# Bright Futures: Guidelines for Health Supervision of Infants, Children, and Adolescents, 4<sup>th</sup> Edition







# **Bright Futures: What, Why, and How? PCC Users' Conference 2017**

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# **Bright Futures: What, Why, and How?**

- •What to screen?
- •Why? There's evidence!
- •How to get paid?





### The view from the A380







### The view from the A380

The tasks of every Health Supervision Visit:

- •What you hafta do.
- •What you oughta do.
- •What you wanna do.





### The view from the A380

The *tasks* of every Health Supervision Visit:

- •What you hafta do.
  - Family agenda
- What you oughta do.
  - •What AAP, CDC, your state Health Department and others suggest
- What you wanna do.
  - Because it's your practice!





# And you have 18 minutes to do it!

- Address family concerns
- Take a history; Review Systems
- Do screening
- Administer imms
- Chat up Anticipatory Guidance (AG)





# And you have 18 minutes to do it!

If I didn't feel I could do it in 18 minutes, we didn't ask you to do it!





# To meet the 18 minute mark look at your process and change it if you need to!

- Office
- Your own!
  - •What will you do by next Tuesday?
- •PCC EHR





# **TODAY!** Let's ask these questions:

- •What to screen?
- •Why? What's the evidence?
- •How to get paid?





## TODAY! And...

•Introducing the PCC Protocols!





### **Process**

Have the family start the visit without you!





### **Process**

#### **Prescreening tools:**

- Bright Futures Risk Assessment Screening Tool
- Bright Futures AG Screening Tool
- SWYC The Survey of Wellness in Young Children
  - https://www.floatinghospital.org/The-Survey-of-Wellbeing-of-Young-Children/Overview.aspx
- CHADIS (Child Health and Development Interactive System)
  - http://www.chadis.com
- Others



#### **Process**

- Decide what you are going to screen
  - AAP Periodicity Schedule
  - Local screening initiatives
- Bright Futures Universal screening
- Bright Futures Selective screening
  - Based on Risk Assessment





#### **Recommendations for Preventive Pediatric Health Care**

https://www.aap.org/en-us/documents/periodicity\_schedule.pdf

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Autism Spectrum Disorder Screening <sup>12</sup>							A T				•	•																				
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Psychosocial/Behavioral Assessment <sup>13</sup>		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Tobacco, Alcohol, or Drug Use Assessment <sup>14</sup>			A = I							2					(a)	2		2				*	*	*	*	*	*	*	*	*	*	*
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Tuberculosis <sup>27</sup>				*			*		*			*		*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
Dyslipidemia <sup>28</sup>											*	*			*		*		*	-	-•-	-	*	*	*	*	*	-				-
Sexually Transmitted Infections <sup>29</sup>									T I		T .					8	0 0					*	*	*	*	*	*	*	*	*	*	*
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Fluoride Supplementation <sup>35</sup>							*	*	*	2	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*					
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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 visit is recommended for parents who are at high risk, for first-time parents, and for those who request a conference. The prenatal visit should include anticipatory guidance, pertinent medical history, and a discussion of benefits of breastfeeding and planned method of feeding, per "The Prenatal Visit" (<a href="https://pediatrics.aappublications.org/content/124/4/1227.full">https://pediatrics.aappublications.org/content/124/4/1227.full</a>).
- Newborns should have an evaluation after birth, and breastfeeding should be encouraged (and instruction and support
- Blood pressure measurement in infants and children with specific risk conditions should be performed at visits before age 3 years.
- A visual acuity screen is recommended at ages 4 and 5 years, as well as in cooperative 3-year-olds. Instrument-based screening may be used to assess risk at ages 12 and 24 months, in addition to the well visits at 3 through 5 years of age.
   See "Visual System Assessment in Infants, Children, and Young Adults by Pediatricians" (<a href="https://pediatrics.aapp.org/content/1377/1/e20153596">https://pediatrics.aapp.org/content/1377/1/e20153597</a>.
   (<a href="https://pediatrics.aappublications.org/content/137/1/e20153597">https://pediatrics.aappublications.org/content/137/1/e20153597</a>).
- Screening should occur per "Identification and Evaluation of Children With Autism Spectrum Disorders" (http://pediatrics.aappublications.org/content/120/5/1183.full).
- 13. This assessment should be family centered and may include an assessment of child social-emotional health, caregiver depression, and social determinants of health. See "Promoting Optimal Development: Screening for Behavioral and



American Academy of Pediatrics
DEDICATED TO THE HEALTH OF ALL CHILDREN

## For example, The 2 Year Visit

#### **Priorities for the 2 Year Visit**

The first priority is to attend to the concerns of the parents.

In addition, the Bright Futures Early Childhood Expert Panel has given priority to the following topics for discussion in this visit:

- Social determinants of health<sup>a</sup> (risks [intimate partner violence; living situation and food security; tobacco, alcohol, and drugs], strengths and protective factors [parental well-being])
- Temperament and behavior (development, temperament, promotion of physical activity and safe play, limits on media use)
- Assessment of language development (how child communicates and expectations for language, promotion of reading)
- Toilet training (techniques, personal hygiene)
- Safety (car safety seats, outdoor safety, firearm safety)





<sup>&</sup>lt;sup>a</sup> Social determinants of health is a new priority in the fourth edition of the Bright Futures Guidelines. For more information, see the Promoting Lifelong Health for Families and Communities theme.

#### **Screening** 2 Year Visit

Universal Screening	Action								
Autism	Autism spectrum disorder screen								
<b>Lead</b> (high prevalence area or insured by Medicaid)	Lead blood test								
<b>Oral Health</b> (in the absence of a dental home)	Apply fluoride varnish every 6 mont	hs.							
Selective Screening	Risk Assessment <sup>a</sup>	Action if Risk Assessment Positive (+)							
Anemia	+ on risk screening questions	Hematocrit or hemoglobin							
Blood Pressure	Children with specific risk conditions or change in risk	Blood pressure measurement							
Dyslipidemia	+ on risk screening questions	Lipid profile							
Hearing	+ on risk screening questions	Referral for diagnostic audiologic assessment							
Lead (low prevalence area and not insured by Medicaid)	+ on risk screening questions	Lead blood test							
Oral Health	Does not have a dental home	Referral to dental home or, if not available, oral health risk assessment							
	Primary water source is deficient in fluoride.	Oral fluoride supplementation							
Tuberculosis	+ on risk screening questions	Tuberculin skin test							
Vision	+ on risk screening questions	Ophthalmology referral							

<sup>&</sup>lt;sup>a</sup> See the *Evidence and Rationale chapter* for the criteria on which risk screening questions are based.





### For example, The 2 Year Visit



# Bright Futures Medical Screening Reference Table 2 Year Visit

Universal Screening	Action		
Autism	Autism spectrum disorder screen		
Lead (high prevalence area or insured by Medicaid)	Lead blood test		
Oral Health (in the absence of a dental home)	Apply fluoride varnish every 6 months.		v
Selective Screening	Medical History Risk Factors <sup>a</sup>	Risk Assessment <sup>b</sup>	Action if Risk Assessment Positive
Anemia	At risk of iron deficiency because of special health needs     Low-iron diet (eg, nonmeat diet)     Environmental factors (eg, poverty, limited access to food)	Do you ever struggle to put food on the table?     Does your child's diet include iron-rich foods, such as meat, eggs, iron-fortified cereals, or beans?	Hematocrit or hemoglobin
Blood Pressure	History of prematurity, very low birth weight, or other neonatal complication requiring intensive care  Congenital heart disease (repaired or non-repaired) Recurrent urinary tract infections, hematuria, or proteinuria Known kidney disease or urological malformations Family history of congenital kidney disease Solid-organ transplant Malignancy or bone marrow transplant Treatment with drugs known to raise blood pressure Other systemic illnesses associated with hypertension (eg, neurofibromatosis, tuberous sclerosis)  Evidence of increased elevated intracranial pressure	Children with specific risk conditions or change in risk	Blood pressure measurement





### **Evidence Criteria**

- •USPSTF
- CDC Community Guide
- Other sources of high quality evidence
- •Please review the *Evidence and Rationale* chapter in *BFG4* for a description of our evidence review process



# Evidence: Examples and push back! What we're hearing.

- Postpartum depression screening
  - •1, 2, 4, and 6 month visits
  - Can present after 6 months
  - Edinburgh Postpartum Depression Screen or PHQ-2
  - •Copy to infant's chart?
  - Billable to Medicaid in many states



# Evidence: Examples and push back! What we're hearing.

- Adolescent Depression Screening
  - Per USPSTF, beginning at 12 year visit.
  - •PHQ-9 is most commonly used
  - •Bill it!





# Evidence: Examples and push back! What we're hearing.

- Lipid Screening
  - AAP and NHLB Institute Combined Statement
  - Universal, Pre and post puberty
  - Selective, based on Family History
  - •Fasting or not?





# Don't tell me what to do!





# Don't tell me what to do! (Tell me how to do it?)

•protocols





# 2 Year Visit

PCC EHR Rudy Blanchard PCC# 3313 Medical Summary Previsit Questions History PCC eRx Visit: 07/13/17 2 Yr Well - Bright Futures (4th Edition) Risk Assessment Prep Growth Charts History  Pistory  Risk Assessment Prep Growth Charts History  Pistory  Risk Assessment Prep Growth Charts History  Length  Previsit Questionnaire completed at Intake - See additional protocol notes  Vitals Weight Length  In the libs oz Length  Length  Risk Assessment Prep Growth Charts Length  In the libs oz Length	
Previsit Questions  History  PCC eRx  Visit: 07/13/17  2 Yr Well - Bright Futures (4th  Appointment Details Intake  Risk Assessment Prep Growth Charts History  Growth Charts History  Completed Previsit Questionnaire scanned and attached  Previsit Questionnaire completed at Intake - See additional protocol notes  Vitals  Weight  Ibs 0z  Length  in	
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Risk Assessment Prep Growth Charts History Weight   Ibs   oz   Ibs   in   Ibs	
Growth Charts  History  Length  in	
ristory	
Nutrition Head Circumference cm	
Past, Social, Family Hx	
Development Blood Pressure s / d	
Screening Prep Unspecified Location ▼	
Review of Systems Unspecified Position 💌	
Physical Exam   More	
Lab	
Medical Procedures	-
Immunizations Growth Charts Birth to 24 Months: Weight-For-Age (WHO)	M
Diagnoses	
Anticipatory Guidance 36 - 09/27/16 (1y 2m) Weight 20 lbs 8 oz (9.30 kg)	
Plan 32 43rd percentile	
Questionnaire Protocol  2 Yr Previsit Questionnaire (B	
	_



# 2 Year Visit Development

Social Language and Self-help

Verbal Language

PCC EHR	2 Yr Well - Bright Futures (4th Edition) Development
Rudy Blanchard PCC# 3313	
Medical Summary	Select All
Demographics	Plays alongside other children (parallel)
History	
PCC eRx	☐ Takes off some clothing
Visit: 07/13/17	notes
2 Yr Well - Bright Futures (4th	☐ Scoops well with spoon
Appointment Details	notes
Intake	The same of the sa
Risk Assessment Prep	☐ add item
	The state of the s
Growth Charts	notes
	notes
Growth Charts	
Growth Charts History	BF4 Verbal Language (Expressive and Receptive)
Growth Charts History Nutrition	
Growth Charts History Nutrition Past, Social, Family Hx	BF4 Verbal Language (Expressive and Receptive)
Growth Charts History Nutrition Past, Social, Family Hx Development	BF4 Verbal Language (Expressive and Receptive)
Growth Charts History Nutrition Past, Social, Family Hx Development Screening Prep	BF4 Verbal Language (Expressive and Receptive)  Select All  Uses 50 words  notes
Growth Charts History Nutrition Past, Social, Family Hx Development Screening Prep Review of Systems	BF4 Verbal Language (Expressive and Receptive)  Select All  Uses 50 words  notes  Combines 2 words into short phrase or sentence
Growth Charts History Nutrition Past, Social, Family Hx Development Screening Prep Review of Systems Physical Exam	BF4 Verbal Language (Expressive and Receptive)  Select All  Uses 50 words  notes
Growth Charts History Nutrition Past, Social, Family Hx Development Screening Prep Review of Systems Physical Exam Lab	BF4 Verbal Language (Expressive and Receptive)  Select All  Uses 50 words  notes  Combines 2 words into short phrase or sentence notes
Growth Charts History Nutrition Past, Social, Family Hx Development Screening Prep Review of Systems Physical Exam Lab Medical Procedures	BF4 Verbal Language (Expressive and Receptive)  Select All  Uses 50 words  notes  Combines 2 words into short phrase or sentence notes  Follows 2-step command
Growth Charts History Nutrition Past, Social, Family Hx Development Screening Prep Review of Systems Physical Exam Lab Medical Procedures Immunizations	BF4 Verbal Language (Expressive and Receptive)  Select All  Uses 50 words  notes  Combines 2 words into short phrase or sentence notes
Growth Charts History Nutrition Past, Social, Family Hx Development Screening Prep Review of Systems Physical Exam Lab Medical Procedures Immunizations Diagnoses	BF4 Verbal Language (Expressive and Receptive)  Select All  Uses 50 words  notes  Combines 2 words into short phrase or sentence notes  Follows 2-step command
Growth Charts History Nutrition Past, Social, Family Hx Development Screening Prep Review of Systems Physical Exam Lab Medical Procedures Immunizations Diagnoses Anticipatory Guidance Priori	BF4 Verbal Language (Expressive and Receptive)  Select All  Uses 50 words  notes  Combines 2 words into short phrase or sentence notes  Follows 2-step command notes





## 2 Year Visit Development

Rudy Blanchard PCC# 3313 Bright Futures 4th Ed - Gross Motor Medical Summary Select All Demographics **Gross Motor** ☐ Kicks ball History notes PCC eRx ☐ Jumps off ground with 2 feet Visit: 07/13/17 notes 2 Yr Well - Bright Futures (4th ... Runs with coordination Appointment Details notes Intake Risk Assessment Prep add item Growth Charts notes History Nutrition Past, Social, Family Hx Bright Futures 4th Ed - Fine Motor Development Fine Motor Select All Screening Prep Stacks objects Review of Systems notes Physical Exam Lab ☐ Turns book pages Medical Procedures notes **Immunizations** Diagnoses Uses hands to turn objects (eg, knobs, toys, and lids) Anticipatory Guidance Pri... notes Anticipatory Guidance

Plan

2 Yr Previsit Questionnaire (B...

- Ladditan

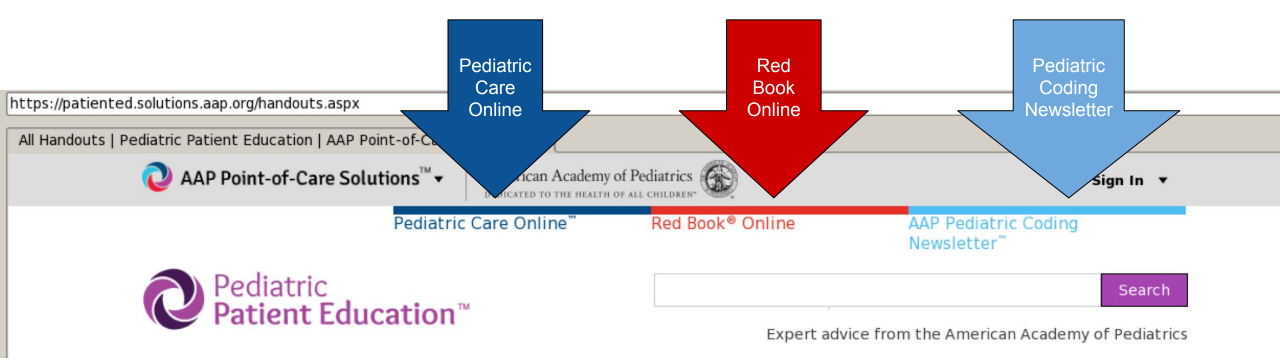
Previous

Next



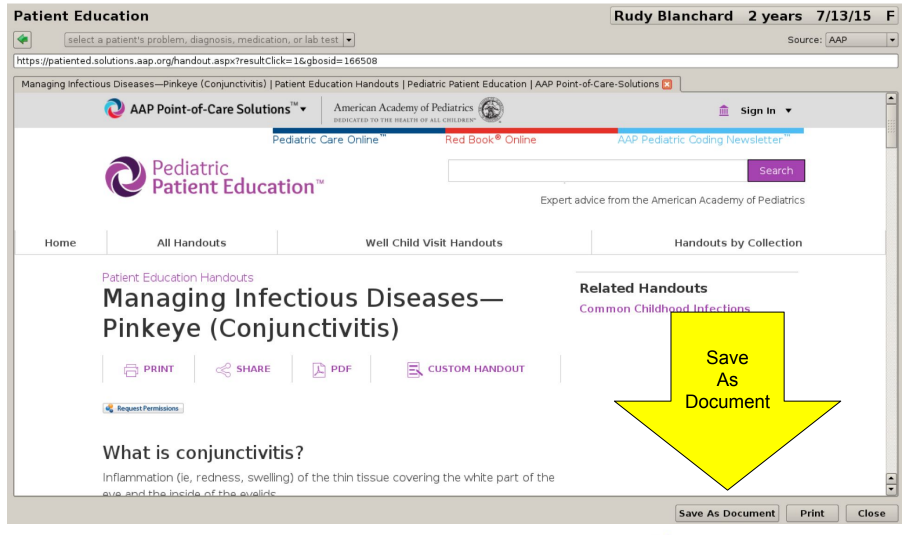
Health Information Summary **AAP Content** Patient Education Rudy Bla Patient Visit Summary Futures 4th Ed Summary of Care Record Medical All Clinical Quality Measures Demogra ball Lab Test Report Meaningful Use Measures History BS. PCC EHR Audit Log PCC eRx s off ground with 2 Phone Encounter Performance Vaccine Lot Report BS 2 Yr Well Practice Vitals Dashboard with coordination App Report Library









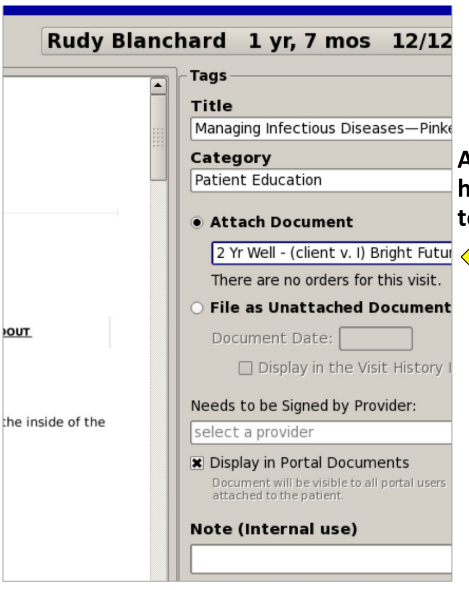












Attach handout to the visit It appears in the portal







### ...TO GET PAID!

- This is really important
  - Meeting payroll, sending your kids to college, contributing to your 401K...

are all really good things!

- A system that depends upon good will is not reproducible and is not a source of guaranteed outcome
- •Who here, besides me, hates bundling!





### ...TO GET PAID!

- Use tools that are normed, recommended and accepted
  - Developmental Screening Tools
  - Autism Tools
  - Edinburgh Postpartum Depression Screen
  - PHQ-9 for adolescents
- Learn what your local insurers recognize
- Teach them





### ...TO GET PAID!

- Learn what your local insurers recognize
- •Teach them!
  - State Pediatric Councils
  - The ACA uses Bright Futures as the standard
  - · If you can, use Medicaid as your state standard
- •And if they deny, why would you EVER say "ok".
  - •How do insurance companies make money?





### ...TO GET PAID!

The next slide is a present for you from our friends at PCC!





# **Periodicity with Codes**

Age		wborn	3-5 d	y 1 mo	2 mo	4 mo	6 mo	9 mo		15 mo	18 mo	THE RESIDENCE AND ADDRESS OF THE PERSON NAMED IN	THE RESIDENCE OF THE PERSON NAMED IN	A DESCRIPTION OF THE PERSON NAMED IN	4 y	5 y	6 у	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	21 y
Preventive Care Codes CPT (ICD)	9924X 9	460, or 463, or 9239 00.110)		99381, or 99391 200.111 / 200.121 / 200.129)	99381, or 99391 (200.121 / 200.129)	99381, or 99391 (200.121 / 200.129)	99381, or 99391 (200.121 / 200.129)	99381, or 99391 (200.121 / 200.129)	99382, or 99392 (200.121 / 200.129)	99382, or 99392 (200.121 / 200.129)	99382, or 99392 (Z00.121 / 200.129)	99382, or 99392 (200.121 / 200.129)	99382, or 99392 (200.121 / 200.129)	99382, or 99392 (200.121 / 200.129)	99382 / 99392 (Z00.121 / Z00.129)	99383 / 99393 (Z00.121 / Z00.129)	99383 / 99393 (200.121 / 200.129)	99383 / 99393 (Z00.121 / Z00.129)	99383 / 99393 (Z00.121 / Z00.129)	99383 / 99393 (Z00.121 / Z00.129)	99383 / 99393 (Z00.121 / Z00.129)	99383 / 99393 (Z00.121 / Z00.129)	99383 / 99393 (Z00.121 / Z00.129)	99383 / 99393 (Z00.121 / Z00.129)	99383 / 99393 (Z00.121 / Z00.129)	99383 / 99393 (Z00.121 / Z00.129)	99383 / 99393 (200.121 / 200.129)	99383 / 99393 (Z00.121 / Z00.129)	99383 / 99393 (200.121 / 200.129)	99383 / 99393 (200.121 / 200.129)	99383 / 99393 (Z00.121 / Z00.129)	99383 / 9 (Z00.121 / 2
Immunizations CPT (ICD)				90460 90472 + al	0, 90461, 904 and/or all supply CPT	71, Fs (Z23)					904	90460, 90461, and/or 472 + all supply	90471, CPTs (Z23)					an	461, 90471, d/or pply CPTs (Z23)					904	90460, 90461, 90471 and/or 72 + all supply CPTs	1, (Z23)				90471 and/or 90472	t all supply CPTs (Z23)	
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Maternal Depression Screening 96161				96161	96161	96161	96161																									
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Newborn Bilirubin 36416, 99000 (82247, 82248)	9	6416, 9000 92247, 2248i																														
Critical Congenital Heart Defect 94760		4760																														
Anemia 36415, 99000 (85025)									36415, 99000 (85025)																							
Lead 36416, 99000 (83655)									36416, 99000 (83655) or Assessment			36416, 99000 (83655) or Assessment																				
Tuberculosis Testing 36415, 99000 (86580)																																
Dyslipidemia 415, 99000 (80061 (82465-83718- 84478))																					36415, 99000 (80061, 82465- 83718-84478)										36415, 99000 (80061 (82465- 83718-84478))	
STIs/HIV 99000 (86631, 86701-86703)																												99000 (86631, 86701 - 86703)				
Cervical Dysplasia 99000																																99000
ORAL HEALTH D0120									D0120		D0120	D0120	D0120	E0120		D0120	D0120															
Fluoride Varnish D0120, D0145, D9999, 99188											D0120, D0145, D9999,																					





Age	Prenatal	Newborn	3-5 d	By 1 mo	2 mo	4 mo	6 mo	9 mo
Preventive Care Codes CPT (ICD)	9920X, or 9921X, or 9924X (Z32.3)	99460, or 99463, or 99239 (Z00.110)	99381, or 99391 (Z00.110)	99381, or 99391 (Z00.111 / Z00.121 / Z00.129)	99381, or 99391 (Z00.121 / Z00.129)	99381, or 99391 (Z00.121 / Z00.129)	99381, or 99391 (Z00.121 / Z00.129)	99381, or 99391 (Z00.121 / Z00.129)
Immuniza- tions CPT (ICD)					460, 90461, 904 and/or + all supply CPT			
				PROCEDURES Office (Lab)	2			
Vision 99173, 99174, 99177								
Hearing 92551, 92552, 92558		92551, 92552, 92558	92551, 92552, 92558					
Developmental Screening 96110								96110
Autism Spectrum Disorder Screening 96110								
Depression Screening 96127								
Maternal Depres- sion Screening 96161				96161	96161	96161	96161	
Newborn Blood 36416, 99000 (S3620)		(53620)	36416, 99000 (S3620)					
Newborn Bilirubin 36416, 99000 (82247, 82248, 88720)		36416, 99000 (82247, 82248, 88720)						
Critical Congeni- tal Heart Defect 94760		94760						
Anemia 36415, 36416, 99000 (85025, 85014, 85018)								
Lead 36416, 99000 (83655)								
Tuberculosis Testing 36415, 99000 (86580)								
Dyslipidemia 36415, 99000 (80061 (82465- 83718-84478))								
STIs/HIV 99000 (86631, 86701-86703)								
Cervical Dysplasia 99000								
ORAL HEALTH D0120								
Fluoride Varnish D0120, D0145, D9999, 99188								

= New for Bright Futures 4th Edition

### **Periodicity** with **Codes**

Infancy

**Early Childhood** 



Age	12 mo	15 mo	18 mo	24 mo	30 mo	3 y	4 y
Preventive Care	99382, or 99392	99382, or	99382, or	99382, or	99382, or	99382, or	99382 / 99392
Codes	(Z00.121/	99392 (Z00.121	99392 (Z00.121	99392 (Z00.121	99392 (Z00.121	99392 (Z00.121	(Z00.121/
CPT (ICD)	Z00.129)	/ Z00.129)	/ Z00.129)	/ Z00.129)	/ Z00.129)	/ Z00.129)	Z00.129)
Immunizations			9	0460, 90461, 9047	1,		
CPT (ICD)				and/or			
3 1 1 1 N 1 1 W			90472	2 + all supply CPTs	(Z23)		
			PROCE	DURES			
			Office				
Vision			- O.IIIee	(EUD)		99173, 99174,	99173, 99174,
99173, 99174, 99177						99173, 99174,	99173, 99174,
						331//	
Hearing 92551, 92552, 92558							92551, 92552,
72331, 72332, 72330							92558
Developmental			96110		96110		
Screening			30110		30110		
96110						s	
Autism Spectrum			96127	96127			
Disorder Screening							
96110							
Depression Screen-							
ing							
96127							
Maternal Depres-		Î					
sion Screening 96161							
Newborn Blood							
36416, 99000							
(S3620)							
Newborn Bilirubin		1				ř.	
36416, 99000							
(82247, 82248, 88720)							
Critical Congenital							
Heart Defect							
94760							
Anemia	36415, 36416,	"		*		8	
36415, 36416, 99000 (85025, 85014,	99000 (85025,						
(85025, 85014, 85018)	85014, 85018)						
Lead	36416, 99000			36416, 99000			
36416, 99000	(83655) or As-			(83655) or As-			
(83655)	sessment			sessment			
Tuberculosis Testing	SCOMMENT			Jessinene			
36415, 99000							
(86580)							
Dyslipidemia 36415, 99000							
(80061 (82465-							
83718-84478))							
STIs/HIV				*			
99000 (86631,							
86701-86703)							
Cervical Dysplasia 99000							
33000							
ORAL HEALTH	D0120		D0120	D0120	D0120	D0120	D0120
D0120	50120		50120	50165	50160	50160	59,50
Fluoride Varnish			D0120, D0145,				
D0120, D0145,			D9999, 99188				
D9999, 99188							













3)						
Age	5 y	6 y	7 y	8 y	9 y	10 y
Preventive Care Codes CPT (ICD)	99383 / 99393 (Z00.121 / Z00.129)	99383 / 99393 (Z00.121 / Z00.129)				
Immunizations CPT (ICD)			90460, 904 and			
7.47.10.30.10.00			90472 + all sup	pply CPTs (Z23)		
			PROCEDURES Office (Lab)			
Vision 99173, 99174, 99177	99173, 99174, 99177	99173, 99174, 99177		99173, 99174, 99177		99173, 99174, 99177
Hearing 92551, 92552, 92558	92551, 92552, 92558	92551, 92552, 92558		92551, 92552, 92558		92551, 92552, 92558
Developmental Screen- ing 96110						
Autism Spectrum Disorder Screening 96110						
Depression Screening 96127						
Maternal Depression Screening 96161						
Newborn Blood 36416, 99000 (S3620)						
Newborn Bilirubin 36416, 99000 (82247, 82248, 88720)						
Critical Congenital Heart Defect 94760						
Anemia 36415, 36416, 99000 (85025, 85014, 85018)						
Lead 36416, 99000 (83655)						
Tuberculosis Testing 36415, 99000 (86580)						
Dyslipidemia 36415, 99000 (80061 (82465-83718-84478))						36415, 99000 (80061, 82465- 83718-84478)
STIs/HIV 99000 (86631, 86701- 86703)						
Cervical Dysplasia 99000						
ORAL HEALTH D0120	D0120	D0120				
Fluoride Varnish D0120, D0145, D9999, 99188						

# Periodicity with Codes

Middle Childhood

**Adolescence** 



rige	11.9	127	15 9	117	159	10 )
Preventive Care Codes CPT (ICD)	99383 / 99393 (Z00.121 / Z00.129)	99384 / 99394 (Z00.121 / Z00.129)	99384 / 99394 (Z00.121 / Z00.129)	99384 / 99394 (Z00.121 / Z00.129)	99384 / 99394 (Z00.121 / Z00.129)	99384 / 99394 (Z00.121 / Z00.129)
Immunizations CPT (ICD)				H61, 90471, H/or oply CPTs (Z23)		
			PROCEDURES Office (Lab)			
Vision 99173, 99174, 99177		99173, 99174, 99177			99173, 99174, 99177	
Hearing 92551, 92552, 92558			92551, 92552, 92558			92551, 92552, 92558
Developmental Screen- ing 96110						
Autism Spectrum Disorder Screening 96110						
Depression Screening 96127		96127	96127	96127	96127	96127
Maternal Depression Screening 96161						
Newborn Blood 36416, 99000 (S3620)						
Newborn Bilirubin 36416, 99000 (82247, 82248, 88720)						
Critical Congenital Heart Defect 94760						
Anemia 36415, 36416, 99000 (85025, 85014, 85018)						
Lead 36416, 99000 (83655)						
Tuberculosis Testing 36415, 99000 (86580)						
Dyslipidemia 36415, 99000 (80061 (82465-83718-84478))						
STIs/HIV 99000 (86631, 86701- 86703)						
Cervical Dysplasia 99000						
ORAL HEALTH D0120						
Fluoride Varnish D0120, D0145, D9999, 99188						













### **Contact Information**

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### **QUESTIONS?**

#### Have at me!

2017 Users' Conference-Bright Futures: What (to screen)? Why (there's evidence)? How (to get paid)?



