



PRA™ is a software-based risk calculator for assessing psychosocial and physical risk exposures in the workplace.

Powered by **ViVID Design Labs**, it is built for operational use. PRA™ quantifies acute and cumulative task-based risks, and risk reduction, enabling data-driven safety management.

"It's like having an organisational psychologist in your back pocket to help with the identification and management of psychosocial risks in your workforce."



KEY CAPABILITIES:

- » Calculates acute and cumulative risk of harm from occupational exposures.
- » Integrates psychosocial and physical hazard interactions.
- » Generates risk reduction scores.
- » Includes resilience factors to support sustainable ways of working.
- » Fully aligned with regulatory WHS and ISO 45003 frameworks.

WHY USE THE NEW-RELEASE ERGOANALYST WITH THE PRA™ FEATURE?

- » Launch a fully integrated system, combining psychosocial and manual task-based risk assessments.
- » Make risk visible, measurable, and manageable.
- » Ensure compliance with psychosocial WHS legislation.
- » Drive proactive safety and mental health strategies.

HOW IT WORKS:



Input task-level risk data.



Identify psychosocial hazards and physical stressors balanced by protective factors.



PRA outputs risk severity profiles, and priority action areas.

PRA™ IS A FEATURE EMBEDDED IN THE ERGOANALYST SOFTWARE SOLUTION. IT IS ENHANCED BY PRAISE™ WORKSHOP TRAINING.