

Do you have an employee out of work due to a work injury?

It is not uncommon in today's industrial world that people get injured on the job. This certainly can affect their ability to work and help your company meet its production goals. And some people seem to recover quickly while others take forever to heal.

Would you like to have your employee return safely and quickly to work?

At The Center for Physical Rehabilitation and Sports Medicine, we have the team, the knowledge, the experience, and the desire to help your employees return quickly yet safely to the job.

We can help!

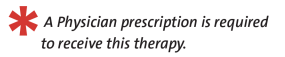
Our intense work programs are available for all levels of worker from administrative and desk positions to heavy warehouse workers. Our team of trained Physical, Occupational, and Hand Therapists provides each injured worker with a thorough evaluation and individualized treatment plan, designed to meet the needs of his or her functional job position. We help treat the whole worker, providing the best evidence-based research and education regarding proper postures, job related lifting, work conditioning, work hardening, and job shadowing. Our goals are to have your employee return safely and quickly to their position, and prevent any future injury.

Each of our nationally certified therapists will work closely with the worker, the referring physician, the case manager, and the company, to facilitate the smoothest transition to return to work. Our programs include pre-placement screening, employee and supervisor prevention training, coordinated acute or chronic injury management, and progressive return to work strategies.

We have 3 convenient locations and very convenient hours:

The Center for Physical Rehabilitation and Sports Medicine

Fern Hill Medical Campus 915 Old Fern Hill Rd Building A: suite 4 West Chester, PA 19380 610.738.2480 Commons at Oaklands 700 West Lincoln Highway Exton, PA 19341 610.518.5845



Medical Building at New Garden 830 West Cypress Street Kennett Square, PA 19348 610.444.6242

