



BRC Product Summary

Questions	Brain Resource WEB NEURO	Brain Resource INTEG NEURO	Brain Resource LAB NEURO (EEG/ERP)
What does it measure?	General and Social Cognition	General and Social Cognition	Speed of brain information processing
Test duration?	30-40 minutes	60 minutes	60 minutes + setup time
Report Delivery?	Same day	Next business day	Within 5 business days
How are the reports used?	<ul style="list-style-type: none"> • Screening for age related problems • screening in schools for ADHD • Screening workplace for depression • HR recruitment • Primary Care Clinicians screening General Wellbeing 	<ul style="list-style-type: none"> • Pharmaceutical and Clinical trials - where precise performance and objectivity is paramount • Medico legal cases, • ADHD treatment prediction and assessment 	<ul style="list-style-type: none"> • Pharmaceutical and Clinical Trials • Medico-legal assessments • Complex clinical questions • Subtle research questions
What are the key benefits?	Quick, low cost, immediate report, accessibility	Accuracy, reliability, ease of administration	Converging evidence from biological and behavioural measures for greatest reliability and earliest insights
What reports are available?	<ul style="list-style-type: none"> • Screening Report to Subject • Standard WebNeuro Cognition (detailed) Report to Clinician/Scientist • WebNeuro Focus (Paediatric Attention/Impulsivity) • WebNeuro Assurance (Ageing/Memory/Mood) • WebNeuro Wellness (Depression/Anxiety/Stress) • WebNeuro Career (Workplace performance) • WebNeuro Safety (Occupational Health & Safety) • WebNeuro Recruit (Recruitment decisions) • WebNeuro Sport (Performance in critical moments) 	<ul style="list-style-type: none"> • Pharmaceutical Trial Report • Standard IntegNeuro Cognition Report • IntegNeuro Focus (Paediatric Attention/Impulsivity) • IntegNeuro Assurance (Ageing/Memory/Mood) • IntegNeuro Sport (Performance in critical moments) • IntegNeuro Comparison Report (Monitor treatment, promote compliance) 	<ul style="list-style-type: none"> • Pharmaceutical Trial Report • LabNeuroMarker (Full Brain Function report (Medico-legal/investigation of subtle effects, critical clinical decisions)) • LabNeurofeedback (EEG/ERP and Cognition) • LabNeurofeedback (EEG and ERP) • LabNeurofeedback Mini (EEG - EO/EC only) • LabNeuro Focus (Paediatric Attention/Impulsivity treatment decisions)
Setup cost \$US	\$0 (Need Internet access)	\$1,400 for touchscreen	\$50,000 for BRC "turn-key" Lab.
Cost guide \$US	\$25 (Clinical report). Price will vary according to use and data requirements	\$100 (Clinical report). Price will vary according to use and data requirements	\$230 (Clinical report). Price will vary according to use and data requirements