

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.



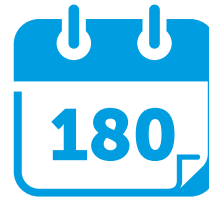
50%
indemnity cost savings.

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

*As compared to benchmarks established by WCRI

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.



22%
indemnity cost savings.

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



888.GO.GENEX
genexservices.com

*As compared to benchmarks established by WCRI

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 return-to-work outcomes by more than 25% compared to national benchmarks***

genexSM
888.GO.GENEX
genexservices.com

*As compared to benchmarks established by WCRI