow surgeons. The elbow experience will involve post-traumatic reconstructions, radial head arthroplasty, and elective training in elbow arthroscopy and ligament reconstruction. The fellow will be expected to participate in a minimum of one clinical and one basic science research project appropriate for publication submission. The Shoulder and Elbow Fellowship application deadline is February 14, 2015 for the 2017-2018 academic year.

NEW! Hand, Upper Extremity, and Microsurgical Fellowship

The 12-month 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 transfers and microneuphropy. Fellows may choose the three months of elective time to concentrate on a particular discipline or include shoulder surgery into their curriculum. Unique to this program, fellows have an opportunity to travel abroad and work with internationally-renowned hand and upper extremity surgeons in Brazil, Germany, Switzerland, Italy, or the Czech Republic. They will be exposed to various treatment methods and philosophies, as well as different patient populations and medical systems. Currently, this program is ACGME-accredited. The fellowship is pending. We are currently accepting applications for the 2017-2018 academic year. In addition, February 15, 2016 is the application deadline for the 2017-2018 academic year. These opportunities are open to graduates of ACGME-accredited residencies in orthopaedic, plastic and general surgery.

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

PACIFIC NORTHWEST ORTHOPAEDIC SURGEON OPPORTUNITY

Inland Orthopaedic Surgery and Sports Medicine Clinic, located in Pullman, WA/Moscow, ID is currently recruiting a BE/SC orthopaedic surgeon to help meet the growing needs of the community in our well-established practice on the Palouse. You will be partnering with 3 experienced surgeons with an excellent reputation in the area. We are looking for a general orthopaedist with an interest in a subspecialty (foot and ankle, hand, adult orthopedic). We are located amongst the rolling hills of the Palouse and the communities offer “smallminded” friendliness and a lifestyle that combines a beautiful country setting with the benefits of two universities. We are blessed with a mild four-season climate with access to hiking, mountain biking, skiing, fishing, whitewater rafting and numerous other activities. We are located in an excellent place to raise a family and have a great quality of life. Competitive compensation package offered with 1 or 2 year income guarantee. Qualifed candidates please send cover letter, curriculum vitae and inquires to: Inland Orthopaedic Surgery, c/o Barbara Cochran 825 SE Bishop Blvd, Suite 120 Pullman, Washington 99163 Fax: 509-334-7474, Website: www.inlandortho.net

THE CORE INSTITUTE
Center for Orthopedic Research and Education

Fellowships with The CORE Institute are for the dedicated, motivated candidate with academic or elite private practice aspirations. Fellowship certificates will be awarded at the completion of fellowship training. There may be long term employment opportunities at The CORE Institute for exceptional fellows. Interested candidates should submit their CV, personal statement, recent photo, and at minimum two letters of recommendation (one from program chair) to fellowships@thecoreinstitute.com. For further information, please visit our website at www.thecoreinstitute.com.
Cedars-Sinai Medical Center, one of the nation’s premier healthcare institutions, is conducting a national search for a Founding Chair, Department of Orthopaedics. This is an exceptional opportunity for an academic leader to lead the newly established Department of Orthopaedics with focus on strategically building on the strength of our Southern California-wide orthopedic presence. The Chair will be a member of the executive management group and provide system-wide leadership.

The Orthopaedic program at Cedars-Sinai has long been recognized for its high quality care and treatment of musculoskeletal disorders and diseases. In 2014, the Cedars-Sinai Division of Orthopaedics was rated 7th in the US News Top Hospitals in Orthopaedics. The strength of the program arises from a multi-disciplinary team of experts that includes more than 80 orthopaedic surgeons on the voluntary and full-time faculty many of whom hold national positions of leadership. We provide the full spectrum of care with specialized expertise in joint replacement, oncology, osteoporosis, pediatrics, scoliosis, adult spine and trauma reconstruction programs. The orthopaedic and spine programs are nationally recognized for their contribution to minimally invasive surgical techniques.

The candidate we are seeking to be the Founding Chair will have an accomplished academic career in Orthopaedics, leadership experience in a busy academic medical center and exceptional clinical and research achievement with a strong track record of publication and understanding of extramural funding. Experience managing growth, health outcomes initiatives and innovative enhancement of residency training programs will be highly desirable. Demonstrated experience as a collaborative academic leader able to work well with internal and external colleagues such as faculty, private attendings and affiliates of Cedars-Sinai to integrate into a cohesive, productive team model is vital.

Essential qualifications include:

• An MD or MD/PhD is required. Candidates must have or be eligible for California State medical licensure and be Board Certified in Orthopaedic Surgery.

• The Chair is expected to qualify for a senior academic appointment in the Cedars-Sinai professorial series.

Cedars-Sinai Medical Center, a state-of-the-art, 866 bed, tertiary acute care academic medical center is committed to excellence in compassionate patient care, research, education and community programs to improve the lives of our patients. We are located in a highly desirable location in the City of Los Angeles. Competitive salary, benefits and relocation support will be provided.

Qualified applicants should send a cover letter and CV to:
Search Committee Chair, Dr. Keith Black, Chair of the Department of Neurosurgery, c/o patricia.carson@cshs.org

Cedars-Sinai Medical Center seeks to find, develop and retain the best clinical and research faculty.
We promote excellence through diversity and encourage all qualified applicants to apply.
We are an equal opportunity/affirmative action employer M/F/Vets/Disabled