## NEW MEXICO VISION SCREENING TOOL FAMILY INFANT TODDLER PROGRAM NEW MEXICO SCHOOL FOR THE BLIND AND VISUALLY IMPAIRED (NMSBVI) 505-271-3066

Fax: 505-291-5456

"An accurate understanding of the status of a child's vision and hearing is necessary when determining his/her developmental status. Vision and hearing are integral to overall development. This provides information that assists in the assessment of a child's developmental abilities in areas such as communication, cognition, gross/fine motor, social or emotional, and adaptive behavior. Further, vision and hearing screening help early intervention personnel and parents identify which children need additional assessment by professionals who specialize in these areas of development". ~ NM Family Infant Toddler Program, Technical Assistance Document, Evaluation and Assessment, February 2013.

The New Mexico FIT program requires that every child entering the Family Infant Toddler Program receive a vision screening. The New Mexico Vision Screening Tool was designed to help programs have a consistent method of screening vision for children in New Mexico. The screening tool includes parent interview, as it is important to ask parents if they have noticed any vision problems.

- Medical history is often related to vision problems and is included in the screening tool to help you think about medical history which might be related to vision issues. Exposures during pregnancy are included as certain exposures can also increase the possibility of vision problems. Family history is included because some vision issues in immediate family may be genetic.
- 2) Appearance of Eyes: Sometimes visual problems can be noted by observation of the appearance of the eyes and this area indicates some of the observations that can be important.
- 3) Behaviors That Are Often Associated with Visual Impairment: Children often demonstrate behaviors which can indicate that they are having some difficulty with their vision. This checklist area is a reminder for the evaluator of some of these behaviors which can be related to vision problems.
- 4) Developmental Vision Screening: Vision develops in a sequential, predictable sequence similar to other areas of development. This page is included to remind you of what typical visual skills you might expect for certain ages. With the exception of the "Birth" category, the items match the IDA Record (Infant-Toddler Developmental Assessment), 1995, which the State of New Mexico Family Infant Toddler Program has chosen for their state-wide developmental assessment to establish eligibility for Early Intervention Services.
- 5) The summary area of the vision screening tool is to discuss your observations about vision with the parent and to obtain permission to make a referral to NMSBVI for further vision assessment if needed.

Professional judgment within the team is a strong component of the decision-making process about whether to refer the child for further vision assessment. Because of the important role of vision in the early developmental sequence, NMSBVI would prefer "over" referrals to a "wait and see" approach. Please remember that if a family should decide that they do not want a referral, that the issue should be addressed again with the family at a future date for follow up.

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Referred to NMSBVI Yes No
Receiving Services from NMSBVI Yes No
Date

(Adapted with permission from Baby Watch, Utah Early Intervention Program) This screening does not equate with an assessment by a medical professional.			Receiving Services from NMSBVI Yes No				
			Date				
This screening does not equate with an ass	sessifient by a medical professi	oriai.	24.0				
Child's Name			DOB _				
Parent's Name							
Address							
			State				
Name			State Zip				
Control Donor			Referring Agency				
Contact Person			Phone				
PARENT INTERVIEW							
Results of parent interview; desc	ribe any concerns						
results of parent interview, desc	Thoe dify concerns.						
LUCTORY, (Check all that and	y) No Conc		Unknown				
I. HISTORY: (Check all that appl	y) No Conc	erns	Unknown				
A Child's History							
A. Child's History  Low birth weight < 3.5 lbs.	Hydrocephaly/microcep	halv	PVL (periventricular leu				
Prematurity < 32 wks	Syndrome		Non-accidental trauma (NAT)				
Small for gestational age	Cerebral hemorrhage		Significant illness:				
Meningitis/encephalitis	Hypoxia, anoxia, low a	ogars	Hearing loss	Medications:			
Head trauma/tumor	Neurological disorder		Sepsis	Seizures			
Retinopathy of prematurity (ROP)	Intraventricular hemorr	hage (IVH)	Vacuum Extraction	Cerebral Palsy			
B. Exposures during pregnancy							
Rubella Toxoplasmosis			Cytomegalovirus (CMV)	Significant Illnesses:			
Herpes	Alcohol / drugs		Medication(s):	eigimicant imicocco.			
C. Immediate family history of childho			0.4	Leading the state of the state			
Strabismus/Amblyopia	Retinal dystrophy / deg		Systemic syndromes w/ ocular manifestations  Retinoblastoma				
Congenital Cataracts	Glasses in early childhouse Sickle cell disease	500	Other				
Congenital Glaucoma	Sickle cell disease		Otrier				
II. APPEARANCE OF THE E	YE(S): (Check all that apply)	☐ No C	Concerns				
Cloudy or milky appearance	1		Abnormal constriction or dilation of pupil (s)				
Irregular pupil shape		Difference	Difference between eyes (size, shape, etc.)				
Sustained eye turn inward or outward	d? (after 4-6 months)	Excessive	Excessive tearing				
Droopy eyelids		Jerky eye	Jerky eye movements (nystagmus)				
Absence of eyes moving together							
III. BEHAVIORS THAT ARE OFTEN ASSOCIATED WITH VISUAL IMPAIRMENT: No Concerns							
III. BEHAVIORS THAT ARE O Tilt or hold head in unusual position?			attentive/uninterested?	Concerns			
I I I I I I I I I I I I I I I I I I I		visualiy iii	allenlive/unimiteresteu:				

	1111	NFANT TODDLER PROGRAM (FIT)				
H	Hold objects close to eyes or bend close to look?  Inconsistent visual behavior?			ual behavior?		
Seem to look beside, under, or above an object or person?			High	sen	sitivity t	o room light or sunlight?
Stare at lights, ceiling fans? (after 3 months of age)			Diffic	culty	sustain	ing eye contact?
						•
IV. D	EVELO	DPMENTAL VISION SCREENING (check each	item observ	ed)		
	Item	s match the IDA Developmental Profile Used by the I	lew Mexico	Infa	nt Todo	ller Program (Except for the Birth Items)
Yes	No	BIRTH:				
		Responds to movement or light with a blink reflex				
		Pupil responds to light on/off				
		Makes momentary eye contact				
Comm	nents					
			V		Na	DV 40 42 MONTUC.
			1	es	No	BY 10-13 MONTHS: Tries to build a cube tower
			-	4	Н	
Yes	No	BY 1-2 MONTHS:		4	Н	Imitates scribble
Ш		Looks at object, follows visually		4		Explores toys
Ш	Ш	Looks at adult; responds to voice			Ш	Puts one object inside another
		Follows person with eyes	1 _	_	Ш	Finds toy behind solid screen
		Observes movement in room	<u>                                   </u>	╛	Ш	Uses object in imitation of an adult
Comm	nents					Hands toy or other object back and forth
						Rolls ball to another
						Imitates actions
						Uses locomotion to seek or avoid
Yes	No	BY 2-4 MONTHS:	Co	 omme	ents	
		Holds and looks at rattle				
	$\mathbf{H}$	Social smile				
$\parallel$	H	Shows interest by reaching				
	$\square$	•	Y	es	No	BY 13-18 MONTHS:
Comm	nente	Scans visual environment or turns away		Ť		
Comm	nents	Scans visual environment or turns away	F	-		Walks well alone
Comm	nents	Scans visual environment or turns away				Walks well alone Places pellet in bottle
Comm	nents	Scans visual environment of turns away				Walks well alone Places pellet in bottle Builds tower of two cubes
						Walks well alone Places pellet in bottle Builds tower of two cubes Builds tower of 3-4 cubes
Comm	nents No	BY 4-7 MONTHS:				Walks well alone Places pellet in bottle Builds tower of two cubes Builds tower of 3-4 cubes Finds toy under cup
		BY 4-7 MONTHS: Reaches and grasps for toys				Walks well alone Places pellet in bottle Builds tower of two cubes Builds tower of 3-4 cubes Finds toy under cup Explores drawers and cabinets
		BY 4-7 MONTHS:  Reaches and grasps for toys  Retrieves lost pacifier or bottle				Walks well alone Places pellet in bottle Builds tower of two cubes Builds tower of 3-4 cubes Finds toy under cup Explores drawers and cabinets Indicates needs by pointing
		BY 4-7 MONTHS: Reaches and grasps for toys				Walks well alone Places pellet in bottle Builds tower of two cubes Builds tower of 3-4 cubes Finds toy under cup Explores drawers and cabinets Indicates needs by pointing Identifies one body part
		BY 4-7 MONTHS:  Reaches and grasps for toys  Retrieves lost pacifier or bottle				Walks well alone Places pellet in bottle Builds tower of two cubes Builds tower of 3-4 cubes Finds toy under cup Explores drawers and cabinets Indicates needs by pointing Identifies one body part Plays "Where is your eye?" etc.
		BY 4-7 MONTHS:  Reaches and grasps for toys Retrieves lost pacifier or bottle Initiates social contact				Walks well alone Places pellet in bottle Builds tower of two cubes Builds tower of 3-4 cubes Finds toy under cup Explores drawers and cabinets Indicates needs by pointing Identifies one body part Plays "Where is your eye?" etc. Looks for hidden objects
	No	BY 4-7 MONTHS: Reaches and grasps for toys Retrieves lost pacifier or bottle Initiates social contact Facial mimic				Walks well alone Places pellet in bottle Builds tower of two cubes Builds tower of 3-4 cubes Finds toy under cup Explores drawers and cabinets Indicates needs by pointing Identifies one body part Plays "Where is your eye?" etc. Looks for hidden objects Begins to detour around obstacles
Yes	No	BY 4-7 MONTHS: Reaches and grasps for toys Retrieves lost pacifier or bottle Initiates social contact Facial mimic				Walks well alone Places pellet in bottle Builds tower of two cubes Builds tower of 3-4 cubes Finds toy under cup Explores drawers and cabinets Indicates needs by pointing Identifies one body part Plays "Where is your eye?" etc. Looks for hidden objects
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Yes	No In Indiana	BY 4-7 MONTHS:  Reaches and grasps for toys Retrieves lost pacifier or bottle Initiates social contact Facial mimic Creates social contact (reaches)	CC		ents	Walks well alone Places pellet in bottle Builds tower of two cubes Builds tower of 3-4 cubes Finds toy under cup Explores drawers and cabinets Indicates needs by pointing Identifies one body part Plays "Where is your eye?" etc. Looks for hidden objects Begins to detour around obstacles
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Yes	No In Indiana	BY 4-7 MONTHS:  Reaches and grasps for toys Retrieves lost pacifier or bottle Initiates social contact Facial mimic Creates social contact (reaches)  BY 7-10 MONTHS: Works to obtain out of reach toy		pomme	ents	Walks well alone Places pellet in bottle Builds tower of two cubes Builds tower of 3-4 cubes Finds toy under cup Explores drawers and cabinets Indicates needs by pointing Identifies one body part Plays "Where is your eye?" etc. Looks for hidden objects Begins to detour around obstacles Points or asks for desired object
Yes	No In Indiana	BY 4-7 MONTHS:  Reaches and grasps for toys Retrieves lost pacifier or bottle Initiates social contact Facial mimic Creates social contact (reaches)  BY 7-10 MONTHS: Works to obtain out of reach toy Uncovers toy			ents	Walks well alone Places pellet in bottle Builds tower of two cubes Builds tower of 3-4 cubes Finds toy under cup Explores drawers and cabinets Indicates needs by pointing Identifies one body part Plays "Where is your eye?" etc. Looks for hidden objects Begins to detour around obstacles Points or asks for desired object
Yes	No In Indiana	BY 4-7 MONTHS: Reaches and grasps for toys Retrieves lost pacifier or bottle Initiates social contact Facial mimic Creates social contact (reaches)  BY 7-10 MONTHS: Works to obtain out of reach toy Uncovers toy Matches cubes		pomme		Walks well alone Places pellet in bottle Builds tower of two cubes Builds tower of 3-4 cubes Finds toy under cup Explores drawers and cabinets Indicates needs by pointing Identifies one body part Plays "Where is your eye?" etc. Looks for hidden objects Begins to detour around obstacles Points or asks for desired object
Yes	No In Indiana	BY 4-7 MONTHS: Reaches and grasps for toys Retrieves lost pacifier or bottle Initiates social contact Facial mimic Creates social contact (reaches)  BY 7-10 MONTHS: Works to obtain out of reach toy Uncovers toy Matches cubes Reacts to strangers		pomme		Walks well alone Places pellet in bottle Builds tower of two cubes Builds tower of 3-4 cubes Finds toy under cup Explores drawers and cabinets Indicates needs by pointing Identifies one body part Plays "Where is your eye?" etc. Looks for hidden objects Begins to detour around obstacles Points or asks for desired object
Yes	No In Indiana	BY 4-7 MONTHS:  Reaches and grasps for toys Retrieves lost pacifier or bottle Initiates social contact Facial mimic Creates social contact (reaches)  BY 7-10 MONTHS: Works to obtain out of reach toy Uncovers toy Matches cubes Reacts to strangers Shows distinct stranger reaction		pomme		Walks well alone Places pellet in bottle Builds tower of two cubes Builds tower of 3-4 cubes Finds toy under cup Explores drawers and cabinets Indicates needs by pointing Identifies one body part Plays "Where is your eye?" etc. Looks for hidden objects Begins to detour around obstacles Points or asks for desired object  BY 18-24 MONTHS Walks upstairs, holding rail
Yes	No No No	BY 4-7 MONTHS: Reaches and grasps for toys Retrieves lost pacifier or bottle Initiates social contact Facial mimic Creates social contact (reaches)  BY 7-10 MONTHS: Works to obtain out of reach toy Uncovers toy Matches cubes Reacts to strangers		pomme		Walks well alone Places pellet in bottle Builds tower of two cubes Builds tower of 3-4 cubes Finds toy under cup Explores drawers and cabinets Indicates needs by pointing Identifies one body part Plays "Where is your eye?" etc. Looks for hidden objects Begins to detour around obstacles Points or asks for desired object  BY 18-24 MONTHS Walks upstairs, holding rail Kicks large ball after demonstration

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	Builds tower of 5 or 6 cubes	
	Places forms in formboard with help	
	Names one picture	
	Identifies 5 objects or pictures	
	Feeds self well with spoon	-
H H	Imitates adult activities (use of tools,	
	housekeeping, etc.)	
Comments	nousercoping, etc.)	_
Yes No	BY 24-30 MONTHS:	
	Walks upstairs, alternating feet	SUMMARY
		_
	Builds tower of 9 cubes	We have no concerns regarding this child's vision at
	Imitates vertical and horizontal strokes	this time; based on parent interview, child/family medical
	Knows use of 3 objects	·
	Uses objects in play to represent others	history and developmental screening.
	Places forms in formboard without help	_
	Names 5 objects or pictures	We have identified risk factors or observations, as
	Identifies 7 pictures	
Comments	Tuonimes 7 piotares	noted in the vision screening tool. Referral for consultation
Comments		with NMSBVI:
		Von No
		Yes No
		If yes, please complete separate release of information
Yes No	BY 30-36 MONTHS:	
	Strings small beads	form.
	Builds 3-cube structure	Caragiyar Signatura:
	Imitates cross	Caregiver Signature:
	Imitates 3-cube structure	
H H	Builds tower of 10 cubes	Date:
H H	Copies circle	
$\mid \vdash \mid \vdash \mid$	Solves formboard (rotates)	
	Solves lorriboard (rotates)	RESUME
Comments		
		A este tiempo no tenemos preocupaciones con
		respecto a la visión de su niño o niña; basado en la
		·
Yes No	BY 36-42 MONTHS:	entrevista de padre; historia medica de niño o niña/familia
	Cuts paper with scissors	y el examen del desarrollo.
	Builds 3 cube structure from model	
	Names 10 pictures	Hemos identificado factores de riesgos u
Comments	Trained to pictured	observaciones, como se a indicado en la herramienta del
Comments		· ·
		examen visual. Recomendación para una consulta con
		NMSBVI:
•		
		Si No
		En aggo ofirmativo, par fovor de completor al formulario de
SUMMARY	OF VISUAL CONCERNS:	En caso afirmativo, por favor de completar el formulario de
		información.

FAMILY INFANT TODDLER PROGRAM (FIT)	
Firma de cuidador:	
	New Mexico School for the Blind and Visually Impaired
Fecha:	(NMSBVI) Infant Toddler Program
	<b>Phone:</b> 505-271-3066
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## **REFERRAL INFORMATION**

Screening Tool adapted with permission from Baby Watch, Utah Early Intervention Program, by New Mexico School for the Blind and Visually Impaired Infant Toddler Program