Clinical Study Coordinator Position

General Overview
Harris Orthopaedic Lab is part of the Orthopaedic Surgery Department of the Massachusetts General Hospital. The mission of the laboratory is to improve patient outcomes through materials science and clinical studies with an emphasis on total hip and knee replacements. A sophisticated registry system is used to follow total joint replacement patients locally, as well as to conduct worldwide multi-center studies. We have recently started a multi-center clinical and radiographic 6-year follow-up study of hip replacement patients. We are enrolling 2,000 participants in the US, Australia, South Africa and Europe.

A Research Coordinator position is available to assist in the study coordination and to conduct radiographic analysis of the study data.

Responsibilities
Principal duties of the Research Intern will be to:

- Conduct measurement analysis of study participant X-rays
- Generate study enrollment reports
- Assist with implementation of Quality Control procedures
- Monitor quality of study data
- Conduct Statistical Analysis
- Perform literature reviews
- Perform other duties as assigned

Skills/Abilities/Competencies
Attention to detail, strong organizational and solid communication skills are expected. Good writing ability is essential, as the job requires reporting on research results and effectively supporting research coordinators at Massachusetts General Hospital and study sites around the world.

Qualifications

- Bachelor’s degree is required
- Minimum 3.5 GPA is preferred
- Completion of pre-med track courses is preferred
- Completion of courses in statistics and computer science is preferred
How To Apply

1. Go to www.mghcareers.org

2. Under the Search Jobs at Mass General, located at the top right corner of the web page, click on the Advanced Search link

3. In the Advanced Job Search form, find Job Opening ID field towards the bottom and type in the Job ID number, which in your case will be 2267125.

4. Simply follow the on-line instructions from there.