

MFP 100 Impairment Screener

“The solution for evolving marijuana laws”

Introducing our new MFP 100 Impairment Screener that detects psychomotor impairment by alcohol, drugs, and cognitive fatigue.

Features:

- 30 second test
- instant result “Pass or Refer”
- non-invasive eye tracking
- respects worker privacy
- results can’t be faked or gamed
- validated by major research labs
- field tested by demanding customers



Scientific validation/Research Studies

Considerable scientific validation has been performed by leading U.S. research organizations and researchers, including, but not limited to:

- Addiction Research Center, National Institutes of Health, Johns Hopkins (Baltimore, MD)
- Walter Reed Army Institute of Research (Washington, DC)
- Vermont Alcohol Research Center (Burlington, VT)
- Institute for Circadian Physiology (Boston, MA)
- Division of Neuropsychiatry, Walter Reed Army Institute of Research – Thomas, Maria L. et al; “Neural Basis of alertness and cognitive performance impairments during sleepiness,” Elsevier/Thalamus & Related Systems 2 (2003) 199-229.
- Russo, Thomas M., et al; “Oculomotor impairment during chronic partial sleep deprivation,” Elsevier Science Ireland, Ltd. For International Federation of Clinical Neurophysiology 114 (2003) 723-736.

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