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2024 Pediatric Preventive Health Guidelines: Ages 0 through 6 Years

The Patient Protection and Affordable Care Act (PPACA, P.L. 111-148, March 23, 2010, as amended) requires, among other things, coverage of Bright Futures Children and Adolescent Recommendations and all A and B Recommendations as promulgated by the United States Preventive Services Task Force (USPSTF). Recommendations can be found at https://downloads.aap.org/AAP/PDF/periodicity_schedule.pdf? ga=2.123517835.1012687934.1671222549-249991078.1667565696

and https://www.uspreventiveservicestaskforce.org/uspstf/recommendation-topics/uspstf-a-and-b-recommendations

History and Physical Exam	Description	References
Newborn:	Weight, length, head circumference.	1. USPSTF(1996) Updated 2005,
(before discharge from	Hearing:	2019
hospital)	AAP recommends objective screening for all newborns. US Preventive Services Task Force recommends screening for hearing loss in all newborn infants. USPSTF – B Recommendation	 AAP (2000) Updated 2003 AAFP (2001) Updated 2005 USPSTF (1996) Updated 2004 USPSTF (2008) PKU
	The USPSTF recommends prophylactic ocular topical medication for all newborns to prevent gonococcal ophthalmia neonatorum. USPSTF – A Recommendation	 USPSTF (1996) Updated 2007 Sickle Cell USPSTF (2008) Hypothyroidism HRSA-SACHDNC (2010)
	Counseling to promote breastfeeding USPSTF – B Recommendation,	9. Bright Futures (2014)2018
	Advise against offering any additional water to breast milk or formula up to 4 months of age due to water intoxication.	
	Hepatitis B vaccine (HepB) - Administer monovalent HepB to all newborns before hospital discharge.	
	Laboratory tests for hereditary/ metabolic screening/newborn blood screening including:	
	Bilirubin – Bright Futures <u>Phenylketonuria</u>	

History and Physical	Description		References
Exam			
	If tested within the first 24 hours after birth, repeat screening test by		
	2 weeks. Premature infants and those with illnesses should be tested		
	at or near 7 days of age, but in all cases before newborn nursery		
	discharge USPSTF – A Recommendation		
	Critical Congenital Heart Disease (CCHD) screening with pulse		
	oximetry recommended by PA State Legislation, and SACHNDC (HHS		
	has not provided implementation guidance) and Bright Futures.		
	has not provided implementation guidance) and bright rutares.		
	Sickle Cell Disease		
	All newborns regardless of birth setting. Birth attendants should make		
	arrangements for samples to be obtained, and the first physician to		
	see the child at an office visit should verify screening results.		
	Confirmatory testing should occur no later than 2 months of age.		
	USPSTF – A Recommendation		
	Congenital Hypothyroidism		
	All newborns between 2 and 4 days of age. Infants discharged from		
	hospitals before 48 hours of life should be tested immediately before		
	discharge. USPSTF – A Recommendation		
Well-Child Exam :			
	3-5 days, 1 month, 2 months, 4 months, 6 months, 9 months, 12		
	months, 15 months, 18 months, 24 months and 30 months, 3 through		
	6 years annually.		
	These guidelines apply to healthy children. Children with medical		
- Weight	conditions may require additional follow-up		
- Height	All well child visits	1	
		1.	AAP (2000) Updated 2007
- BMI percentile	All well child visits	2.	Bright Futures (2008)
	All well child visits beginning at 2 yr.		
	Calculate and plot BMI once a year in all children starting at 2 years of		
	age.	1.	AAP (2000) Updated 2007
		2.	AAFP (2002) Updated 2007
	Children with a BMI at or above the 95th percentile (obese)	3.	USPSTF (1996) Updated 2004,
	would be allowed four (4) preventive health office follow-up visits	5.	2010, 2018
	specifically for obesity per year and a blood pressure taken; unlimited	4.	CDC (2004)

History and Physical	Description	References
Exam		
	nutritional counseling visits specifically for obesity per year; and one (1) set of recommended laboratory studies (lipid profile, hemoglobin A1c, AST, ALT and fasting glucose) Children with a BMI at or above the 85th percentile through the 94th percentile (overweight) would be allowed four (4) preventive health office follow up visits apositionally for obesity perventive	 Expert consensus opinion of the 2008 Preventive Health QI Committee Alliance for a Healthier Generation (2011)
	health office follow-up visits specifically for obesity per year and a blood pressure taken; unlimited nutritional counseling visits specifically for obesity per year and one (1) set of recommended laboratory studies (lipid profile, hemoglobin A1c, AST, ALT and fasting glucose.	
	The USPSTF recommends that clinicians screen for obesity in children	AAP (2000) Updated 2005
- Head Circumference	and adolescents 6 years and older and offer or refer them to comprehensive, intensive behavioral interventions to promote improvements in weight status.USPSTF – B Recommendation	 AAP (2000) Updated 2005 USPSTF(1996) Updated 2004, 2017, 2018 Bright Futures (2008)
- Blood Pressure	All well child visits from first visit to 24 months of age	1. AAP (2000) Updated 2005
- Vision Screening Assessment : -Distance Visual Acuity -Ocular Alignment	All well-child visits starting at 3 years of age, unless clinically indicated before age 3.	2. USPSTF(1996) Updated 2004,2011
-Ocular Media Clarity	 3 year, 4 year, 5 year, 6 year and when indicated. If patient is uncooperative, re-screen within 6 months. This is not an optical exam. Optical exams require additional vision benefits. The USPSTF recommends screening to detect amblyopia or its risk factors, strabismus, and defects in visual acuity at least once in 	3. Bright Futures (2008) 2016
	children ages 3-5 years old. USPSTF – B Recommendation. Bright Futures Vision Screening: Instrument based screening may be used to assess risk at ages 12 and 24 months, in addition to the well visits at 3-5 years of age.	

History and Physical Exam	Description	References
Maternal Depression Screening	Infant age - By 1 month, 2 months, 4 months and 6 months	1. Bright Futures
-Hearing Screening	4 years, 5 years, 6 years and when indicated Children identified at risk for hearing loss should be objectively screened annually.	 AAP (2000) Updated 2005 USPSTF(2001) Updated 2008 Bright Futures (2008)
Developmental Screening/ Autism Screening	 Developmental screenings at 9, 18, and 30 months of age (though the 30 month screening can be completed as early as 24 months if the clinical need arises) and Autism Screening at 18 and 24 months of age. Different tests can be used for screenings (This list is not all-inclusive). PEDS (parents' evaluation of developmental status) for general developmental screening CHAT (checklist for autism in toddlers) M-CHAT for autism screening M-CHAT-R/F for autism screening 	 AAP (2000) Updated 2010 USPSTF(2001) Updated 2004 Bright Futures (2008) NIH (2014)
Counseling Ultraviolet Radiation	The USPSTF recommends counseling young adults, adolescents, children, and parents of young children about minimizing exposure to ultraviolet (UV) radiation for persons aged 6 months to 24 years with fair skin types to reduce their risk of skin cancer. B Recommendation.	1.USPSTF 2018
Fluoride Varnish	The USPSTF recommends the application of fluoride varnish to the primary teeth of all infants and children starting at the age of primary tooth eruption in primary care practices. The USPSTF recommends primary care clinicians prescribe oral fluoride supplementation starting at age 6 months for children whose water supply is fluoride deficient. B Recommendation	USPSTF 2008, 2014

History and Physical Exam	Description		References
Anticipatory Guidance/ Psychosocial Screening/Sexual History & Reproductive Guidance	All well child visits <u>Anticipatory Guidance/Psychosocial Screening</u> : Age appropriate discussions include but not limited to substance abuse, drinking and driving/riding with someone who is under the influence of alcohol and or other abusive substances, child abuse / domestic violence, tobacco use and second hand smoke exposure, promote smoke-free household, counseling to promote breastfeeding, advise against offering any additional water to breast milk or formula up to 4 months of age due to water intoxication ; nutrition/exercise, initial dental exam at age three. To prevent rickets and vitamin D deficiency in healthy infants and children, a vitamin D intake of at least 400 IU/day is recommended. To meet this intake requirement, the following suggestions are made:	2. 3. 4.	AAP (2000) Updated 2009 AAFP (2001) Updated 2005 USPSTF (1996), 2008, AAPD (2003) ACOG (2006)
	 Breastfed and partially breastfed infants should be supplemented with 400 IU/day of vitamin D. Supplementation should be continued unless the infant is weaned to at least 1 L/day or 1 qt/day of vitamin D-fortified formula or whole milk. Whole milk should not be used until after 12 months of age. In those children between 12 months and 2 years of age for whom obesity is a concern, the use of reduced-fat milk would be appropriate. 		
	 All nonbreastfed infants, as well as older children who are ingesting <1000 mL/day of vitamin D–fortified formula or milk, should receive a vitamin D supplement of 400 IU/day. Other dietary sources of vitamin D, such as fortified foods, may be included in the daily intake of each child. 		
	• Pediatricians and other health care professionals should strive to make vitamin D supplements readily available to all children within their community, especially for those children most at risk.		
Safety Issues	All well child visits Safety Issues – age appropriate discussions include: Traffic Safety; bicycle safety, car seats, motorcycle helmet use, seatbelts, ATVs, skateboards, scooters, in-line skating. Burn Prevention: hot water temperature, milk and formula heating,	2. 3. 20	AAP (2000) Updated 2008 AAFP (1996) Updated 2005 USPSTF (1996) 2004, 2012, 20 Pediatrics 2007

History and Physical Exam	Description	References
	 smoke detectors, electrical outlets, grills, irons, ovens, fires. Fall Prevention: window and stairway gates/guards, falls, Choking Prevention: choking/suffocation, Drowning Prevention: water safety, buckets, bathtubs, lifejackets, diving, pool safety Firearm Safety: in home firearms, storage Sports Safety: protective equipment, conditioning Heat Stress in Exercising Safe Sleep Environment: sleep position "Back to Sleep", co-sleeping, family bed Poison Prevention; phone number for poison control center. Syrup of ipecac is no longer to be used as a home treatment strategy. Instructions on how to call for help local emergency services, CPR Sun exposure, depression/suicide, bug safety, school hazards, recreational hazards such as on playgrounds and in back yards, lawn mower hazards and other high risk behaviors such as cutting behavior, and the choking game. The USPSTF recommends that primary care clinicians provide interventions, including education or brief counseling, to prevent initiation of tobacco use among school-aged children and adolescents. B Recommendation. April 2020 	5. AAP (2009)
Lead Screening	 9 months or older when indicated 12 and 24 months per Bright Futures and when indicated 	 AAP (2005) (2017) USPSTF (1996) Updated 2006 Pennsylvania Department of Health, PA Lead Elimination Plan (6/28/2005) Bright Futures 2018

History and Physical Exam	Description	References
Hematocrit or Hemoglobin	 The USPSTF concludes that the current evidence is insufficient to assess the balance of benefits and harms of screening for iron deficiency anemia in children ages 6 to 24 months. I Recommendation Once at 12 months (Bright Futures) a risk assessment thereafter 	 AAP (2000) Updated 2003 USPSTF (1996) Updated 2004, 2015 Bright Futures (2014) 2015, 2018
Tuberculosis	12 months to 18 years when indicated	 AAP (2000) Updated 2003 USPSTF (1996) Updated 2004
Cholesterol Screening	24 months to 18 years when indicated	1. AAP (2000) Updated 2003

References

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