

County of San Benito Health & Human Services Agency Public Health Services Child Health and Disability Prevention Program

Child Health and Disability Prevention Program Online Vision Screening Training



Objectives

By the end of the training, participants will be able to:

- Understand the CHDP requirements for vision screening
- Know the basic anatomy of the eye and the pathway of vision
- Perform a vision acuity screening on a preschool child

- Identify the correct screening charts and when to use them
- Document visual acuity screening results
- Refer to an eye specialist if needed

CHDP Visual Acuity Screening Requirements

- Screen for visual problems at <u>every</u> well child visit
- Visual Acuity Screening should be done beginning at age 3
- Conduct the screen in a well-lit room, free of visual and auditory distractions
- The eye chart should be at the child's eye level

- Each eye should be screened separately
- Proper selection of ageappropriate optotypes and testing methods are important in obtaining accurate screening results
- Screening distance is 10 feet. This short distance will enhance interaction between the child and screener without decreasing accuracy of screening results

CHDP Visual Acuity Screening Recommendations for Providers

- Complete a CHDP approved training in vision screening
 - Certificate is good for 4 years

 Either Critical Line or Threshold Screening may be used for the vision screening

Bright Futures Periodicity

Recommendations for Preventive Pediatric Health Care

American Academy of Pediatrics

Bright futures

recommends risk

assessments to be performed prior to the age of 3, visual acuity

screenings to start at 3 till 6 years and at 8, 10.12 and 15

years of age; risk assessment to be performed on the other years with

appropriate

interventions to

follow, if positive

results are found.

Bright Futures/American Academy of Pediatrics



Each child and family is unique; therefore, these Recommendations for Preventive Pediatric Health
Care are designed for the care of children who are receiving competent parenting, have no
manifestations of any important health problems, and are growing and developing in a satisfactory
fashion. Developmental, psychosocial, and chronic disease issues for children and adolescents may
require frequent counseling and treatment visits separate from preventive care visits. Additional
visits also may become necessary if circumstances suggest variations from normal.

AGE:

REGISTRANCY
Preventar
Newborn

1. INFANCY
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1. INFANCY
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These recommendations represent a consensus by the American Academy of Pediatrics (AAP) and Bright Futures. The AAP continues to emphasize the great importance of continuity of care in comprehensive health supervision and the need to avoid fragmentation of care.

Refer to the specific guidance by age as listed in the *Bright Futures Guidelines* (Hagan JF, Shaw JS, Duncan PM, eds. *Bright Futures: Guidelines for Health Supervision of Infants Children, and Adolescents*. 4th ed. Elik Grove Village, IL: American Academy of Pediatrics; 2017). The recommendations in this statement do not indicate an exclusive course of treatment or standard of medical care. Variations, taking into account individual circumstances, may be appropriate. Copyright 6 2017 by the American Academy of Pediatrics, updated February 2017.

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Autism Spectrum Disorder Screening ¹²											•	•																			1
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Tobacco, Alcohol, or Drug Use Assessment [™]																						*	*	*	*	*	*	*	*	*	Τ
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Maternal Depression Screening**				•	•	•	•							\Box						П											T
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- If a child comes under care for the first time at any point on the schedule, or if any items are not accomplished at the suggested age, the schedule should be brought up-to-date at the earliest possible time.
- A prenatal with its recommended for passets who are a high risk, for first time parents, and for those who request a conference. The prenatal wide though include and religioning religions, perfirent medic highlory, and a discussion of benefits of breatfelding and planned method of feedings, per "the Prenatal Visit" (http://pediatrics.appublications. content/1244/1227.ful).
- Newborns should have an evaluation after birth, and breastfeeding should be encouraged (and instruction and support the effects).
- 4. Newborns should have an evaluation within 3 to 5 days of birth and within 48 to 72 hours after discharge from the hospital to Incide evaluation for feeding and journals. Breastfeeding memborns should receive bernal breastfeedin evaluation, and their mothers should receive encouragement and instruction, as recommended in "freastfeeding as the lab of Human MIR" ("Http://postatrics.appoints.inton.org/content/12/20/4827.MI), welveors discharged less that hours after delayer must be examined within 48 hours of discharge, per "Hospital Stay for Healthy Term Newborn (http://postatrics.appoints.appoin
- Screen, per expert committee recommendations regarding the Provincian, Assessment, and Indument or and Adolescent Newweight and Obesity: Summary Report" (http://podiatrics.aappublications.org/content/1 Supplement, 4/5164.htm).

- Blood pressure measurement in infants and children with specific risk conditions should be performed at visits before age 3 years.
- 7. A visual acutily screen in recommended at ages 4 and 5 years, as well as in cooperative 3-year cids. Instrument-based screening may be used to assess that ages 12 and 44 months, in addition to the well visit it all through 5 years of age 50e "Visual System Assessment in Infants, Children, and Young Adults by Pedatrickars" (http://yocdubric.aspopublication.ogs/content/17/1/20131599) and "Procedures for the inclusion for the Neural System Procedure for the inclusion of the Neural System Procedure for the inclusion of the Neural System Procedure for the Procedure for the inclusion of the Neural System Procedure for the Procedure for the inclusion of the Neural System Procedure for the Procedure for the
- Confirm Initial screen was completed, verify results, and follow up, as appropriate. Newborns should be screened, por "lear 2007 Position Statement: Principles and Guidelines for Early Hearing Detection and Intervention Program (http://podatrics.aappublications.org/content/12/04/98/8Juli).
- 9. Verify results as soon as possible, and follow up, as appropriate.
- Screen with audiomatry including 6,000 and 8,000 Hz high flequencies once between 11 and 14 years, once between 15 and 17 years, and once between 18 and 21 years. See "The Sentithity of Addiscard Hearing Screens Significantly Improves by Adding High Prequencies" (http://www.jahonline.org/article/51054-130X[16)00048-3/fullbad).
- See "identifying infants and Young Children With Developmental Disorders in the Medical Home: An Algorithm fo Developmental Surveillance and Screening" (http://pediatrics.aappublications.org/content/118/1/405.full).

- Screening should occur per "identification and Evaluation of Children With Autism Spectrum Disorder (http://pediatrics.aappublications.org/content/120/5/1183.full).
- 13. This assessment should be family conforced and may include an assessment of child social emotional health, caregiver depression, and occial determinant of health. See "Promoting Optimal Developments" is exeming to Relaxional and Emotional Problemer ("Refs.//podatrics.asppublications.org/content/13/2/28/a) and "Poverty and Child Health in the United States" (http://podatrics.asppublications.org/content/13/2/28/a) and "Poverty and Child Health in the United States" (http://podatrics.asppublications.org/content/13/2/28/a) (http://podatrics.asppublications.org/content/13/2/28/a) (http://podatrics.asppublications.org/content/13/2/28/a) and "Poverty and Child Health in the United States" (http://podatrics.asppublications.org/content/13/2/28/a) (http://podatrics.asppublications.org/content/13/28/a) (http://podatrics.asppublications.org/content/13/28/a) (http://podatrics.asppublications.org/content/13/28/a) (http://podatrics.asppublications.org/content/13/28/a) (http://podatrics.asppublications.org/content/13/28/a) (http://podatrics.asppublications.org/content/13/28/a) (http://podatrics.asppublications.org/content/13/
- 14. A recommended assessment tool is available at http://www.ceasar-boston.org/CRAFFT/index.pl
- Recommended screening using the Patient Health Questionnaire (PHQ)-2 or other tools available in the GLAD-PC toolist and at http://www.aap.org/en-us/advocacy-and-policy/aap-health-initiatives/Mental-Health/Documents/M Screening-fluid roll.
- Screening should occur per "incorporating Recognition and Management of Perinatal and Postpartum Depression Into Pediatric Practice" (http://pediatrics.aappublications.org/content/126/5/1032).
- At each visit, age-appropriate physical examination is essential, with infant totally unclothed and older children undressed and suitably diapack Sae Use of Chaperones During the Physical Examination of the Pediatric Patient (http://ocalarics.appoublications.org/content/1275/991.html).
- 18. These may be modified, depending on entry point into schedule and individual need

(continued)

Please PAUSE and view the videos located on step 3