



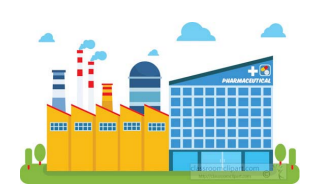
OSHA-IIPP-MIPP Title 8 Compliance Solutions

§3203 Injury & Illness Prevention (IIPP)

§3345 - Hotel Musculoskeletal Injury Prevention (MIPP)

§5110 - Repetitive Motion Injuries (RMI/RSI)

CDC-EPA-OSHA COVID-19 Risk & Regulations







Worksite Evaluation & Risk Assessment

- Special Package & Price Offer -

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Protecting People & The Planet Health & Safety for Every Body



Ergonomics & Soft-Tissue Injury & COVID-19 Infectious Disease Prevention - Worksite Evaluation & Risk Assessment -

Services	Description	Price
Worksite Evaluation Regulation	OSHA regulations require every company, at a minimum, to evaluate and assess risk on an annual basis. Risk should also be evaluated when new equipment is installed, a process changes, new risk is introduced into the workplace, and as the result of an injury investigation. COVID-19 has added an additional layer of risk to industrial health and safety, and has influenced other areas of employee health & safety. Currently, Cal/OSHA is requesting funding to mass hire investigators.	
Scope of Work	Accurate Ergonomics (AE) will perform a Soft-Tissue Injury and/or COVID-19 Prevention, Worksite Evaluation & Risk Assessment for 1 to 2 Workgroups, plus deliver improvement strategy recommendations.	
Pre-Assessment Preparation	 Analyze the last 3-5 years of soft-tissue injury and/or COVID-19 illness metrics (optional). Provide a Risk Assessment Agenda. Meet with Stakeholders online to review and finalize Risk Assessment Criteria and Agenda. 	Included
Risk Assessment	 Perform a Risk Assessment. .5 to 1 day on-site, plus off-site report finalization. 	Included
Stakeholder Post-Assessment	 Review and discuss Risk Assessment and Report of Findings with Stakeholders during an online meeting. Discuss improvement strategies around workforce health, injury prevention & COVID-19 / infectious disease control measures. 	Included
Pricing	Ergonomics & Soft-Tissue Injury Risk Assessment Package and/or COVID-19 Risk Assessment Package (plus the cost of ATP swabs). Normal retail price: \$3,950	\$1,500