

EQIPP: Immunizations (Track: Adolescent Platform – 2017 Updates)

Directions: Use this tool for the next 20 charts (10 charts for 13 year olds; 10 charts for 17 year olds) of patients seen in your office; exclude immunocompromised patients.

The ages of 13 – 17 year olds were chosen to align with National Immunization Survey (NIS) data for benchmarking. This is to help identify areas in practice that could be improved and lead to fewer missed opportunities.

NOTE: EQIPP does not record any patient identifying information. You may enter it here for your own record-keeping purposes. Critically examine your office's immunization practices and make changes to improve your immunization rates.

Patient Demographics

1. Age: 13 years 17 years
2. Gender: Male Female
3. Does an easily accessible immunization record exist in the patient's medical record?
 Yes No
4. **For 13 year olds (only):** Has the patient received the Tdap vaccine (1 dose)?
 Yes No Unable, due to parent refusal
 Unable, due to vaccine shortage, or acceptable medical contraindications
5. Has this patient received the following Meningococcal (MenACWY) doses?
5a. 1st dose Meningococcal (MenACWY)
 Yes No Unable, due to parent refusal
 Unable, due to vaccine shortage, or acceptable medical contraindications
- 5b. **For 17 year olds (only):** 2nd dose Meningococcal (MenACWY)
 Yes No Unable, due to parent refusal
 Unable, due to vaccine shortage, or acceptable medical contraindications
 Not applicable, 1st dose administered at age 16 or older

HPV Vaccination Series

- 6a. Has this patient received the 1st dose of the HPV vaccination series?
 Yes No Unable, due to parent refusal
 Unable, due to vaccine shortage, or acceptable medical contraindications
- *Note: if "No" or "Unable" options are selected, skip to Question #8
- 6a1. **If yes to 6a.** When was the patient's 1st dose of HPV vaccine administered?
 Before age 15 Age 15 years or older
- 6b. **If yes to 6a,** has this patient received the 2nd dose of the HPV vaccination series?
 Yes No Unable, due to parent refusal
 Unable, due to vaccine shortage, or acceptable medical contraindications Unable, dose not due

Administered to Before age 15	Administered at age 15 or older
6c. If yes to 6b AND 1st dose administered before age 15, was the recommended immunization schedule (2 doses of HPV vaccine at 0, 6-12 months) followed? <input type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Not applicable, 3 dose series completed prior to February 2017	6d. If yes to 6b AND 1st dose administered at age 15 years or older, has this patient received the 3 rd dose of the <u>HPV vaccination series</u> ? <input type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Unable, due to parent refusal <input type="checkbox"/> Unable, due to vaccine shortage, or acceptable medical contraindications <input type="checkbox"/> Unable, dose not due
	6e. If yes to 6d, AND 1st dose administered at age 15 years or older, was the recommended immunization scheduled (3 doses of HPV vaccine at 0, 1-2, 6 months) followed? <input type="checkbox"/> Yes <input type="checkbox"/> No

8. Has the patient received the Influenza Vaccine in the past 12 months?

Yes No Unable, due to parent refusal
 Unable, due to vaccine shortage, or acceptable medical contraindications