

HealthyWorking PRO



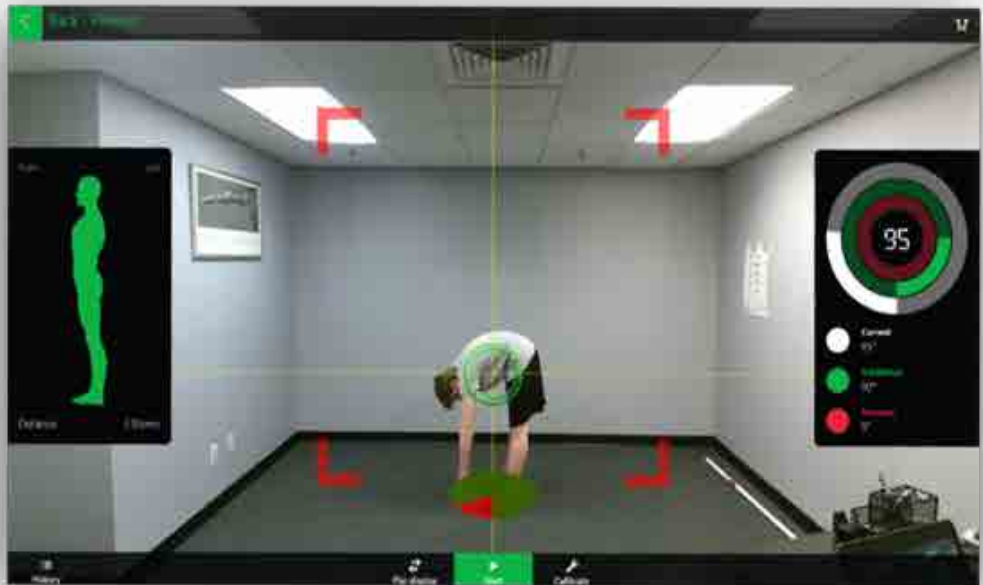
SAVE TIME AND CREATE BETTER, MORE EFFICIENT ERGONOMICS PROGRAMS

HealthyWorking Pro is online ergonomics assessment software. It allows you to quickly capture assessment data in a single interface to speed up ergonomics assessment and reporting.

With instant and standardized reporting you can analyze data more effectively and focus on interventions that'll really make a difference to employees.

HealthyWorking Pro comes with 13 globally recognized tools that enable ergonomic experts to carry out individual, task, or job function assessments.

With reporting and database options your organization will have everything necessary to deploy, monitor, and manage the ergonomics process, from one to hundreds of locations.

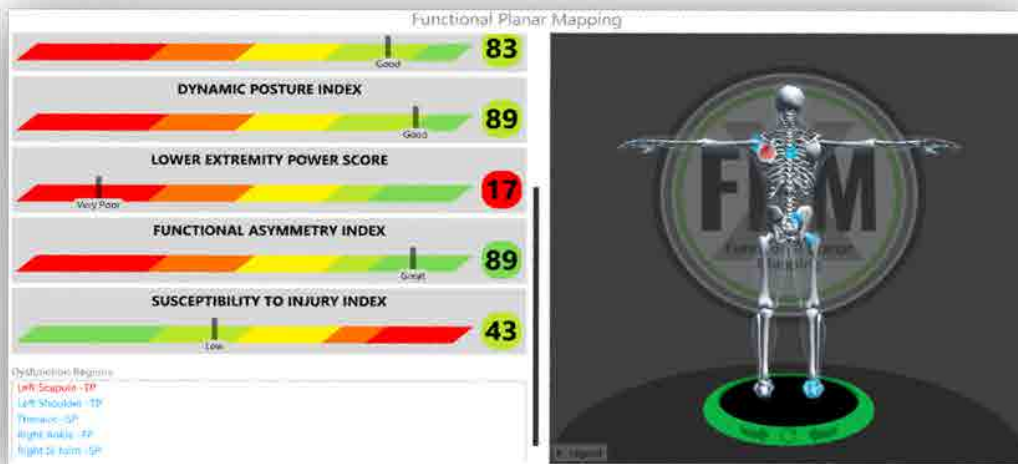
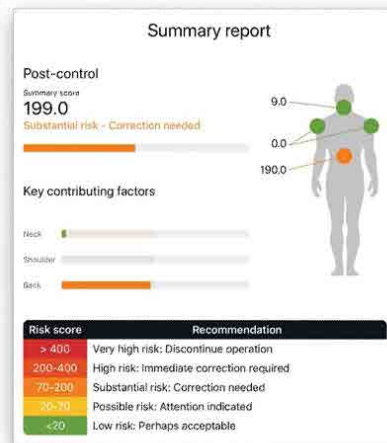
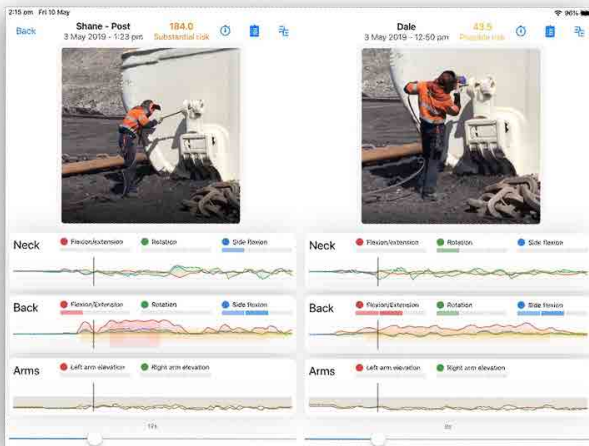


“HealthyWorking Pro has been really helpful to our consultants and providers by allowing efficient data collection, reporting and consistency in analysis.”

-Director of Consulting Services

- ACGIH HAL
- ACGIH TLV for Lifting
- Liberty Mutual Lifting / Lowering
- Liberty Mutual Pushing / Pulling
- Liberty Mutual Carrying
- Moore-Garg Strain Index
- Rapid Entire Body Assessment (REBA)
- Rapid Upper Body Assessment (RULA)
- NIOSH Lifting Equation
- NIOSH Composite Lifting Index
- ANSI Survey
- Rodgers Muscle Fatigue
- MAC Tool

WHY HEALTHYWORKING PRO?



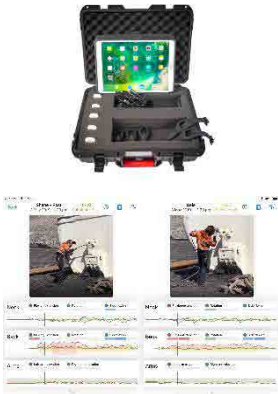


- Rapidly capture ergonomics risk data and provide instant reports
- Manage ergonomics risk assessments and effectively mitigate ergonomic risk
- Manage organization-wide ergonomics audits and inspections, as well as individual ergonomic assessments
- Consolidate ergonomics findings and actions together in one logical interface.
- Effectively manage the implementation of ergonomics risk controls
- Standalone and enterprise options

And, **HealthyWorking Pro** can be integrated into DORN's HealthyWorking software solutions for office, home and laboratory workplaces to provide a single database and reporting tool on an enterprise-wide basis.

To find out how HealthyWorking Pro can help you and your organization contact DORN at info@DORNcompanies.com

OPTIONAL PRODUCT MATRIX

This table outlines the relevant elements of the products and services that can be integrated with HealthyWorking PRO.

Product or Service	Core Deliverables & Features	Product Use Cases
<p>JAS (Sensor technology)</p> 	<p>Full ergonomic analysis</p> <ul style="list-style-type: none"> a) Video and data feeds are automatic b) Able to change risk score by adjusting inputs as desired for testing and initiative implementation c) Analytics are in accordance with NIOSH USA and the Australian Code of practice d) Sensors do not attach to skin and are easy to apply e) CE compliant f) Policy and controls are compliant to GDPR <p>Workplace training and coaching</p> <ul style="list-style-type: none"> a) Video and data feeds are automatic b) Analytics are in accordance with NIOSH USA and the Australian Code of practice c) Sensors do not attach to skin and are easy to apply d) CE compliant e) Policy and controls are compliant to GDPR 	<ul style="list-style-type: none"> • Sensors attach to worker clothing, and capture movement demands during task or entire shift (task analysis or longitudinal analysis) • Full ergonomic analysis of task/ job risk. Reporting physical demands and risk consequence; based on globally recognised ergonomic tools underpinned with JAS Algorithm. • To assist in the redesign of the workplace in validation of the ROI with engineering changes or process redesign • Providing ergonomic and risk consultants a tool to validate their professional advice and concepts <ul style="list-style-type: none"> • Manual handling • Coaching • Behavior change • Tracking compliance to best practice
<p>Kinetisense (Scanning technology)</p> 	<p>Clinically validated functional capacity assessment</p> <ul style="list-style-type: none"> a) CE compliant b) Policy and controls are compliant to GDPR c) HIPPA compliant 	<ul style="list-style-type: none"> • Measures a full kinetic chain analysis of the person highlighting the areas of disfunction to enable targeted treatment and focus. Also delivers automatic corrective exercises relative to analysis. • Used in the workplace (Longitude6 Model): <ul style="list-style-type: none"> a) Pre-employment analysis of a candidate b) Baseline for employee wellbeing and fitness for work training c) Baseline analysis of injured worked prior to treatment and rehab d) Sign-off for injured employee prior to return to work • Resetting the induction and return to work of a recently injured worker to job match based on functional and safe capability
<p>DORN Consulting</p> 	<p>Scanning & sensor technology consultancy projects, based on days onsite and report development</p>	<ul style="list-style-type: none"> • Onsite analysis of worker job tasks and workers functional capability: <ul style="list-style-type: none"> a) Providing an organizational map of their employee's functional capability b) Providing recommendations of employee's individual opportunities for improvement • Onsite analysis of the requirements, demands and risks of job tasks: <ul style="list-style-type: none"> a) Providing detailed risk profile of each job task b) Providing validation of changes and impacts on the changes to the risk profile of jobs depending on changes instituted c) Creating a data based validated job library • Workshop delivery of results with details recommendations and reports for actions and estimated ROI analysis • Matching employees to their job tasks for capacity to do roles safely, with recommendations to implement a safe regime for the employee with considerations to their capacity and the demands of the job, based on data matching and analysis.