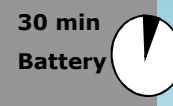


Discovery Science Brain Resource WebNeuro



QUICK COGNITIVE PROFILE
IDEAL SCREENING TOOL
LOW COST

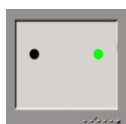


- ✓ Neuropsychological battery providing profile of both general cognition and emotion function
- ✓ Easy to access via the Web. Particularly useful for geographically isolated locations
- ✓ Requires only an internet connection on a Windows PC with keyboard and mouse
- ✓ Takes 30 minutes, making it a good choice for screening, especially in populations unable to tolerate lengthy assessments
- ✓ Automated scoring system; instant reporting
- ✓ Ideal for monitoring cognitive change over time in the same individual
- ✓ WebNeuro version available with BRISC: providing additional measures of Negativity Bias, Social Skills and Emotional Resilience
- ✓ Low cost addition of cognition and functional wellness to any assessment protocol
- ✓ Validated against IntegNeuro and traditional pencil and paper tests
- ✓ Large normative sample established

Client Login at
www.brainresource.com



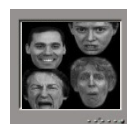
Motor
Tapping



Choice Reaction
Time



Memory
Recognition



Emotion
Identification



Digit
Span



Verbal
Interference



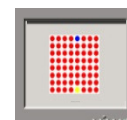
Switching of
Attention



Go/No-Go



Continuous
Performance Test



Maze



Emotion
Identification



Discovery Science Brain Resource WebNeuro



QUICK COGNITIVE PROFILE
IDEAL SCREENING TOOL
LOW COST

✓ Psychometric properties:

- **WebNeuro Manual:**
http://www.brainresource.com/uploads/BRISC_and_WebNeuro_Assessment_Manual_v1_5_2010.pdf
- **Validity and Reliability:** Silverstein et al, (2007). Development and Validation of a World Wide Web- Based Neurocognitive Assessment Battery: *WebNeuro Behavior Research Methods*, 39(4), 940-949.
- **Thinking norms:** Mathersul, D et al, (2009). Explicit identification and implicit recognition of facial emotions: II. Core domains and relationships with general cognition. *Journal of clinical and experimental neuropsychology* 31 (3): 278-91
- **Emotion norms:** Williams LM, et al, (2009). Explicit identification and implicit recognition of facial emotions: I. Age effects in males and females across 10 decades. *Journal of Clinical and Experimental Neuropsychology*, 31(3), 257-277

.... solutions for brain research

Contact us: discovery@brainresource.com