# GENEX WORKS

# Case Study: Food and Beverage

#### PAIN

28-year-old line cook sustained first- and second-degree burns to hand, wrist and forearm.



Estimated return to work (for claims without case management) 10 weeks per ODG At-Risk Date.

### REMEDY

Nurse case manager returned the claimant to work at **39 vs. 70** days (per ODG), and identified a reduction in the need for occupational therapy from **12 to 4** visits.



### **OUTCOME**



Return to work **five** weeks faster than ODG At-Risk Date.



Genex is able to **improve return- to-work outcomes by more than 25%**compared to national benchmarks.\*



# GENEX WORKS

# Case Study: Food and Beverage

#### PAIN

Beverage specialist with a food service company sustained a medial meniscus tear that required surgical intervention.



Estimated return to work (for claims without case management) 180 days per ODG At-Risk Date.

## **REMEDY**

Nurse case manager expedited return to work by actively motivating the claimant to complete the home exercise program and eliminated the need for formal physical therapy.



## **OUTCOME**



Return to work

140 days earlier than

ODG At-Risk Date.



Genex is able to **improve return- to-work outcomes by more than 25%**compared to national benchmarks.\*



# GENEX WORKS

Case Study:
Business Services

#### **PAIN**

A salesman assisted with a copier installation and tore his rotator cuff. Physical therapy was delayed several weeks which caused frozen shoulder.



Estimated return to work 56 days per ODG.

# **REMEDY**

The case manager facilitated surgery quickly which resulted in full-duty RTW one day post op. She ensured the claimant received physical therapy immediately which contributed to his remarkable recovery.



### **OUTCOME**



Return to work in one day, **55 days sooner** than ODG estimate.



72% cost savings.

Genex is able to improve returnto-work outcomes by more than 25% compared to national benchmarks.\*

