Pe	nnsylvania	a's Early		eriodic S icity Scl							) Progra	am					
Services	Newborn (Inpatient)	3-5 d	By 1 mo	2-3 mo	4-5 mo	6-8 mo	9-11 mo	12 mo	15 mo	18 mo	24 mo	30 mo	3 у	4 y			
Complete Screen: 1, 2, 3	A complete screen requires all codes indicated for each periodicity be completed and reported. Report only one CPT code if multiple CPT codes are listed per service, except for immunizations.																
New Patient	99460 EP <sup>4</sup> / 99463 EP <sup>5</sup>	99381 EP	99381 EP	99381 EP	99381 EP	99381 EP	99381 EP	99382 EP	99382 EP	99382 EP	99382 EP	99382 EP	99382 EP	99382 EP			
Established Patient		99391 EP	99391 EP	99391 EP	99391 EP	99391 EP	99391 EP	99392 EP	99392 EP	99392 EP	99392 EP	99392 EP	99392 EP	99392 EP			
Pennsylvania Newborn Screening Panel	<b>6</b>	• 7		$\rightarrow$													
Newborn Bilirubin	-																
Critical Congenital Heart Defect Screening <sup>8</sup>	•																
Developmental Surveillance 9	•		•	•		•		•	•		•		•				
Behavioral/Social/Emotional Screening 10	•	•	•	•	•	•	•	•	•	•	•	•		•			
Tobacco, Alcohol or Drug Use Assessment																	
Maternal Depression Screening 10, 11			96161	96161	96161	96161											
Developmental Screening							96110			96110		96110					
Autism Screening										96110 U1	96110 U1						
Vision 11																	
<ul> <li>Visual acuity screen</li> </ul>				Assessed th	rough obse	ervation or t	hrough hea	Ith history/n	hysical				99173	99173			
Instrument-based screening <sup>12</sup>													99174 99177	99174 99177			
Hearing <sup>11, 13</sup>	-	■ <sup>14</sup> —		$\mapsto$													
Audio Screen						Assess	ed through	observation	or through	health history	//physical.			92551			
Pure tone-air only													*	92552			
Oral Health <sup>15</sup>						∎15	∎15	★15		★15	★15	★15	♦ <sup>16</sup>	♦ <sup>16</sup>			
Topical Fluoride Varnish <sup>26</sup>						$\leftarrow$		● <sup>26</sup> —						$\longrightarrow$			
Anemia <sup>11, 17</sup>																	
Hematocrit (spun)					1.40		85013 <sup>18</sup>	85013 <sup>14</sup>									
Hemoglobin					★18		85018 <sup>18</sup>	85018 <sup>14</sup>	If indicated by risk assessment and/or symptoms.								
Lead 11, 17, 19						*	83655	83655 <sup>14</sup>	83655 <sup>14</sup>	83655 <sup>14</sup>	83655	83655 <sup>14</sup>	83655 <sup>14</sup>	83655 <sup>14</sup>			
Hepatitis B Virus Infection 20	<							<u>+ * -</u>						$\rightarrow$			
Tuberculin Test 11				•						•		-		•			
Sickle Cell																	
Sexually Transmitted Infections <sup>21</sup>						If indicated	d by history	and/or sym	ptoms.								
Dyslipidemia 11, 17																	
Immunizations <sup>22</sup>	Administer immunizations according to the ACIP schedule. Every visit should be considered an opportunity to bring a child's immunizations up to date. Refer to ACIP's Recommended Childhood and Adolescent Immunization Schedules: <a href="https://www.cdc.gov/vaccines/schedules/hcp/child-adolescent.html">https://www.cdc.gov/vaccines/schedules/hcp/child-adolescent.html</a>																

## Please refer to the EPSDT Program Periodicity Schedule and Coding Matrix Footnotes.

Key

to be performed

♦ = referral to a dental home

 $\star$  = risk assessment to be performed with appropriate action to follow, if positive

 $\leftarrow \bullet \rightarrow$  = range during which a service may be performed

F	Pennsyl	vania's					ning, Di d Codir				•	PSDT)	Progra	am		
Services	5 y	6 y	7 y	8 y	9 y	10 y	11 y	12 y	13 y	14 y	15 y	16 y	17 y	18 y	19 y	20 y
Complete Screen: 1, 2, 3							all codes multiple C									-
New Patient	99383 EP	99383 EP	99383 EP	99383 EP	99383 EP	99383 EP	99383 EP	99384 EP	99384 EP	99384 EP	99384 EP	99384 EP	99384 EP	99385 EP	99385 EP	99385 EP
Established Patient	99393 EP	99393 EP	99393 EP	99393 EP	99393 EP	99393 EP	99393 EP	99394 EP	99394 EP	99394 EP	99394 EP	99394 EP	99394 EP	99395 EP	99395 EP	99395 EP
Developmental Surveillance 9		•								•		•				
Behavioral/Social/Emotional Screening <sup>10</sup>	•	-	-	•	•	•	-	-	-	•		•	•	-	-	•
Tobacco, Alcohol or Drug Use Assessment							96160 ★	96160 ★	96160 ★	96160 ★	96160 ★	96160 ★	96160 ★	96160 ★	96160 ★	96160 ★
Sudden Cardiac Arrest and Sudden Cardiac Death							←					_ * _				$\rightarrow$
Developmental Screening																
Autism Screening	If indicated by risk assessment and/or symptoms.															
Depression Screening <sup>23</sup>								96127	96127	96127	96127	96127	96127	96127	96127	96127
Vision <sup>11</sup>																
Visual acuity screen	99173	99173		99173		99173		99173			99173					
<ul> <li>Instrument-based screening<sup>12</sup></li> </ul>	99174 99177	99174 99177	*	99174 99177	*	99174 99177	*	99174 99177	*	*	99174 99177	*	*	*	*	*
Hearing <sup>11</sup>																
Audio Screen	92551	92551		92551		92551			92551			92551				92551
Pure tone-air only	92552	92552	*	92552	*	92552	$\leftarrow$		92552	$\rightarrow$	$\leftarrow$	92552	$\rightarrow$	$\leftarrow$		92552
Oral Health <sup>16, 26</sup>	♦ <sup>16</sup>		♦ <sup>16</sup>	♦ <sup>16</sup>	♦ <sup>16</sup>	♦ <sup>16</sup>	♦ <sup>16</sup>	♦ <sup>16</sup>	♦ <sup>16</sup>	♦ <sup>16</sup>	♦ <sup>16</sup>	♦ <sup>16</sup>	♦ <sup>16</sup>	♦ <sup>16</sup>	♦ <sup>16</sup>	♦ 16
Topical Fluoride Varnish <sup>26</sup>	$\leftarrow$								<u> </u>	-		-				$\rightarrow$
Anemia 11, 17		-	-			If i	ndicated by	risk asse	sment an	d/or sympto	oms	-				
<ul> <li>Hematocrit (spun)</li> </ul>			S	ee Recom	mendation		t and contro					WR. 1998;	47(RR-3):	1-36.		
Hemoglobin			Beg	inning at 1	2 years of	age for fem	ales, do on	ce after or	set of me	nses and if	indicated b	by history a	and/or sym	iptoms.		
Lead 11, 17, 19	83655 <sup>14</sup> 83655 14															
Tuberculin Test <sup>11</sup>																
Sickle Cell							If indicate	d by histo	ny and/or a	symptoms.						
Sexually Transmitted Infections <sup>21</sup>								su by fiisto	ry anu/or s	symptoms.						
HIV Screening <sup>24</sup>							*	*	*	*	<b>-</b>					$\rightarrow$
Hepatitis B Virus Infection 20	$\leftarrow$								+ +-							$\rightarrow$
Hepatitis C Virus Infection <sup>25</sup>						1	1						1	*	*	*
Dyslipidemia 11, 17		*		*	80061	80061 <sup>14</sup>	80061 <sup>14</sup>	If in	dicated by	history and	d/or sympto	oms.	80061	80061 <sup>14</sup>	80061 <sup>14</sup>	80061 <sup>14</sup>
Immunizations <sup>22</sup>	Adminis	*       80061       80061 <sup>14</sup> 80061 <sup>14</sup> If indicated by history and/or symptoms.       80061       80061 <sup>14</sup>												o ACIP's		

Please refer to the EPSDT Program Periodicity Schedule and Coding Matrix Footnotes.

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## **EPSDT Program Periodicity Schedule and Coding Matrix Footnotes**

<sup>1</sup> A complete screen must include the following: a comprehensive history; relevant measurements (for assessment of growth); physical examination; anticipatory guidance/counseling/risk factor reduction interventions; all assessments/screenings as indicated on Periodicity Schedule; and the ordering of appropriate laboratory/diagnostic procedures as recommended by the current AAP guidelines, found at: <u>https://brightfutures.aap.org/materials-and-tools/guidelines-and-pocket-guide/Pages/default.aspx</u>.

<sup>2</sup> Beginning at 2 years of age, weight for length measurement should be replaced by calculation of Body Mass Index. Age-appropriate nutrition counseling should be provided regarding promotion of healthy weight, healthy nutrition, and physical activity.

<sup>3</sup> Blood pressure should be measured as indicated by child's risk status from infant to 3 years of age, when measurement should be universal.

<sup>4</sup> Procedure code 99460 and modifier EP are to be used for a newborn screen performed in the hospital, but not on the same day as hospital discharge.

<sup>5</sup> Procedure code 99463 and modifier EP are to be used for a newborn screen performed in the hospital on the same day as hospital discharge.

<sup>6</sup> Pennsylvania Newborn Screening Panel should be done according to state law, prior to newborn's discharge from hospital. Confirm screen was completed, verify results and follow up as appropriate.

<sup>7</sup> Verify results of Pennsylvania Newborn Screening Panel as soon as possible and follow up as appropriate.

<sup>8</sup> Newborns should be screened for critical congenital heart disease using pulse oximetry before leaving the hospital.

<sup>9</sup> Developmental Surveillance is required at each visit for a complete screen, except when developmental screening is required.

<sup>10</sup> Complete assessment of child social-emotional health. Behavioral/social/emotional screening should be family-centered and may include caregiver depression and anxiety, caregiver substance use disorder, caregiver postpartum follow-up, and social determinants of health, including both risk factors and strengths/protective factors. Maternal depression screenings are included at intervals listed to incorporate recognition and management of perinatal depression into pediatric practice. Referrals should be made as appropriate.

<sup>11</sup> If testing for maternal depression, objective vision/hearing testing, anemia, lead, tuberculin, or dyslipidemia is not completed, use CPT code for standard testing method <u>plus</u> CPT modifier -52 EPSDT Screening Services/Components Not Completed. If a screening service/ component is reported with modifier 52, the provider must complete the screening service/component during the next screening opportunity according to the Periodicity Schedule.

<sup>12</sup> Instrument-based screening may be completed to detect amblyopia, strabismus, and/or high refractive error in children who are unable or unwilling to cooperate with traditional visual acuity screening.

<sup>13</sup> All newborns should receive an initial hearing screening before being discharged from hospital. If the hearing screening was not completed in hospital, the hearing screening should occur by 3 months of age.

<sup>15</sup> At 6-8 and 9-11 months, an oral health risk assessment is to be administered and the need for fluoride supplementation assessed. The establishment of a child's dental home for the first dental examination by a dental provider is recommended at the time of the eruption of the first tooth and no later than 12 months of age. At 12, 18, 24, and 30 months, determine if child has a dental home. If not, complete assessments and refer to dental home.

<sup>16</sup> While referral to a dental home is recommended at the time of eruption of the first tooth and no later than 12 months of age, referral to a dental home indicated by the YD modifier is a required screening element beginning at 3 years of age.

<sup>17</sup> When laboratory procedures are performed by a party other than the treating or reporting physician, use CPT code <u>*plus*</u> CPT modifier -90 Reference Outside Lab.

<sup>18</sup> Initial measurement of hemoglobin or hematocrit to assess for iron-deficiency anemia is recommended between 9 and 12 months of age by the Centers for Disease Control and Prevention. Additionally, the AAP recommends risk assessment for anemia at 4 months of age, 15 months of age and then each periodicity thereafter.

<sup>19</sup> Capillary samples may be used for blood lead testing; however, elevated blood lead levels based on capillary samples are presumptive and providers are to follow the <u>Recommended</u> <u>Schedule for Obtaining a Confirmatory Venous Sample</u> established by the CDC. All children 0-3 years of age with elevated blood lead levels should be referred to Early Intervention services. All children under 21 years of age with elevated blood lead levels should be referred for an Environmental Lead Investigation.

<sup>20</sup> Risk Assessment is to be completed once before the age of 21, with appropriate action to follow, if positive.

<sup>21</sup> All sexually active patients should be screened for sexually transmitted infections (STI).

<sup>22</sup> Vaccine counseling only visits (except when counseling for the COVID-19 immunization) may not be billed in addition to a complete EPSDT screen.

<sup>23</sup> Screen adolescents for depression and suicide risk, making every effort to preserve confidentiality of the adolescent.

<sup>24</sup> Screen adolescents for HIV at least once between the ages of 15 and 21, making every effort to preserve confidentiality of the adolescent. After initial screening, youth at increased risk of HIV infection should be retested annually or more frequently.

<sup>25</sup> Those at increased risk of HCV infection, including those with past or current injection drug use, should be tested for HCV infection and reassessed annually.

<sup>26</sup>Primary care clinicians are recommended to apply fluoride varnish for all infants and children, up to 21 years of age, beginning with the eruption of primary teeth. Consider when systemic fluoride exposure is suboptimal. Fluoride varnish may be applied every 3-6 months in the primary care office and billed using procedure code 99188.

<sup>14</sup> Screening must be provided at times noted, unless done previously.