

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

Key Activity and Aim	Data Collection Question	Measure	Goal
	1. Age <input type="radio"/> 13 years <input type="radio"/> 17 years	Not Measured	
	2. Gender <input type="radio"/> Male <input type="radio"/> Female	Not Measured	
<u>Key Activity:</u> Develop Effective Office Practices to Increase Your Immunization Rates  <u>Aim:</u> Establish, document, and implement practice policies and procedures that maximize opportunities to immunize while reducing potential barriers due to office policies to attain 100% compliance with the recommended immunization schedule for all patients.	3. Does an easily accessible <b>immunization record</b> exist in the patient's medical record  <input type="radio"/> Yes <input type="radio"/> No	<u>Name</u> % of patients who have a stand-alone <b>immunization form</b> within the medical record  <u>Source</u> Question #3, shown in column at left  <u>Definition</u> Numerator (x): Total number of patients for whom a stand-alone immunization form exists within the medical record ("Yes" answer to question #3)  Denominator (y): Total number of charts in chart set	100%
<u>Key Activity:</u> Develop Effective Office Practices to Increase Immunization Rates  <u>Aim:</u> Establish, document, and implement practice policies and procedures that maximize opportunities to immunize while reducing potential barriers due to office policies to attain 100% compliance with the recommended immunization schedule for all patients.	<u>For 13 year olds (only):</u> 4. Has the patient completed the <b>Tdap vaccine</b> (1 dose)?  <input type="radio"/> Yes <input type="radio"/> No <input type="radio"/> Unable, due to parent refusal <input type="radio"/> Unable, due to vaccine shortage or acceptable medical contraindications  <i>Note skip pattern: 4 only asked if 1 is "13 years"</i>	<u>Name</u> % of 13-year-old patients having completed <b>Tdap vaccine</b> (1 dose)  <u>Source</u> Questions #1 and #4, shown in column at left  <u>Definition</u> Numerator (x): Total number of patients having completed Tdap vaccine (1 dose) ("Yes" answer to question #4)  Denominator (y): Total number of 13-year-old charts in chart set (13 years answer to question #1) <b>MINUS</b> "Unable, due to vaccine shortage or acceptable medical contraindications", answer to question #4	100%

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<p><b>Key Activity:</b>    Develop Effective Office Practices to Increase Immunization Rates</p> <p><b>Aim:</b>    Establish, document, and implement practice policies and procedures that maximize opportunities to immunize while reducing potential barriers due to office policies to attain 100% compliance with the recommended immunization schedule for all patients.</p>	<p><b>For 17 year olds (only):</b></p> <p>5b. Has the patient received the following <b>Meningococcal dose?</b></p> <p>2<sup>nd</sup> dose Meningococcal (5b)</p> <p><input type="radio"/> Yes  <input type="radio"/> No  <input type="radio"/> Unable, due to parent refusal  <input type="radio"/> Unable, due to vaccine shortage or acceptable medical contraindications  <input type="radio"/> Not applicable, 1<sup>st</sup> dose administered at age 16 or older</p> <p><i>Note skip pattern: 5b only asked if 1 is "17 years"</i></p>	<p><b>Name</b>  % of 17-year-old patients having completed the <b>Meningococcal 2 dose series</b></p> <p><b>Source</b>    Questions #1 and #5b, shown in column at left</p> <p><b>Definition</b>    Numerator (x): Total number of 17-year-old patients having completed the 2<sup>nd</sup> Meningococcal dose ("Yes" answer to question #5b)</p> <p>Denominator (y): Total number of 17-year-old charts in chart set (17 years answer to question #1) <b>MINUS</b> "Unable, due to vaccine shortage or acceptable medical contraindications" answer to question #5b <b>MINUS</b> "Not applicable, 1<sup>st</sup> dose administered at age 16 or older"</p>	100%

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<p><b>Key Activity:</b>  <b>Develop Effective Office Practices to Increase Immunization Rates</b></p> <p><b>Aim:</b>  <b>Establish, document, and implement practice policies and procedures that maximize opportunities to immunize while reducing potential barriers due to office policies to attain 100% compliance with the recommended immunization schedule for all patients.</b></p>	<p>6a1. <b>If yes to 6a</b>, When was the patient's 1<sup>st</sup> dose of HPV vaccination administered?</p> <p><input type="radio"/> Before age 15  <input type="radio"/> Age 15 years or older</p> <p><i>Note skip pattern: 6a1 only asked if 6a is yes</i></p>	<p><b>Name</b>  <b>% of patients having initiated HPV vaccination series <b>before age 15</b></b></p> <p><b>Source</b>  <b>Questions #6a and #6a1, shown in column at left</b></p> <p><b>Definition</b>  <b>Numerator (x): Total number of patients having 1<sup>st</sup> dose HPV vaccine administered before age 15 ("Before age 15", answer to question #6a1)</b></p> <p><b>Denominator (y): Total number of charts that administered 1<sup>st</sup> dose HPV vaccine ("Yes" answer to question 6a)</b></p>	100%

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<p><b>Key Activity:</b>      Develop Effective Office Practices to Increase Immunization Rates</p> <p><b>Aim:</b>      Establish, document, and implement practice policies and procedures that maximize opportunities to immunize while reducing potential barriers due to office policies to attain 100% compliance with the recommended immunization schedule for all patients.</p>	<p>6d. <b>If yes to 6b AND 1<sup>st</sup> dose administered before age 15 years</b>, was the recommended immunization schedule (2 dose of HPV vaccine at 0, 6-12 months) followed?</p> <p> <input type="radio"/> Yes  <input type="radio"/> No  <input type="radio"/> Not applicable, 3 dose series completed prior to February 2017     </p> <p><i>Note skip pattern: 6c only asked if 6a1 is "before age 15" and 6b is yes</i></p>	<p><b>Name</b>      % of patients who initiated HPV vaccination series before age 15, that completed 2 dose series within recommended timeframe</p> <p><b>Source</b>      Question #6a1 and #6d, shown in column at left</p> <p><b>Definition</b>      Numerator (x): Total number of patients having completed 2 dose HPV vaccination series within recommended timeframe ("Yes", answer to question #6d)</p> <p>Denominator (y): Total number of charts that received 1<sup>st</sup> dose before age 15 ("Before age 15" answer to question 6a1.) <b>AND</b> received 2<sup>nd</sup> dose of HPV vaccination series ("Yes" answer to question 6b) <b>MINUS</b> "Not applicable, 3 dose series completed prior to February 2017</p>	100%

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<p><u>Key Activity:</u>    Develop Effective Office Practices to Increase Immunization Rates</p> <p><u>Aim:</u>    Establish, document, and implement practice policies and procedures that maximize opportunities to immunize while reducing potential barriers due to office policies to attain 100% compliance with the recommended immunization schedule for all patients.</p>	<p><b>6e. If yes to 6d AND 1<sup>st</sup> dose administered at age 15 years or older, was the recommended immunization schedule (3 dose of HPV vaccine at 0, 1-2, 6 months) followed?</b></p> <p> <input type="radio"/> Yes  <input type="radio"/> No     </p> <p><i>Note skip pattern: 6e only asked if 6a1 is “age 15 years or older” and 6d is yes</i></p>	<p><u>Name</u>    % of patients who initiated HPV vaccination series at age 15 years or older, that completed 3 dose series within recommended timeframe</p> <p><u>Source</u>    Question #6a1 and #6e, shown in column at left</p> <p><u>Definition</u>    Numerator (x): Total number of patients having completed 3 dose HPV vaccination series within recommended timeframe (“Yes”, answer to question #63)</p> <p>Denominator (y): Total number of charts that received 1<sup>st</sup> dose at age 15 years or older (“Age 15 years or older” answer to question 6a1.) <b>AND</b> received 3<sup>rd</sup> dose of HPV vaccination series (“Yes” answer to question 6d)</p>	100%

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