

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



**Bright  
Futures™**

prevention and health promotion for infants,  
children, adolescents, and their families™

American Academy of Pediatrics

DEDICATED TO THE HEALTH OF ALL CHILDREN™



# Bright Futures: What, Why, and How?

## PCC Users' Conference 2017

Joseph F. Hagan, Jr., MD, FAAP, Co-editor

Clinical Professor in Pediatrics, The Robert Larner College of Medicine  
at the University of Vermont

Hagan, Rinehart and Connolly, PLLC, Burlington, Vermont

1<sup>st</sup> PCC User



American Academy of Pediatrics  
DEDICATED TO THE HEALTH OF ALL CHILDREN™



# 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!



American Academy of Pediatrics  
DEDICATED TO THE HEALTH OF ALL CHILDREN™





# 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!



American Academy of Pediatrics  
DEDICATED TO THE HEALTH OF ALL CHILDREN™



# 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](https://www.aap.org/en-us/documents/periodicity_schedule.pdf)

AGE <sup>1</sup>	INFANCY								EARLY CHILDHOOD							MIDDLE CHILDHOOD						ADOLESCENCE											
	Prenatal <sup>2</sup>	Newborn <sup>3</sup>	3-5 d <sup>4</sup>	By 1 mo	2 mo	4 mo	6 mo	9 mo	12 mo	15 mo	18 mo	24 mo	30 mo	3 y	4 y	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	21 y	
<b>HISTORY</b>	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
<b>MEASUREMENTS</b>																																	
Length/Height and Weight		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
Head Circumference		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
Weight for Length		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
Body Mass Index <sup>5</sup>																																	
Blood Pressure <sup>6</sup>		★	★	★	★	★	★	★	★	★	★	★	★	★	★	★	★	★	★	★	★	★	★	★	★	★	★	★	★	★	★	★	
<b>SENSORY SCREENING</b>																																	
Vision <sup>7</sup>		★	★	★	★	★	★	★	★	★	★	★	★	★	★	★	★	★	★	★	★	★	★	★	★	★	★	★	★	★	★	★	
Hearing		• <sup>8</sup>	• <sup>9</sup>	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→		
<b>DEVELOPMENTAL/BEHAVIORAL HEALTH</b>																																	
Developmental Screening <sup>11</sup>								•			•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
Autism Spectrum Disorder Screening <sup>12</sup>																																	
Developmental Surveillance		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
Psychosocial/Behavioral Assessment <sup>13</sup>		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
Tobacco, Alcohol, or Drug Use Assessment <sup>14</sup>																						★	★	★	★	★	★	★	★	★	★	★	
Depression Screening <sup>15</sup>																							•	•	•	•	•	•	•	•	•	•	
Maternal Depression Screening <sup>15</sup>																																	
<b>PHYSICAL EXAMINATION<sup>16</sup></b>		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
<b>PROCEDURES<sup>14</sup></b>																																	
Newborn Blood		• <sup>19</sup>	• <sup>20</sup>	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→		
Newborn Bilirubin <sup>21</sup>		•																															
Critical Congenital Heart Defect <sup>22</sup>		•																															
Immunization <sup>23</sup>		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
Anemia <sup>24</sup>																																	
Lead <sup>25</sup>																																	
Tuberculosis <sup>27</sup>																																	
Dyslipidemia <sup>28</sup>																																	
Sexually Transmitted Infections <sup>29</sup>																																	
HIV <sup>30</sup>																																	
Cervical Dysplasia <sup>31</sup>																																	
<b>ORAL HEALTH<sup>32</sup></b>																																	
Fluoride Varnish <sup>34</sup>																																	
Fluoride Supplementation <sup>35</sup>																																	
<b>ANTICIPATORY GUIDANCE</b>	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	

1. 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.  
 2. 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" (<http://pediatrics.aappublications.org/content/124/4/1227.full>).  
 3. Newborns should have an evaluation after birth, and breastfeeding should be encouraged (and instruction and support

6. Blood pressure measurement in infants and children with specific risk conditions should be performed at visits before age 3 years.  
 7. 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" (<http://pediatrics.aappublications.org/content/137/1/e20153596>) and "Procedures for the Evaluation of the Visual System by Pediatricians" (<http://pediatrics.aappublications.org/content/137/1/e20153597>).

12. 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

# 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>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	
<b>Autism</b>	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 months.	
Selective Screening	Risk Assessment <sup>a</sup>	Action if Risk Assessment Positive (+)
<b>Anemia</b>	+ on risk screening questions	Hematocrit or hemoglobin
<b>Blood Pressure</b>	Children with specific risk conditions or change in risk	Blood pressure measurement
<b>Dyslipidemia</b>	+ on risk screening questions	Lipid profile
<b>Hearing</b>	+ on risk screening questions	Referral for diagnostic audiologic assessment
<b>Lead</b> (low prevalence area and not insured by Medicaid)	+ on risk screening questions	Lead blood test
<b>Oral Health</b>	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
<b>Tuberculosis</b>	+ on risk screening questions	Tuberculin skin test
<b>Vision</b>	+ on risk screening questions	Ophthalmology referral

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



American Academy of Pediatrics

DEDICATED TO THE HEALTH OF ALL CHILDREN™



# 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.		
Selective Screening	Medical History Risk Factors <sup>a</sup>	Risk Assessment <sup>b</sup>	Action if Risk Assessment Positive
Anemia	<ul style="list-style-type: none"> <li>At risk of iron deficiency because of special health needs</li> <li>Low-iron diet (eg, <u>nonmeat</u> diet)</li> <li>Environmental factors (eg, poverty, limited access to food)</li> </ul>	<ul style="list-style-type: none"> <li>Do you ever struggle to put food on the table?</li> <li>Does your child's diet include iron-rich foods, such as meat, eggs, iron-fortified cereals, or beans?</li> </ul>	Hematocrit or hemoglobin
Blood Pressure	<ul style="list-style-type: none"> <li>History of prematurity, very low birth weight, or other neonatal complication requiring intensive care</li> <li>Congenital heart disease (repaired or non-repaired)</li> <li>Recurrent urinary tract infections, hematuria, or proteinuria</li> <li>Known kidney disease or urological malformations</li> <li>Family history of congenital kidney disease</li> <li>Solid-organ transplant</li> <li>Malignancy or bone marrow transplant</li> <li>Treatment with drugs known to raise blood pressure</li> <li>Other systemic illnesses associated with hypertension (eg, neurofibromatosis, tuberous sclerosis)</li> <li>Evidence of increased elevated intracranial pressure</li> </ul>	<i>Children with specific risk conditions or change in risk</i>	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!



American Academy of Pediatrics  
DEDICATED TO THE HEALTH OF ALL CHILDREN™



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

- protocols



# 2 Year Visit

File Edit Reports Tools Help

**PCC EHR**

Rudy Blanchard PCC# 3313

Medical Summary

History

PCC eRx

Visit: 07/13/17

2 Yr Well - Bright Futures (4th ...)

Appointment Details

Intake

**Risk Assessment Prep**

Growth Charts

History

Nutrition

Past, Social, Family Hx

Development

Screening Prep

Review of Systems

Physical Exam

Lab

Medical Procedures

Immunizations

Diagnoses

Anticipatory Guidance

Plan

2 Yr Previsit Questionnaire (B...

### 2 Yr Well - Bright Futures (4th Edition)

#### Risk Assessment Prep

Select All

- Completed Previsit Questionnaire scanned and attached
- Previsit Questionnaire completed at intake - See additional protocol
- add item

notes

notes

#### Vitals

Weight  lbs  oz

Length  in

Head Circumference  cm

Blood Pressure  s /  d

Unspecified Location

Unspecified Position

More

#### Growth Charts

Birth to 24 Months: Weight-For-Age (WHO)

09/27/16 (1y 2m)  
Weight: 20 lbs 8 oz (9.30 kg)  
43rd percentile

Previsit Questions

Questionnaire Protocol



# 2 Year Visit Development

Social Language and Self-help

Verbal Language

**PCC EHR**

SEARCH [ ] FIND

**Rudy Blanchard PCC# 3313**

Medical Summary

Demographics

History

PCC eRx

Visit: 07/13/17

2 Yr Well - Bright Futures (4th ...)

Appointment Details

Intake

Risk Assessment Prep

Growth Charts

History

Nutrition

Past, Social, Family Hx

**Development**

Screening Prep

Review of Systems

Physical Exam

Lab

Medical Procedures

Immunizations

Diagnoses

Anticipatory Guidance Priors...

Anticipatory Guidance

Plan

2 Yr Previsit Questionnaire (B...

### 2 Yr Well - Bright Futures (4th Edition)

Development

Bright Futures 4th Ed - Social Language and Self-help (BF4)

Select All

- Plays alongside other children (parallel)  
[ ] notes
- Takes off some clothing  
[ ] notes
- Scoops well with spoon  
[ ] notes
- add item  
[ ] notes

### 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
- Uses words that are 50% intelligible to strangers  
[ ] notes
- add item



# 2 Year Visit Development

Gross Motor →

Fine Motor →

Rudy Blanchard PCC# 3313

Medical Summary

Demographics

History

PCC eRx

Visit: 07/13/17

2 Yr Well - Bright Futures (4th ...)

Appointment Details

Intake

Risk Assessment Prep

Growth Charts

History

Nutrition

Past, Social, Family Hx

**Development**

Screening Prep

Review of Systems

Physical Exam

Lab

Medical Procedures

Immunizations

Diagnoses

Anticipatory Guidance Pri...

Anticipatory Guidance

Plan

2 Yr Previsit Questionnaire (B...

Bright Futures 4th Ed - Gross Motor

Select All

Kicks ball

notes

Jumps off ground with 2 feet

notes

Runs with coordination

notes

add item

notes

Bright Futures 4th Ed - Fine Motor

Select All

Stacks objects

notes

Turns book pages

notes

Uses hands to turn objects (eg, knobs, toys, and lids)

notes

add item

notes

Previous Next



# Patient Education

AAP Content →

- Health Information Summary
- Patient Education**
- Patient Visit Summary
- Summary of Care Record
- Clinical Quality Measures
- Lab Test Report
- Meaningful Use Measures
- PCC EHR Audit Log
- Phone Encounter Performance
- Vaccine Lot Report
- Practice Vitals Dashboard
- Report Library

Rudy Bla  
Medical s  
Demogra  
History  
PCC eRx  
2 Yr Well  
App

Futures 4th Ed  
All  
s ball  
es  
s off ground with 2  
es  
with coordination



# Patient Education

The screenshot shows the top portion of the AAP Patient Education website. A URL bar at the top left contains the address <https://patiented.solutions.aap.org/handouts.aspx>. Below the URL bar is a navigation menu with the following items: "All Handouts | Pediatric Patient Education | AAP Point-of-Care". The main header area features the "AAP Point-of-Care Solutions™" logo on the left, the "American Academy of Pediatrics" logo and name in the center, and a "Sign In" button on the right. Three large arrows point downwards from the top of the page to specific content areas: a dark blue arrow labeled "Pediatric Care Online" points to a blue bar with the text "Pediatric Care Online™"; a red arrow labeled "Red Book Online" points to a red bar with the text "Red Book® Online"; and a light blue arrow labeled "Pediatric Coding Newsletter" points to a light blue bar with the text "AAP Pediatric Coding Newsletter™". Below these bars is a search bar with a purple "Search" button. At the bottom of the header area, the text "Expert advice from the American Academy of Pediatrics" is displayed. The "Pediatric Patient Education™" logo is visible in the bottom left corner of the header area.



# Patient Education

**Patient Education** Rudy Blanchard 2 years 7/13/15 F

select a patient's problem, diagnosis, medication, or lab test Source: AAP

https://patiented.solutions.aap.org/handout.aspx?resultClick=1&gbosid=166508

Managing Infectious Diseases—Pinkeye (Conjunctivitis) | Patient Education Handouts | Pediatric Patient Education | AAP Point-of-Care-Solutions

AAP Point-of-Care Solutions™ American Academy of Pediatrics  
DEDICATED TO THE HEALTH OF ALL CHILDREN™ Sign In

Pediatric Care Online™ Red Book® Online AAP Pediatric Coding Newsletter™

**Pediatric Patient Education™** Search

Expert advice from the American Academy of Pediatrics

Home All Handouts Well Child Visit Handouts Handouts by Collection

Patient Education Handouts

## Managing Infectious Diseases—Pinkeye (Conjunctivitis)

PRINT SHARE PDF CUSTOM HANDOUT

Request Permissions

### Related Handouts

Common Childhood Infections

**Save As Document**

What is conjunctivitis?  
Inflammation (ie, redness, swelling) of the thin tissue covering the white part of the eye and the inside of the eyelids

Save As Document Print Close





# Patient Education

Rudy Blanchard 1 yr, 7 mos 12/12/15 F

on™  
merican Academy of Pediatrics

Diseases—Pinkeye

PDF CUSTOM HANDOUT

in tissue covering the white part of the eye and the inside of the

oms?  
uding

**Tags**

**Title**  
Managing Infectious Diseases—Pinkeye (C

**Category**  
Patient Education

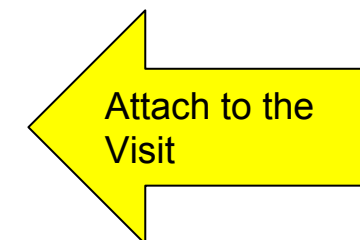
**Attach Document**  
2 Yr Well - (client v. I) Bright Futures  
There are no orders for this visit.

**File as Unattached Document**  
Document Date:   
 Display in the Visit History Index

**Needs to be Signed by Provider:**  
select a provider

**Display in Portal Documents**  
Document will be visible to all portal users attached to the patient.

**Note (Internal use)**



**Rudy Blanchard 1 yr, 7 mos 12/12**

**Tags**

**Title**  
Managing Infectious Diseases—Pinke

**Category**  
Patient Education

**Attach Document**  
2 Yr Well - (client v. I) Bright Futur  
There are no orders for this visit.

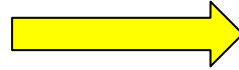
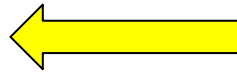
**File as Unattached Document**  
Document Date:   
 Display in the Visit History I

Needs to be Signed by Provider:  
select a provider

**Display in Portal Documents**  
Document will be visible to all portal users attached to the patient.

**Note (Internal use)**

**Attach  
handout  
to the visit**



**It appears in the  
portal**

## Visit Summary for 07/13/17

James Davidson, Jr. M.D.  
Main - PCC Pediatrics  
2 Yr Well - (client v. I) Bright Futures



### Diagnoses


Well child visit


### Documents

 07/13/17 - Managing Infectious Diseases—Pinkeye (C... 

### Export Visit Summary

Download PDF  

Download C-CDA 

Send Direct Secure Email 



# How?

## ...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!**



# How?

## ...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**

# How?

## ...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?

# How?

## ...TO GET PAID!

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



American Academy of Pediatrics  
DEDICATED TO THE HEALTH OF ALL CHILDREN™



# Periodicity with Codes

Age	Prenatal	Newborn	3-5 d	By 1 mo	2 mo	4 mo	6 mo	9 mo	12 mo	15 mo	18 mo	24 mo	30 mo	3 y	4 y	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	21 y
Preventive Care Codes CPT (ICD)	9920X, or 9921X, or 9924X (Z32.3)	9946L, or 9946L, 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)	99382, or 99392 (Z00.121 / Z00.129)	99382, or 99392 (Z00.121 / Z00.129)	99382, or 99392 (Z00.121 / Z00.129)	99382, or 99392 (Z00.121 / Z00.129)	99382, or 99392 (Z00.121 / Z00.129)	99382, or 99392 (Z00.121 / Z00.129)	99382, or 99392 (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 (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)	
Immunizations CPT (ICD)	90460, 90461, 90471, and/or 90472 + all supply CPTs (Z23)								90460, 90461, 90471, and/or 90472 + all supply CPTs (Z23)								90460, 90461, 90471, and/or 90472 + all supply CPTs (Z23)								90471 and/or 90472 all supply CPTs (Z23)							
Vision 99173, 99174	PROCEDURES Office (Lab)								PROCEDURES Office (Lab)								PROCEDURES Office (Lab)								PROCEDURES Office (Lab)							
Hearing 92551, 92552, 92567																	99173, 99174								99173, 99174							
Developmental Screening 96110									96110																							
Autism Spectrum Disorder Screening 96110									96127																							
Depression Screening 96127																	96127								96127							
Maternal Depression Screening 96161									96161																							
Newborn Blood 36416, 99000 (S3620)	S3620																															
Newborn Bilirubin 36416, 99000 (82247, 82248)	36416, 99000 (82247, 82248)																															
Critical Congenital Heart Defect 94760	94760																															
Anemia 36415, 99000 (85025)									36415, 99000 (85025)																							
Lead 36416, 99000 (83655)									36416, 99000 (83655) or Assessment																							
Tuberculosis Testing 36415, 99000 (86580)																																
Dyslipidemia 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																																
ORAL HEALTH D0120									D0120								D0120								D0120							
Fluoride Varnish D0120, D0145, D9999, 99188									D0120, D0145, D9999, 99188																							

■ = New for 2017

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)
Immunizations CPT (ICD)	90460, 90461, 90471, and/or 90472 + all supply CPTs (Z23)							
PROCEDURES Office (Lab)								
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 Depression Screening 96161				96161	96161	96161	96161	
Newborn Blood 36416, 99000 (S3620)		(S3620)	36416, 99000 (S3620)					
Newborn Bilirubin 36416, 99000 (82247, 82248, 88720)		36416, 99000 (82247, 82248, 88720)						
Critical Congenital 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 Codes CPT (ICD)	99382, or 99392 (Z00.121 / Z00.129)	99382, or 99392 (Z00.121 / Z00.129)	99382, or 99392 (Z00.121 / Z00.129)	99382, or 99392 (Z00.121 / Z00.129)	99382, or 99392 (Z00.121 / Z00.129)	99382, or 99392 (Z00.121 / Z00.129)	99382 / 99392 (Z00.121 / Z00.129)
Immunizations CPT (ICD)	90460, 90461, 90471, and/or 90472 + all supply CPTs (Z23)						
PROCEDURES Office (Lab)							
Vision 99173, 99174, 99177						99173, 99174, 99177	99173, 99174, 99177
Hearing 92551, 92552, 92558							92551, 92552, 92558
Developmental Screening 96110			96110		96110		
Autism Spectrum Disorder Screening 96110			96127	96127			
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)	36415, 36416, 99000 (85025, 85014, 85018)						
Lead 36416, 99000 (83655)	36416, 99000 (83655) or Assessment			36416, 99000 (83655) or Assessment			
Tuberculosis Testing 36415, 99000 (86580)							
Dyslipidemia 36415, 99000 (80061 (82465-83718-84478))							
STIs/HIV 99000 (86631, 86701-86703)							
Cervical Dysplasia 99000							
ORAL HEALTH D0120	D0120		D0120	D0120	D0120	D0120	D0120
Fluoride Varnish D0120, D0145, D9999, 99188			D0120, D0145, D9999, 99188				

 = New for Bright Futures 4th Edition

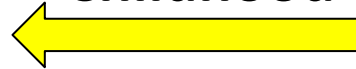




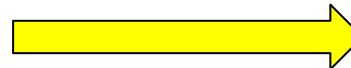
Age	5y	6y	7y	8y	9y	10y
Preventive Care Codes CPT (ICD)	99383 / 99393 (Z00.121 / Z00.129)	99383 / 99393 (Z00.121 / Z00.129)	99383 / 99393 (Z00.121 / Z00.129)	99383 / 99393 (Z00.121 / Z00.129)	99383 / 99393 (Z00.121 / Z00.129)	99383 / 99393 (Z00.121 / Z00.129)
Immunizations CPT (ICD)	90460, 90461, 90471, and/or 90472 + all supply 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 Screening 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



Age	11y	12y	13y	14y	15y	16y
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)	90460, 90461, 90471, and/or 90472 + all supply 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 Screening 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						

 = New for Bright Futures 4th Edition



 = New for Bright Futures 4th Edition



[http://learn.pcc.com/wp/wp-content/uploads/2017-04-21Periodicity\\_Codes.pdf](http://learn.pcc.com/wp/wp-content/uploads/2017-04-21Periodicity_Codes.pdf)



American Academy of Pediatrics  
DEDICATED TO THE HEALTH OF ALL CHILDREN™



# Contact Information

American Academy of Pediatrics  
Bright Future National Center



*Jane Bassewitz, MA*  
*Manager, Bright Futures National Center*

*Phone*  
847/434-4326

*E-mail*  
[brightfutures@aap.org](mailto:brightfutures@aap.org)

*Web site*  
[brightfutures.aap.org](http://brightfutures.aap.org)

Or me: [jhagan@aap.org](mailto:jhagan@aap.org)



American Academy of Pediatrics  
DEDICATED TO THE HEALTH OF ALL CHILDREN™





# QUESTIONS?

**Have at me!**

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



American Academy of Pediatrics  
DEDICATED TO THE HEALTH OF ALL CHILDREN™

