



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 have **3 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

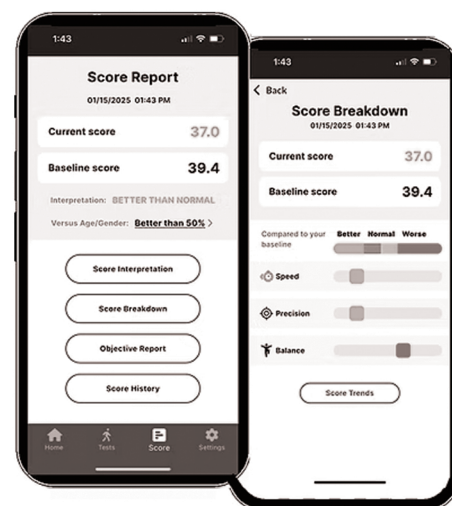
1. Download the DRUID app on your device.
2. Log in with your provided credentials.
3. Get your Baseline Score.

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.

DRUID is to impairment what the fever thermometer is to fever