Accountable for supporting all aspects of the research and clinical services provided by the Motion Analysis Lab. Responsibilities include instrumentation evaluation, protocol development, patient and normal subject assessment, data collection, data analysis, and development of institutional systems and procedures. Also responsible for supporting project planning and coordination, grant development, and manuscript preparation.

Must be a graduate of an accredited physical therapy program and hold current license (or able to obtain license) to practice physical therapy in the State of Minnesota. Advanced post-professional degree training and 5 years experience required. Prior experience in a research setting, gait lab, or clinical practice with neuromuscular and pediatric patients is desirable. The position requires a highly self-motivated individual with an aptitude for research and comfort with high technology. Should be computer literate, detail-oriented, have strong mechanical aptitude, and have demonstrated writing and presentation skills. The position also requires interest and skills in mentoring and teaching, team building and leading, and evidence of success in working in an interdisciplinary setting.

Education, experience and tenure may be considered along with internal equity when job offers are extended. The minimum pay rate is $34.38 per hour.

Mayo Clinic is located in the heart of downtown Rochester, Minnesota, a vibrant, friendly city that provides a highly livable environment for more than 34,000 Mayo staff and students. The city is consistently ranked among the best places to live in the United States because of its affordable cost of living, healthy lifestyle, excellent school systems and exceptionally high quality of life.

Mayo Clinic is an equal opportunity educator and employer (including veterans and persons with disabilities). Interested applicants can contact Kathie Bernhardt, Motion Analysis Laboratory Supervisor (Bernhardt.kathie@mayo.edu) with questions.