Franklyn Work Safety is a leading provider of injury prevention and safety risk management services in Western Australia.

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Ergonomic and worksite assessments

FRANKLYN WORK SAFETY
Injury Prevention and Risk Management Solutions
Ergonomic and worksite assessments are important work injury prevention and management strategies. Used proactively, they reduce injuries and compensation claims.

Occasions when ergonomic and worksite assessments are beneficial:
- for staff who have an injury or condition impacting upon work
- to identify duties that comply with medical restrictions
- for events eg. Safe Work Week
- for new staff
- following workplace refits and staff movements.

**Ergonomic Assessments**
An ergonomic assessment evaluates the fit between an individual and their workstation, to ensure injury risk for the employee is minimised.

**Worksite Assessments**
A worksite assessment examines ergonomic factors as well as broader issues such as suitability of work duties, and ways of modifying work demands to minimize risk to the employee and the business.

**Management Obligations**
‘General duty of care’ refers to the obligations that Health and Safety legislation places upon employers. Under these ‘general duties’ employers must provide: a workplace where workers are not exposed to hazards as far as practicable; and safe systems of work. Worksite and ergonomic assessments are a common and effective strategy used by businesses, as part of their safe systems of work to manage hazards that may contribute to musculoskeletal injury. They are a significant management action in meeting ‘general duty of care’ obligations.

**Our Services**
Franklyn Work Safety specialises in non-compensable injury prevention and management. Our ergonomic and worksite assessment services include:
- individual and group assessments
- non-compensable case management
- staff and manager training
- reports to facilitate worksite and ergonomic assessment evaluation, and executive level communication.

All worksite and ergonomic assessments are undertaken by qualified allied health professionals.