

Brain Resource®

Offer Patients and Caregivers an objective assessment in your own office



Differentiate your clinical service by offering reliable, objective assessment

- ✓ Signs and symptoms alone are not enough to definitely diagnosis and predict treatment response.
- ✓ Deficits in general cognition, emotional processing and brain function are the most objective, sensitive and reliable markers of brain disorders.
- ✓ Brain Resource provides clinicians with evidence based reports to support clinical decisions across both pediatric and adult neurocognitive disorders.

Oversee the whole treatment strategy- test and monitor progress

Evidence based reports allow you to determine the likelihood of a disorder, monitor the patient's responsiveness to treatment and provide reassurance about the decisions to patients and care givers

- ✓ Automated assessment tools are easy to administer and provide standardization
- ✓ Use our norms - Integrative, international database with thousands of normal subjects to provide robust results
- ✓ Psychometrically equivalent multiple forms of test batteries can closely monitor change

Time and Cost Efficient

- ✓ Test completed in less than an hour with quick results (we do the scoring and analysis) giving you more time to focus on patient needs
- ✓ Easy to interpret reports that have been designed by Clinicians, for Clinicians
- ✓ Choice of tests and choice of platforms to meet specific clinic, patient and budget needs
- ✓ Reimbursement information available upon request

Partnering with Brain Resource Company

- ✓ Publicly listed company and IBM Business Partner
- ✓ 25+ years of experience
- ✓ Internationally recognized Board, scientific advisory committee and collaborators
- ✓ Used by leading clinicians and in clinical trials around the world
- ✓ Testing on 5 continents with test results on more than 10,000 subjects



ADHD Sample report excerpts



IntegNeuro Focus Report

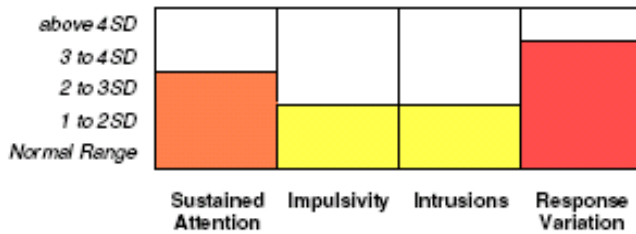
Client: ADC-Sample-01 Test Date: Sep 2002
 Gender: female Birth Date: withheld

1. Markers consistent with ADHD Yes

2. Impairments in:

- Sustained Attention
- Response Variation

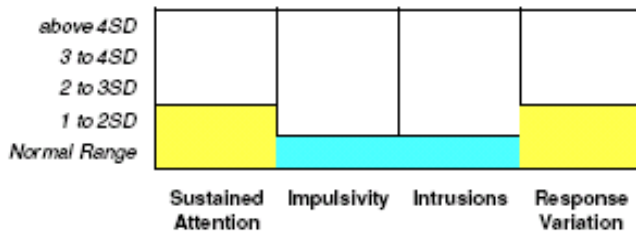
Session 1:



Is it ADHD?

Includes key markers of ADHD

Session 2:



Is the treatment effective?

Shows extent of improvement and distinct deficits to be addressed.

Dr Chris Lamb, Paediatrician, Flinders University:
“BRC data has made my job much easier, and helped to dispel the doubts that many parents have concerning the advisability of treatment for ADHD.”

First Standardized Brain Database.
 Better Insights. Best Markers. Better Decisions.