HEDIS® Quick Reference for Well-Child Visits



Who is eligible?

All children, adolescents, and young adults who are in their respective age range.

Well-Child Visits in the First 30 Months of Life (W30) (replaces W15, now also includes ages 15 to 30 months)

- I. Assesses children who turned 15 months old during the measurement year and who had at least 6 well-child visits with a PCP during their first 15 months of life.
- 2. Assesses children who turned 30 months old during the measurement year and who had at least 2 well-child visits with a PCP between 15 and 30 months of life.

Age range	CPT codes (new patients)	CPT codes (established patients)	ICD-10 diagnosis codes
0-7 days	99381	99391	Z00.110
8-28 days	99381	99391	Z00.111
29-364 days	99381	99391	Z00.121*, Z00.129†
12-30 months	99382	99392	Z00.121*, Z00.129†

^{*} With abnormal findings. † Without abnormal findings.

Child and Adolescent Well-Care Visits (WCV) (replaces AWC and W34, now also includes ages 7-11)

Assesses children, adolescents, and young adults 3-21 years of age who had at least one comprehensive well-care visit with a primary care practitioner or an OB/GYN practitioner during the measurement year.

Age range	CPT codes (new patients)	CPT codes (established patients)	ICD-10 diagnosis codes
3-4 years	99382	99392	Z00.121*, Z00.129 [†]
5-11 years	99383	99393	Z00.121*, Z00.129 [†]
12-17 years	99384	99394	Z00.121*, Z00.129†
18-21 years	99385	99395	Z00.121*, Z00.129†

^{*} With abnormal findings. $\,^\dagger$ Without abnormal findings.

NOTE: Both CPT and appropriate ICD-10 codes must be present for claim to be paid. Claims should be billed using the child's Medicaid number. TCHP uses Inovalon, a HEDIS certified software, to calculate HEDIS rates and includes historic claims from State TMHP files.

To ensure your patient's complete medical history is captured, including chronic conditions, it is important to include all appropriate diagnosis codes on submitted claims.

Complete and current patient history allows for continuity and coordination of care between your patient's entire care team.