Fitness for Work screening is a must.
Establish a consistent objective alertness standard to reduce risk in your workforce.

PVT WorkFit is the ideal Fitness for Work assessment. It is sensitive to factors that cause alertness deficits including fatigue, medication use (prescription, over-the-counter, and illicit), and medical conditions.

PVT WorkFit is scientifically validated and widely recognized as the gold standard assay of neurobehavioral alertness. Employees take a 10-minute Psychomotor Vigilance Test (PVT) as part of a fitness for work assessment. Clinicians can access test results instantly along with advanced analytics and normative data to aid interpretation and guide fitness for work assessments.

Features include:
- Accurate test delivery on iPad
- Real-time results reporting on iPad or web dashboard
- Analytics based on normative data to aid in test interpretation
- Configurable results retention options
- Multi-lingual support
- Secure configurable report distribution tools

PVT WorkFit is recommended for all employees in safety sensitive positions.

Validated to be sensitive to alertness deficits due to:
- Fatigue from sleep restriction, extended work shifts, night work
- Drug effects
- Medical conditions

PVT WorkFit works because test results are unaffected by:
- Aptitude
- Education level
- Practice effects

Originally developed for NASA and DOD Special Forces, our validated technologies offer the best in test accuracy, data analytics, security, and ease of use.

In any safety sensitive environment the ability for workers to be reliably alert is a fundamental requirement to be fit for work. PVT WorkFit provides an accurate quantitative tool to periodically screen for alertness deficits as part of fitness for duty evaluations.

Ready to get started?

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PVT WorkFit is recommended for:
Petrochemical Plants
Transportation
Trucking, Aviation, Rail, Maritime
Manufacturing
Emergency Services
Paramedics, Nurses, Firefighters, Police Officers, Doctors
Mining