

## DIAGNOSTIC AUDIOLOGY EVALUATION (DAE)

State Form 53233 (R/10-07)

Indiana's Early Hearing Detection and Intervention (EHDI) Program	
Instructions: Use this form to report to the Indiana State Department of Health:	

www.hearing.in.gov

1) Babies requiring follow-up from Universal Newborn Hearing Screening (UNHS).

2) Babies who did not receive UNHS, and any additional children diagnosed with permanent hearing loss through age 18.

3) Please fax completed form to 317-925-2888. Questions? Contact the EHDI Program at 317-232-0972

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Patient Information: Child's Last Name			Office ID Child's First Name				
Date of Birth (month,day,year)			Child's Gender 🗆 Male 🗇 Female				
Birthing Facility			UNHS Results				
Birth Mother's Last Name			Birth Mother's First Name				
Mother's Current Address (Street, City, State, & Zip)			Mother's Phone Number				
Primany Caro Physician /				Mother's Email			
Primary Care Physician (PCP) Name			PCP Current Address (Street, City, State & Zip) & Phone Number				
Date of Evaluation / / / □ Initial Report □ Follow-Up Report							
Audiologist		Email					
Clinic Name & Current Address (Street, City, State, & Zip)			Phone Number				
Case History:		Primary Lan	anguage in Home:				
Special Care/NICU (more than 5 days) 🛛 Family History of Childhood Hearing Loss 🖓 Parental Concern							
□ Hyperbilirubinemia requiring exchange transfusion □ Genetic Syndromes associated with hearing loss ()							
🗆 Atresia/Microtia 🛛	] Down syndrome 🛛 Cranio	facial anomali	es (specify)		Mechanical Ventilation     ECMO		
□ In-utero Infection(circ	le) CMV Syphillis Rubella Herpe	es Toxoplasmo	osis⊡Other (	)	Bacterial Meningitis Ototoxic Medications		
Methods of Evaluation:							
Click ABR	□ Screening ABR	□ TEOAE	□ BOA	🗆 High Freq	uency Tympanometry		
Toneburst ABR	□ ASSR □ DPOAE		🗆 VRA	A 🛛 Tympanometry (220/226)			
Bone Conduction ABR			□ CPA	Sound Field	Sound Field		
Audiologic Results	5:						
Left Ear Type	Left Ear Degree		Right Ear Type		Right Ear Degree		
Normal	□ Normal (0-20 dB HL)	Normal	Normal     Normal (0-20 dB HL)				
Temp Conductive	□ Mild (21-40 dB HL)	Temp Conductive Mild (21-40 dB HL)					
Perm Conductive	□ Moderate (41-55 dB HL)	Perm Conductive     Moderate (41-55 dB HL)					
□ Mixed	□ Moderately-Severe (56-70 d	Mixed     Moderate-Severe (56-70 dB HL)					
Sensorineural	□ Severe (71-90 dB HL)	□ Sensorineural □ Severe (71-90 dB HL)					
□ Auditory Neuropathy	□ Profound (91 + dB HL)	Auditory Neuropathy     Profound (91 + dB HL)					
Undetermined	Undetermined	Undetermi	ined	Undetermined			
Comments:							
Additional Recommendations/Resources:							
Medical Follow-up with the second		□ Hearing Aid(s) □ Cochlear Implant(s) □ Other					
ENT Provider:		□ Referral for Vision Screening/Evaluation					
Referral for Genetics		□ Family Resource Guide □ SKI*HI Parent Advisor/Family Education					
Genetics Provider:		Other El Services					
□ Audiologic Monitoring: □ in months □ inweeks Scheduled Follow-up Date (month,day,year):							
Comments:							
Results Communic	ated to:	□ Parent/	Family 🗆 Fir	st Steps 🗆 G	BYS  Other		