HEDIS® Tips:

Childhood Immunization Status (CIS)

MEASURE DESCRIPTION

The percentage of children 2 years of age who had the following vaccines by their second birthday:

- Four diphtheria, tetanus and acellular pertussis (DTaP);
- Three polio (IPV);
- One measles, mumps, and rubella (MMR) on or between the child's first and second birthdays or history of measles, mumps or rubella illness;
- Three hemophilus influenza type B (HiB) (Do not count a vaccination administered prior to 42 days after birth.);
- Three hepatitis B (HepB) (One of the three vaccinations can be a newborn HepB during the eight-day period that begins on the date of birth and ends seven days after the date of birth);
- One chicken pox (VZV) or history of varicella zoster illness on or before the child's second birthday;
- Four pneumococcal conjugate (PCV);
- One hepatitis A (HepA) or history of hepatitis A illness;
- Two or three rotavirus (RV); and
- Two influenza (flu), at least one of the two vaccines can be a LAIV vaccine. Do not count a vaccine administered prior to six months after birth.

CODES INCLUDED IN THE CURRENT HEDIS® MEASURE

Codes to Identify Childhood Immunizations

Description	Code
DTaP	CPT®: 90697, 90698, 90700, 90723
	CVX: 20, 50, 106, 107, 110, 120, 146
IPV	CPT®: 90697, 90698, 90713, 90723
	CVX: 10, 89, 110, 120, 146
MMR	CPT®: 90707, 90710
	CVX: 03, 94
HiB	CPT®: 90644, 90647, 90648, 90698, 90748
	CVX: 17, 46-51, 120, 146, 148
Hepatitis B	CPT®: 90697, 90723, 90740, 90744, 90747, 90748
	CVX: 08, 44, 45, 51, 110, 146
	HCPCS: G0010
VZV	CPT ®: 90710, 90716
	CVX: 21, 94
Pneumococcal conjugate	CPT ®: 90670
	CVX: 109,133,152
	HCPCS: G0009
Hepatitis A	CPT®: 90633
	CVX : 31, 83, 85
Rotavirus	CPT®: 90681
(two-dose schedule)	CVX : 119
Rotavirus	CPT®: 90680
(three-dose schedule)	CVX: 116, 122
Influenza	CPT ®: 90655, 90657, 90661, 90673, 90685-90689
	CVX: 88, 140, 141, 150, 153, 155, 158, 161
	HCPCS: G0008
Influenza LAIV	CPT ®: 90660, 90672
	CVX: 111, 149

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Updated 2/16/2022

HOW TO IMPROVE HEDIS® SCORES

- Recommend immunizations to parents as they are more likely to agree with vaccinations when supported by their provider. Address common misconceptions about vaccinations (e.g., now disproven MMR causes autism).
- For tips on effectively communicating to parents regarding the importance of vaccinations, go to the CDC website at: https://www.cdc.gov/vaccines/hcp/conversations/talking-with-parents.html.
- Utilize the State's immunization registry to record patient immunizations.
- Review the child's immunization record before every visit and administer needed vaccines.
- Utilize the appropriate codes to record compliance and reduce the need for medical record requests.
- Request if vaccines may have been given before patients were Molina members. Include these on the
 patients' vaccination record even if your office did not provide the vaccine.

General Best Practice Guidelines for Immunization from the Centers for Disease Control and Prevention can be found at: https://www.cdc.gov/vaccines/hcp/acip-recs/general-recs/index.html

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