## BRANDON OP/FLOAT FULL TIME OCCUPATIONAL THERAPIST

Prairie Rehabilitation is a certified rehabilitation company specializing in physical, occupational and speech therapy. We are looking for a <u>full time (30-35 hrs/week)</u> Occupational Therapist. We are seeking a candidate to work three days at our Brandon outpatient clinic and two float days. This position is Monday-Friday, with hours between 8-5. <u>NO WEEKENDS!</u> Float days will include Marion SD SNF and/or Home Health in the Sioux Falls region.

Outpatient would include hand and upper extremity patients, and orthopedic rehabilitation. Prior experience with Occupational Health programming including Functional Job Analysis, Pre-Work Screenings, and Functional Capacity Evaluation is a plus. We will provide training and education for the right candidate. Float days would include filling in at other outpatient clinics, skilled nursing facilities and/or home health agencies. The primary float locations would be in SD and secondary would be in MN. Prairie Rehabilitation does cover costs for secondary licensure. For more details on the position please contact Prairie Rehab's HR department.

Prairie Rehab offers great benefits including: health, flex, dental, life, 401K retirement (match) and supplemental insurance AFLAC. We also offer many continuing education opportunities including specialized speakers, company provided workshops and <u>free access</u> to our CEU360 library which includes over 6000 hours of CEU accredited courses.

Prairie Rehab prides itself in offering a positive and challenging work environment. Candidates should be a graduate of an accredited OT program. New graduates are welcome to apply. They must hold an active OT license in SD or be eligible for one. Qualified applicants should send their cover letter, resume and application to the address below. Applications can be found on our website under the Contact Us tab.

**EOE** 

Attn: Marlee Moe, HR 1720 S Cliff Ave Sioux Falls, SD 57105

mmoe@prairierehab.com

www.prairierehab.com