



OSF Industrial Rehabilitation

6501 N Sheridan Rd

Peoria, IL 61615

(309)694-7403

A Job Function Match Test has been scheduled for you at OSF Industrial Rehabilitation. The purpose for the screening is to assess your physical abilities to perform specific physical demands required for the performance of your future job. This will be conducted by physical or occupational therapy professionals who will observe your abilities to lift, carry, push, pull, bend and reach, etc. as appropriate. You will be provided with instruction in proper techniques in each of these areas as well to ensure your safety.

Appointment date: _____

Appointment time: _____

Please be prepared when you arrive at the center. You will need:

- ✓ **Valid form of identification**
- ✓ **Eyeglasses if needed**
- ✓ **Pertinent medical information including medication list**
- ✓ **Close toed shoes (boots or tennis shoes) - no slippers or sandals allowed**
- ✓ **Loose fitting clothing that can be worn with physical activity**
- ✓ **Location to change is available if needed**

If you have any questions, please contact us at (309)694-7403.



Thank You!

OSF Industrial Rehabilitation



OSF Industrial Rehabilitation is located directly across from Bicycle Safety Town in Building B.

From OSF Occupational Health (719 Wm Kumpf Blvd): Head south on N William Kumpf Blvd toward SW Perry Ave, Turn left onto SW Perry Ave, Use left 2 lanes to turn left onto Spalding Ave, Keep left at the fork to continue N Knoxville Ave, Turn left onto Giles Ln, Continue onto N Sheridan, Destination will be on your right.

From West of Peoria: Head east on I-74, Take exit 88 for N Sterling Ave, Turn left onto W Glen Ave, Turn left onto N University St, Turn right onto W Northmoor Rd, Turn left onto N Sheridan Rd, Destination will be on your left.

From East of Peoria: Head west on I-74, Follow I-74 to IL-40 N/N Knoxville Ave, Take exit 92A from I-74, Follow IL-40 N/N Knoxville Ave, Turn left on Giles Ln, Continue on N Sheridan, Destination will be on your right.

