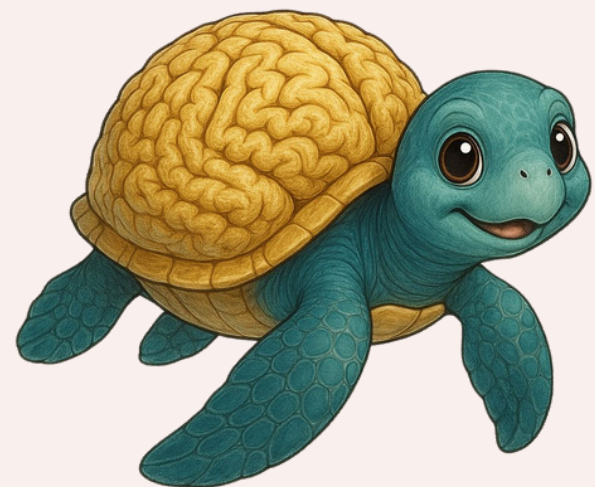


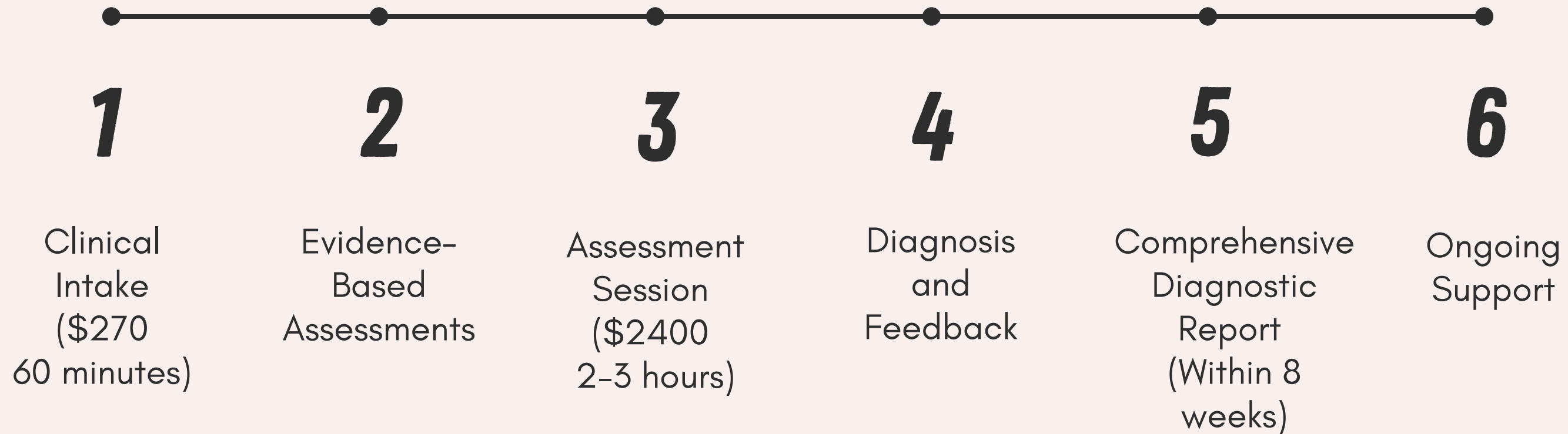


AUTISM ASSESSMENT FOR CHILDREN





ASSESSMENT PROCEDURE OUTLINE





***OUR CHILD AUTISM ASSESSMENTS ARE GROUNDED IN
A NEURODIVERSITY-AFFIRMING, STRENGTHS-BASED
APPROACH.***

***WE AIM TO UNDERSTAND AND HONOUR YOUR CHILD'S
UNIQUE WAY OF EXPERIENCING THE WORLD-WITHOUT
PATHOLOGISING DIFFERENCES.***

***THE ASSESSMENT IS COLLABORATIVE,
COMPREHENSIVE, AND DESIGNED TO EMPOWER BOTH
CHILDREN AND THEIR FAMILIES.***



The Assessment Process Includes:

Clinical Intake (60 mins, \$270)

A parent-only session to gather background information and ensure the appropriate assessment path is taken.

Comprehensive Feedback & Written Report

You'll receive an in-depth, neuroaffirming report that not only outlines assessment outcomes, but also provides personalised insights and supportive recommendations for the next steps for your child. This report typically takes up to 8 weeks to complete post-assessment.

Evidence-Based Assessments

Parents and teachers complete screeners covering social communication, sensory preferences, emotional wellbeing, and daily functioning. These help build a holistic picture of your child's strengths and needs. The following questionnaires are used:

- Conners' Behaviour Rating Scales (CBRS)
- Adaptive Behaviour Assessment System (ABAS-3)
- Social Responsiveness Scale (SRS-2)
- Sensory Profile 2 (SP-2)
- Autism Spectrum Rating Scale (ASRS)

Assessment Session (2-3 hours, \$2400)

Conducted in-clinic (Caringbah or Oran Park). Your psychologist will provide feedback, answer questions, and use either the MIGDAS-2 (a descriptive, neuroaffirming tool) or the ADOS-2 (a structured, play-based assessment), depending on your child's age and communication style. Parents remain present throughout.

Support and Accessibility

- Medicare rebates available (approx. \$380, for clients under 25 with referral)
- Payment plans
- Pro-bono and summary report options available
- We offer post-assessment support to help you navigate next steps in an empowering, supportive way.