

READY-FOR-WORK SAFETY TESTING

With the 1-minute DRUID app

FATIGUE AT WORK IS REAL

- Highly fatigued workers are 70% more likely to be involved in accidents
- Workers with less than 5 hours of sleep have3 times the rate of injury.

CHECK YOURSELF WITH DRUID

- DRUID calculates a work readiness score based on three game-like tasks
- DRUID assesses reaction time, decision-making, hand-eye coordination, time estimation, and balance.

GETTING STARTED IS EASY

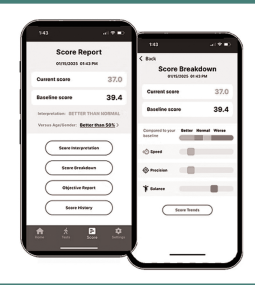
- 1. Download the DRUID app on your device.
- 2. Log in with your provided credentials.
- 3. Get your Baseline Score.

DRUID will guide you through 3 practice tests to set your initial baseline.

DRUID is a fit-for-work safety tool.



SCIENTIFICALLY VALIDATED



PLAYS LIKE A VIDEO GAME







Contact us: 1300 145 836 sales@neopharmatechnologies.com





















DRUID can detect and monitor *any* type of cognitive and motor impairment, from any cause.

Cognitive impairment is a leading source of personal suffering, disability, injury, death, and organizational inefficiency.

- 90% of industrial accidents are attributable to human error (Encyclopedia of Occupational Health and Safety)
- 94% 96% of all auto accidents caused by human error (NHSTA)
- 65% of workplace accidents caused by drugs & alcohol (US Dept of Labor)
- 20-50M people are injured, worldwide per year 1.2M of them fatally due to:

"error, impairment, fatigue, and distraction" (World Health Organization)

- Identifying workers whose fitness-for-duty is questionable will:
- · Reduce accidents and injury
- Reduce costs
- Improve productivity

Drug tests cannot test for impairment due to:

- Fatigue
- Physical injury (including concussion)
- Acute Illness
- Chronic medical condition
- Severe stress
- Extreme environmental factors (heat, cold, altitude)

DRUID is an accurate, objective, quantitative general test for impairment, *regardless* of cause.

- These causes include cannabis, prescription medicine, other drugs, alcohol, fatigue, physical injury (including concussion), acute illness, severe stress, chronic medical conditions, and extreme environmental factors (heat, cold, or altitude)
- Grounded in neuroscience, it tests for cognition for impairment itself not for chemical proxies for impairment.