+xsddddcfd



4154 4002

[admin@bundaberghearingaids.net.au](mailto:admin@bundaberghearingaids.net.au) 2/7 Takalvan Street

ABN 31 127 403 333

**BUNDABERG HEARING AIDS AND TINNITUS TREATMENT CLINIC - Referral Form**

**Reports provided for all GP referrals and paid services. Air Conduction screening is the only test that is**

**Bulk Billed for all patients with GP referral**

**BB** IN FRONT OF SERVICE INDICATES BULK BILLING POSSIBLE FOR PENSIONERS WITH GP REFERRAL

MANY OTHER SERVICES ATTRACT A MEDICARE REBATE WITH GP REFERRAL

**Patient Information:**

Name: Date of Birth:

Phone Number: Medicare Number (if applicable):

Pension/DVA Number (if applicable): Date of Referral:

Referring Doctor Name: Signature:

GP Provider Number: Phone Number:

There are no medical contraindications to hearing aid fitting if required OK TO FIT DO NOT FIT

I am giving this referral for the following Service or Services – Please circle YES to items required

**BB** Diagnostic Hearing Test 5 years and over (AUDIOGRAM- AIR, BONE, SPEECH, TYMPANOMETRY) YES

**BB** Diagnostic Hearing Test under 5 (includes AUDITORY BRANSTEM RESPONE, OAE’S AND TYMPS) YES

Extended Range Hearing Test (As per Diagnostic 5 year and over, also EXTENDED RANGE AUDIOGRAM

PAST 8000 Hz, OAE’s, and Speech in Noise Test (If required). *Useful to examine early damage to*

*Hearing with clarity issues with speech normal audiogram to 8000 Hz*

*and monitor Hearing with Ototoxic Drugs.*  YES

TInnitus Assessment (AUDIOGRAM EXTENDED RANGE, BONE, SPEECH, TYMPS, OAE’S, DASS 21 & TRQ) YES

Ear Wax Removal Microsuction (Pensioners receive 50% discount) YES

**BB** Hearing Aid Assessment (AIR, BONE, SPEECH, SPEECH IN NOISE TESTING) YES

Auditory Processing, Memory, and Neuropathy Test (Over 7 years)

(AIR , BONE, SPEECH, CAP TESTS, MEMORY TEST, OAE & ABR TO RULE OUT NEUROPATHY) YES

**BB** ALL Air Condcution Screening test 5 years and over (Air Conduction only – 250Hz to 8000 Hz) YES

Additional Comments or Tests Required:

Please attach any additional information that may assist the audiologist in providing the best care for the patient