User's Guide for the Parent Interview Protocol for Child Hearing and Vision Skills

THE PARENT INTERVIEW PROTOCOL will be performed with all families of children who do **not** already have a diagnosis of a visual or hearing impairment. It is the means by which hearing and vision skills are determined as part of the multidisciplinary assessment. Early Steps programs may choose to gather additional information or perform vision and/or hearing assessments, however it is expected that a completed Parent Interview Protocol will be included in each child's Early Steps file.

The protocol must be completed during the eligibility evaluation process or during the assessment process for children who have established conditions. Previous testing and risk factor information can be obtained during first contacts in order to make it available at the multidisciplinary assessment. It may be necessary to use a child's developmental or adjusted age when considering a child's functional skills. Therefore the protocol may need to be completed following other assessment measures that determine the child's developmental age. The protocol is divided into 3 sections:

PREVIOUS TESTING RISK FACTORS FUNCTIONAL SKILLS

I. PREVIOUS TESTING: This is important information to collect. If the child has been referred to and/or tested by an eye doctor or audiologist, complete this section and # I on the RESULTS page. Record the diagnosis, the name of the specialist and the date of testing.

If there has been prior testing DO NOT CONTINUE SCREENING.

If the parent is unaware of the results of newborn hearing screening obtain this information from the child's physician and note it # II on the Results page. (a referral for hearing testing is appropriate if newborn hearing screening was never performed)

II. RISK FACTORS: Read the provided questions and examples to the parent(s). Complete the section and note on Results page # I

CONTINUE SCREENING.

III. FUNCTIONAL SKILLS: Consider the child's performance in these areas:

Red Flag Questions: If any question in this section is answered."yes" then a referral for evaluation of hearing or vision should be recommended on the Results Page and noted on # III on Results page.

Developmental Skills: Begin questions at or closest to the child's chronological (or corrected) age range. If two or more questions are missed, ask questions from the next lowest age range. If an overall developmental delay in multiple domains is not suspected, and a child has missed 2 or more questions from his/her age range then a referral for evaluation of hearing or vision should be recommended on the Results Page and noted on # III on the Results page.

Children with Multiple Developmental Delays: During the multidisciplinary assessment some children will be found to have overall delay across multiple domains. For these children it is reasonable to expect that their functional skill development for hearing or vision will not be at their chronological age level. It is important to consider the relative amount of developmental delay of the child and consider his or her vision and hearing skills at that level. For example, if an 18-month old child was found to have skills equivalent to a 12 month level, this child would need to have 2 out of the 3 skills checked in the 12-month section to be considered have 'passing' vision skills. If concerns are present, they should be indicated and the interviewer should probe the family member(s) for more information.

RESULTS PAGE

Complete as follows:

Pass: No family concerns, risk factors or functional skill delays exist. Record and include the Results Page in the child's Early Steps file

Monitor: One or more risk factors are present or one expected skill is lacking in the appropriate age range. The physician, parent, and/or early intervention team will monitor the child's auditory and visual skill development. Record and include the completed Parent Interview Protocol and Results Page in the child's Early Steps file.

Refer for Testing: Past referral with no follow up **OR** one of more Red Flag Questions were answered "yes" **OR** 2 Developmental Skills were missed at the appropriate age or corrected age level. Include the completed Parent Interview Protocol and the Results Page in the child's Early Steps file.

With parent permission, share the completed pages with the medical specialist performing the diagnostic evaluation. Include an Eye Specialist Report Form or a Diagnostic Hearing Evaluation form with the appropriate Parent Interview Protocol pages.

If for any reason the Parent Interview responses are unclear as to whether a referral is warranted (e.g. parent has some concerns but no red flag questions or developmental skill indicators) then the multidisciplinary assessment team will make the decision regarding the necessity to obtain hearing or vision evaluation.

Once a diagnostic hearing or vision evaluation has been completed, the results will be shared with all team members (i.e., primary service provider informally passes on this information to team members). If the results of the diagnostic evaluation indicate that a sensory impairment exists, then a specialist in vision or hearing (SHINE) will be added to the child's team. The appropriate changes to assessment and the IFSP will occur as necessary to reflect any additional service provision and/or consultation.

Children identified as having a confirmed hearing impairment or vision impairment must have ECDH or ECDV recorded as an eligibility condition.



Parent Interview Protocol for Child Hearing and Vision Skills

CHILD'S NAME:	_
DOB: Developmental/ Corrected age: INTERVIEWER: DATE:	_
INTERVIEWER: DATE:	_
PREVIOUS TESTING	
VISION Do you have any concerns about your child's ability to see?YES MAYBE NO Has your child been referred to an eye doctor?YES NO Has your child been tested by an eye doctor?YESNO Diagnosis/recommendations for follow-up: Doctor's name: Date tested: Comments:	- -
HEARING Do you have any concerns about your child's ability to hear?YESMAYBENO Has your child been referred to an audiologist?YESNO Has your child been tested by an audiologist?YESNO Did your child have a Newborn Hearing Screening?YESNO PassedReferredHearing testing is needed if not already doneMissedHearing testing is needed Diagnosis/recommendations for follow-up:	
Audiologist's name:Date:	-
Comments:	_
STOP !!! DO NOT CONTINUE SCREENING IF A DIAGNOSIS HAS BEEN MADE Go directly to Results page and record. If concerns continue refer back to Dr./Audio	ologist
RISK FACTORS	
Do any problems with vision or hearing run in the child's family? (blood relatives experiencing or vision problems as young children) YES MAYBE NO	
Were there any problems during pregnancy, birth, or right after the child was born? (premature, low birth weight, maternal infections, low Apgar, transfusion)YES MAYBE NO)
Were there any problems identified or illnesses that could affect development? (known traumeningitis, cerebral palsy, hydro/microcephaly, seizures, high fever for a long time, many ear infections, drameningitis, etc.) YES MAYBE NO	aining e
Has your child been diagnosed with any genetic, medical, or developmental conditions or (e.g., Down syndrome, Fetal Alcohol Syndrome, CHARGE, Frazier, Goldenhar, Hurler, Marfan, Norrie, Pr. Refsum, Trisomy 13, Waardenburg) YES MAYBE NO	
Has your child been diagnosed with an expressive communication delay? YESMAYBENO	
Comments:	

FUNCTIONAL SKILLS

Ask all questions. All questions should be answered 'No'.

RED FLAG VISION QUESTIONS-VISION	YES	NO
Does light seem to bother your child? (squint, cry, close eyes or turn away)?		
Does your child often tilt or turn his head when looking at an object?		
Does your child hold objects very close (1"-2") when looking at them?		
Does your child seem overly interested in staring at lights (e.g. common		
ceiling light)?		
Does your child seem to be looking under, over or beside objects/persons		
rather that looking directly at them?		
Does your child tend to ignore toys unless they light up or make		
noise/music?		
Does one or both eye turn in or out, especially when child is tired or ill?		
Do photographs of your child show a white dot in the center of either eye		
(not a red dot)?		
Do you have concerns about how your child's eyes appear (e.g., size of		
eyeball, eye swelling, drooping of eyelid, sunken eyeballs, excessive tearing,		
blinking, redness, eye movements jiggle, eyes don't move together, etc.)		

If any question is answered 'Yes' then REFER child for further evaluation.

Ask questions closest to the child's (adjusted) age and younger

RED FLAG HEARING QUESTIONS-HEARING	Age	YES	NO
Does your child often fail to respond to typical sounds in the his/her			
environment ?(i.e., dog bark, door bell, item dropped behind)?	mos		
Does your child often fail to respond to his name or a noise that you	3+		
would expect him to hear? (i.e. pan dropping)	mos		
Does your child seem to respond less to sound now than when he/she	6+		
was younger?	mos		
Does your child seem to turn more to one side than the other when	7-9+		
sounds occur?	mos		
Does your child often seem to watch your lips while you speak?	12+		
	mos		

If any question above is answered 'Yes' then REFER the child for further evaluation.

Comments on Functional Skills:	 	

DOES YOUR CHILD...

2 of the 3 items in the child's (adjusted) age group should be checked

AGE	VISION	YES	NO	HEARING	YES	NO
1-2 mo	look at you, momentarily?			startle to loud sounds (throws arms		
1.2	Itial constitute has been defined			out)?		
1-2 mo	blink or squint when brought into bright light?			move arms or legs in time to speech patterns?		
2-3 mo	like to look at your face when being			quiet when he is upset and hears your		
	held?			voice?		
3 mo	turn his head or eyes to watch you?			look around to see what is making a		
3 mo	watch his own hands?			new sound? look at toys or objects when they		
3 1110	waten his own hands?			make sound?		
3 mo	bat at objects held above him?			imitate vowel sounds like oo, ee, ah?		
4-6 mo	smile at people other than just family?			react to a change in the tone of your		
				voice? (i.e. happy, mad)		
4-6 mo	notice himself in the mirror?			quiet when talked to with a soothing voice?		
4-6 mo	look "around" at his environment?			move eyes toward the direction of		
1 0 1110	look dround at his environment:			sounds heard from the side?		
6-9 mo	recognize your face across a room?			by 7 months look down if a sound		
				occurs from below?		
6-9 mo	watch a rolling ball?			aware of parent's voice when heard from a distance (next room)?		
6-9 mo	watch you as you write?			by 9 months looks up for a sound		
0- <i>7</i> 1110	waten you as you write:			from above?		
9-12 mo	stare at/grab your jewelry/glasses?			watch TV for a short time (i.e., reacts		
				to songs, rhymes, etc.)?		
9-12 mo	look for a toy that has dropped?			turn or look when you say his name?		
9-12 mo	try to pick up a Cheerio, raisin, lint?			babble using a variety of sounds like		
) 12 IIIO	ary to prox up a cheerio, raisin, rint.			baba, geegoo?		
12-18 mo	reach into a container for a food/toy?			turn head quickly to locate sound		
12 10				from any direction?		
12-18 mo	build a 2 block tower or stack 2 things?			react to or show pleasure at new or unusual sounds (whistle, buzzer)?		
12-18 mo	match identical objects (i.e. 2 spoons)?			responds to a simple command with		
				no gestures ("Come here" "Sit down")		
18-24 mo	reach into a container for food/toy?			"dance" to music?		
18-24 mo	look for a missing object/person?			let you know what he wants or needs		
10.24				by using his voice?		
18-24 mo	point to objects in the sky/out window?			consistently use 20 or more words? point to some body parts when asked		
24 mo	look at picture details (a dog's nose)?			("Where's your nose")?		
24 mo	point to pictures in a book?			enjoy listening to stories?		
24 mo	like to scribble?			understand many words (200+)?		
30-36 mo	pretend to "pick up" objects from a			notice and identify different sounds		
	book?			(phone, doorbell)?		
30-36 mo	put an object into a small opening?			listen to stories in a group of others?		
30-36 mo	copy or imitate drawing a line/circle?			understand most things said to him?		

If concerns are present what are specific instances that child did not seem to hear or see well? Comments:____



evaluation.

Parent Interview Protocol for Child Hearing and Vision Skills

RESULTS PAGE

Child's Name:						
DOB: Developmental/Adjusted Age:						
Interviewer:		Date:				
VISION		HEARING				
I. PREVIOUS TESTING						
Parent concerns?	? Yes ? No	Parent concerns?	? Yes ? No			
Past referral to an eye doctor?	? Yes ? No	Tested by an audiologist?	? Yes ? No			
Tested by eye doctor?	? Yes ? No	Newborn hearing results unknown?	? Yes ? No			
Testing info:		Testing info:				
Request records from:		Request records form:				
II. RISK FACTORS		I				
Are any risk factors present?	? Yes ? No	Are any risk factors present?	? Yes ? No			
Risk factor(s):		Risk factor(s):				
III. FUNCTIONAL SKILI	S					
YES answer to any red flag question		YES answer to any red flag question	? ? Yes ?No			
Does the child do at least 2/3 of the		Does the child do at least 2/3 of the				
appropriate to his/her (adjusted) ag	ge? ?Yes ?No	appropriate to his/her (adjusted) age	? ?Yes ?No			
Concerns noted:		Concerns noted:				
RF	ECOMMENDA	TIONS FOR ACTION				
PASS - NO FURTHER TEST Note: Children eligible for ser		sive communication delay require hea	ring evaluation			
MONITOR: One or more risk	factors are present	indicating the need for the physician,	narent and/or			
	_	ring or visual skill development.	parent, and/or			
	ittor the enite shea	anig or visual skin development.				
REFER FOR TESTING: Information collected indicates:						
_	is ion alzilla that indi	cate the need for evaluation by an eye	doctor			
		dicate the need for audiological evaluation	ation			
? past referral to an eye doctor	or that needs to be f	followed up on				
? newborn hearing screening	was never perform	ned				
? child has been diagnosed w	=					
: ciliu nas been diagnosed w	in an expressive co	ommunication uctay				
Date of referral for evaluation: _ or Diagnostic Hearing Evaluation f		(Include an Eye Specialist Report for ferrals)	m for vision refe			
Person that the child was referre	ed to:					
It is recommended that the Parent	Interview Protocol	be shared with the medical specialist(s	s) that will condi			