

PSYCHOLOGICAL SERVICES Full Fees Schedule – Effective 01 July 2023

A Cancellation Fee at the full session rate is applied to non-NDIS bookings if less than 24 hours' notice is provided. As per the NDIS Price Guide, a Cancellation Fee of 100% of the scheduled appointment fee is applied to NDIS bookings if less than 48 hours' notice is provided. This fee must be paid prior to the next scheduled appointment.

	Principal & Clinical:	Registered:	Provisional:
60 Min Therapeutic Intervention	\$222.00	\$192.00	\$156.00
60 Min Therapeutic Intervention (NDIS)	\$214.41	\$214.41	\$156.16
NDIS Support Letter/Report (Minimum three weeks' notice)	\$321.60 \$321.60 \$321.60 Charged per hour of report writing. Minimum 1.5 hours.		•
Dx or Summary of Supports Letter	\$180.00	\$180.00	\$180.00

Your out-of-pocket costs may be significantly lower than these fees due to Medicare rebates or private health insurance.

- If you have a valid referral from your doctor, you <u>may</u> be eligible to claim a Medicare rebate. To claim your rebate, you must pay the full fee first; we then issue you with a paid invoice, which you can use to claim through the myGov website or the smartphone app.
- If you are eligible to claim a private health fund rebate, please let us know so we can record the correct code on your invoice.

Assessments:

- All assessments require an Initial Consultation prior to any assessment taking place.
- Assessments are charged at the hourly rate of the Principal Psychologist and include the initial consultation, assessment, result collation and report writing, final report and feedback session.

	Approx Fee:
Autism Spectrum Disorder (Referral from Paediatrician required, in addition to a paediatrician appointment post-assessment)	\$2,500.00
Autism Spectrum Disorder & Cognitive (Referral from Paediatrician required, in addition to a paediatrician appointment post-assessment)	\$2,900.00
Cognitive Assessment	\$1,800.00
Specific Learning Assessment	\$2,000.00
Functional Assessment	\$1,400.00
Behaviour/MH Assessment	\$1,600.00