

One of a series of tip sheets that look at key Healthcare Effectiveness Data and Information Set measures

## Immunizations for adolescents

This measure examines the percentage of 13-year-olds who had the following by their 13th birthday:

- One dose of the meningococcal vaccine and
- One tetanus, diphtheria toxoids and acellular pertussis (commonly called Tdap) vaccine or one tetanus, diphtheria toxoids (commonly called Td) vaccine

## Improving HEDIS® scores\*

Follow these tips:

 Code correctly. Clear and correct procedure coding is essential, along with the submission of claims and encounter data in a timely fashion. See table on back for details.

## Did you know?

- At least 35 million
   American adolescents fail to receive at least one recommended vaccine.
- In a 2014 study of the parental opinion on the importance of vaccines, adolescent vaccines were considered the least important.
- Meningococcal disease, even when treated quickly, kills 10 to 14 percent of those infected. And 11 to 19 percent of survivors suffer serious long-term side effects.
- **Educate adolescents and parents.** Be sure to let them know about the importance of immunizations.
- **Document all vaccines.** If patients received vaccines elsewhere, such as health department, make sure you document that. Obtain a record of the vaccines, if possible.
- Use Michigan Care Improvement Registry (MCIR) for immunization tracking (MCIR.org).
- Train your staff. Ask your staff to prepare charts in advance of visits, making a note
  of any overdue or missing vaccinations. Put in place a reminder system, using mail,
  email or text messaging.
- Review patient records. Take advantage of all visits, such as those to obtain birth control
  medication or get a sports physical, to review the patient's immunization record and
  update vaccines, as necessary.

<sup>\*</sup>HEDIS, which stands for Healthcare Effectiveness Data and Information Set, is a registered trademark of the National Committee for Quality Assurance.

**Exclusions:** Anaphylactic reaction to the vaccine or its components on or before the patient's 13th birthday

## Codes to identify adolescent immunizations

Vaccine components	Immunization codes	ICD-10
Tdap	*90715	
Td	*90714, *90718	
Tetanus	*90703	
Diphtheria	*90719	
Meningococcal vaccine	*90733, *90734	
Exclusion – Anaphylactic reactions		T80.52XA,T80.52XD, T80.52XS

<sup>\*</sup>CPT codes, descriptions and two-digit modifiers only are copyright 2015 American Medical Association.
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