Referral Criteria for Routine Paediatric Hearing Assessment -Summary Clinical Guideline – Joint Derby and Burton

Reference No: CH CLIN AUDIOLOGY/4049/001

The following section details the referral criteria for hearing assessment in Paediatric Audiology.

1.1. Contraindications

- Sudden loss or sudden hearing deterioration (Sudden = within 72 hours) Send to ED or Urgent Care ENT. Alongside this referral, arrange for an URGENT hearing assessment to confirm deterioration and identify the nature of any hearing loss
- Altered sensation or numbness in the face or facial droop Send to ED or Urgent Care ENT. Alongside this referral, arrange an URGENT hearing assessment as detailed above
- Persistent pain affecting either ear
- History of persistent ear discharge (other than wax) from either ear within the last 90 days, where attempts by primary care to manage have been unsuccessful
- Vertigo or balance concerns that are not fully resolved or which are recurrent
- Complete or partial obstruction of the external auditory canal preventing full examination of the eardrum or proper taking of an aural impression
- Foreign body in the ear canal
- Abnormal appearance of the outer ear or the eardrum (including mastoid area).

Referral Reason	Grade	First assessment		
Bacterial meningitis or meningococcal septicaemia	Urgent	Not within 48 hours of diagnosis, after recovery, preferably before hospital discharge (medically fit), and within 4 weeks of being fit to test. (See NICE, 2010 and PHE, 2019)		
Parental/ professional hearing concerns or children with speech delay/ developmental delay/ behavioural issues/ pre-existing medical conditions which may or may not be associated with hearing loss	Routine	<u><</u> 6 weeks (See NHS Digital, 2006)		
Passed newborn hearing screen and:	Targeted surveillance	\leq 8 months (developmental age) may be 7 to 9 months (and in		
 syndromes associated with 	(See	exceptional circumstances, up to 12		

1.2. Stage 1 Triage

Expiry date: July 2024

hearing loss (including	Section 9	months)
Down's syndrome)	Hearing	
	Surveillance)	(See PHE, 2019)
 cranio-facial abnormalities, 		
including cleft palate		
 confirmed congenital 		
infection (toxoplasmosis or		
rubella)		
SCBU or NICU over 48		
hours, with NCR for AOAE		
test for both ears, but CR		
for AABR for both ears		

Table 1: Stage 1 triage of referrals to Paediatric Audiology

1.3. Stage 2 Triage

Referral	Appointment Type	Appointment length
\leq 3 years developmental age	2 tester routine	30 mins
≥ 3 years developmental age	1 tester routine	30 mins
\leq 3 years chronological age with evidence of;	2 tester complex*	45 mins
Developmental delay		
Neurodevelopment concerns		
Inability to complete routine hearing assessment		
Functional hearing loss		
Clinical judgement		
\leq 18 years chronological age with evidence of;	1 or 2 tester	45 mins
Developmental delay	complex (use clinical judgment)*	
Neurodevelopmental concerns		
Inability to complete hearing assessment		
Functional hearing loss		
Clinical judgement		

Table 2: Stage 2 triage of referrals to Paediatric Audiology

*Refer to Complex Hearing Assessment of Children Trust guideline.