

California Newborn Hearing Screening Program Diagnostic Audiologic Evaluation Reporting Form

Please complete this form and Fax to (800) 866-1074 or Mail to the Northern California Hearing Coordination Center, 1501 Industrial Road, San Carlos, CA 94070, within seven days of the child's diagnostic Audiologic Evaluation. DO NOT attach waveforms, OAE printout, audiograms or reports. If the family does not appear for the scheduled appointment and you have difficulty in rescheduling the audiology evaluation please contact the Hearing Coordination Center at (800) 645-3616, press #3.

Infant's Name: Date of Birth: Date of Evaluatio	n:
AKA: Gender: D F D M Medical Record No.:	
Birth Hospital: □ WBN □ NICU Family Language:	
Primary Care Provider (PCP): Phone:	
Parent or Legal Guardian: Phone:	
Address: Zip:	
<u>Test Results</u> : Diagnostic evaluations should be completed as per the California Infant Audiology Assessme Joint Committee on Infant Hearing Year 2007 Position Statement.	nt Guidelines and the
	EFT
Normal -10-15 dB	dB re 56-70 dB
□ SNHL □ SNHL	anent □ transient athy/Dys-synchrony sting not completed
* Should be scheduled ASAP. Program goals include diagnosis of hearing loss by 3 months of age and entry into Early Interventio	n services by 6 months.
Atresia R□ L□ Microtia R□ L□	
Amplification Recommended (Y/N) Discussion: Other Diagnosis Related to Hearing Loss, Discussion:	
Parent/Guardian Refused Diagnostic Services: Refused by:[Plan/Follow-up appt.:	 Date:
Referral to ENT: Date: Physician: Phone:	
Referral to CCS: Date:	
Referral to Early Start (1-866-505-9388): Date:	
Parent/Guardian Contact Attempts: Document at least 3 attempts to contact the family:	
Audiology Facility: Phone:	 Fax:

Please complete all relevant information. Incomplete forms will be returned.

This information is to be provided pursuant to Section 124119 of the California Health and Safety Code that requires you to report the results of audiological follow-up services provided through the California Newborn Hearing Screening Program.