

EQIPP: Immunizations (Track: 19-23 months)

Key Activity and Aim	Data Collection Question	Measure	Goal
<p>Key Activity: Develop Effective Office Practices to Increase Your Immunization Rates</p> <p>Aim: 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>1. Does an easily accessible immunization record exist in the patient's medical record?</p> <p><input type="radio"/> Yes <input type="radio"/> No</p>	<p>Name % of patients who have a stand-alone immunization form within the medical record</p> <p>Source Question #1, shown in column at left</p> <p>Definition Numerator (x): Total number of patients for whom a stand-alone immunization form exists within the medical record ("Yes" answer to question #1)</p> <p>Denominator (y): Total number of charts in chart set</p> <p>Aggregate Calculation Numerator: Value of Question #1 Denominator: Total Number of Charts</p>	100%
<p>Key Activity: Develop Effective Office Practices to Increase Immunization Rates</p> <p>Aim: 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>2. Has the patient completed the Hepatitis B vaccine (3 doses)?</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</p>	<p>Name % of patients having completed Hepatitis B vaccine (3 doses)</p> <p>Source Question #2, shown in column at left</p> <p>Definition Numerator (x): Total number of patients % of patients having completed Hepatitis B vaccine (3 doses) ("Yes" answer to question #2)</p> <p>Denominator (y): Total number of charts in chart set minus "Unable, due to vaccine shortage or acceptable medical contraindications", answer to question #2</p> <p>Aggregate Calculation Numerator: Value of Question #2 Denominator: Total Number of Charts minus #2a</p>	100%

EQIPP: Immunizations (Track: 19-23 months)

<p>Key Activity: Develop Effective Office Practices to Increase Immunization Rates</p> <p>Aim: 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>3. Has the patient completed the Rotavirus vaccine (3 doses of Rotateq, or 2 doses of Rotarix)?</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 </p>	<p>Name % of patients having completed the Rotavirus vaccine (3 doses of Rotateq, or 2 doses of Rotarix)</p> <p>Source Question #3, shown in column at left</p> <p>Definition Numerator (x): Total number of patients having completed Rotavirus vaccine (3 doses of Rotateq, or 2 doses of Rotarix) ("Yes" answer to question #3)</p> <p>Denominator (y): Total number of charts in chart set minus "Unable, due to vaccine shortage or acceptable medical contraindications" answer to question #3</p> <p>Aggregate Calculation Numerator: Value of Question #3 Denominator: Total Number of Charts minus #3a</p>	<p>100%</p>
--	--	---	-------------

EQIPP: Immunizations (Track: 19-23 months)

<p>Key Activity: Develop Effective Office Practices to Increase Immunization Rates</p> <p>Aim: 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>4. Has the patient received the following DTAP vaccine doses?</p> <ul style="list-style-type: none"> • 1 dose DTAP (4a) • 2 doses DTAP (4b) • 3 doses DTAP (4c) • 4 doses DTAP (4d) <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 </p>	<p>Name % of patients having initiated the DTaP vaccine series</p> <p>Source Question #4a, shown in column at left</p> <p>Definition Numerator (x): Total number of patients having received 1 dose DTaP vaccine ("Yes" answer to question #4a)</p> <p>Denominator (y): Denominator (y): Total number of charts in chart set minus "Unable, due to vaccine shortage or acceptable medical contraindications" answer to question #4a</p> <p>Aggregate Calculation Numerator: Value of Question #4a Denominator: Total Number of Charts minus #4a.1</p>	100%
		<p>Name % of patients who are eligible for the 4th dose that have completed the DTaP vaccine series</p> <p>Source Question #4d, shown in column at left</p> <p>Definition Numerator (x): Total number of patients having received 4 doses DTaP vaccine doses ("Yes" answer to question #4d)</p> <p>Denominator (y): Denominator (y): Total number of patients that received 3rd dose DTap ("yes" to 4c) minus "Unable, due to vaccine shortage or acceptable medical contraindications" answer to question #4d</p> <p>Aggregate Calculation Numerator: Value of Question #4d Denominator: Value of 4c minus #4d.1</p>	100%

EQIPP: Immunizations (Track: 19-23 months)

<p>Key Activity: Develop Effective Office Practices to Increase Immunization Rates</p> <p>Aim: 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>5. Has the patient completed the Hib vaccine (≥ 3 doses)?</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</p>	<p>Name % of patients having completed the Hib vaccine</p> <p>Source Question #5, shown in column at left</p> <p>Definition Numerator (x): Total number of patients having completed the Hib vaccine ("Yes" answer to question #5) Denominator (y): Total number of charts in chart set minus "Unable, due to vaccine shortage or acceptable medical contraindications" answer to question #5</p> <p>Aggregate Calculation Numerator: Value of Question #5 Denominator: Total Number of Charts minus #5a</p>	100%
--	--	--	------

EQIPP: Immunizations (Track: 19-23 months)

<p>Key Activity: Develop Effective Office Practices to Increase Immunization Rates</p> <p>Aim: 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>6. Has the patient completed the following PCV vaccine</p> <ul style="list-style-type: none"> • 1 dose PCV (6a) • 2 doses PCV (6b) • 3 doses PCV (6c) • 4 doses PCV (6d) <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</p>	<p>Name % of patients having initiated the PCV vaccine series</p> <p>Source Question #6a, shown in column at left</p> <p>Definition Numerator (x): Total number of patients having completed all PCV vaccine doses ("Yes" answer to question #6a)</p> <p>Denominator (y): Total number of charts in chart set minus "Unable, due to vaccine shortage or acceptable medical contraindications" answer to question # 6a</p> <p>Aggregate Calculation Numerator: Value of Question #6a Denominator: Total Number of Charts minus #6a.1</p>	100%
		<p>Name % of patients who are eligible for 4th dose that have completed the PCV vaccine series</p> <p>Source Question #6d, shown in column at left</p> <p>Definition Numerator (x): Total number of patients having completed all PCV vaccine doses ("Yes" answer to question #6d)</p> <p>Denominator (y): Total number of patients that received 3rd dose PCV ("Yes to 6c) minus "Unable, due to vaccine shortage or acceptable medical contraindications" answer to question # 6d</p> <p>Aggregate Calculation Numerator: Value of Question #6d Denominator: Value of 6c minus #6d.1</p>	100%

EQIPP: Immunizations (Track: 19-23 months)

<p>Key Activity: Develop Effective Office Practices to Increase Immunization Rates</p> <p>Aim: 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>7. Has the patient completed the IPV vaccine (3 doses)</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</p>	<p>Name % of patients having completed all IPV vaccine (3 doses)</p> <p>Source Question #7, shown in column at left</p> <p>Definition Numerator (x): Total number of patients having completed all vaccine doses ("Yes" answer to question #7)</p> <p>Denominator (y): Total number of charts in chart set minus "Unable, due to vaccine shortage or acceptable medical contraindications" answer to question #7</p> <p>Aggregate Calculation Numerator: Value of Question #7 Denominator: Total Number of Charts minus #7a</p>	100%
--	---	--	------

EQIPP: Immunizations (Track: 19-23 months)

<p>Key Activity: Develop Effective Office Practices to Increase Immunization Rates</p> <p>Aim: 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>8. Has the patient received the Influenza Vaccine in the past 12 months?</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</p>	<p>Name % of patients having received the flu vaccine in the past 12 months</p> <p>Source Question #8, shown in column at left</p> <p>Definition Numerator (x): Total number of patients having completed the influenza vaccine in the current or most recent flu season ("Yes" answer to question #8)</p> <p>Denominator (y): Total number of charts in chart minus "Unable, due to vaccine shortage or acceptable medical contraindications" answer to question #8</p> <p>Aggregate Calculation Numerator: Value of Question #8 Denominator: Total Number of Charts minus #8a</p>	100%
<p>Key Activity: Develop Effective Office Practices to Increase Immunization Rates</p> <p>Aim: 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>9. Has the patient received at least 1 dose of the MMR vaccine?</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</p>	<p>Name % of patients having received at least 1 dose of the MMR vaccine</p> <p>Source Question #9, shown in column at left</p> <p>Definition Numerator (x): Total number of patients having completed the MMR Vaccine ("Yes" answer to question #9)</p> <p>Denominator (y): Total number of charts in the chart set minus "Unable, due to vaccine shortage or acceptable medical contraindications" answer to question #9</p> <p>Aggregate Calculation Numerator: Value of Question #9 Denominator: Total Number of Charts minus #9a</p>	100%

EQIPP: Immunizations (Track: 19-23 months)

<p>Key Activity: Develop Effective Office Practices to Increase Immunization Rates</p> <p>Aim: 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>10. Has the patient completed the Varicella vaccine (at least 1 dose or evidence of immunity)?</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 medial contraindications</p>	<p>Name % of patients having completed the Varicella vaccine (at least 1 dose or evidence of immunity)</p> <p>Source Question #10, shown in column at left</p> <p>Definition Numerator (x): Total number of patients having completed the Varicella vaccine (at least 1 dose or evidence of immunity) ("Yes" answer to question #10)</p> <p>Denominator (y): Total number of charts in chart minus "Unable, due to vaccine shortage or acceptable medial contraindications", answer to question #10</p> <p>Aggregate Calculation Numerator: Value of Question #10 Denominator: Total Number of Charts minus #10a</p>	100%
<p>Key Activity: Develop Effective Office Practices to Increase Immunization Rates</p> <p>Aim: 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>11. Has the patient completed the following doses for Hepatitis A?</p> <ul style="list-style-type: none"> • 1 dose Hepatitis A (11a) • 2 doses Hepatitis A (11b) <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 medial contraindications</p>	<p>Name % of patients having initiated the Hepatitis A vaccine series</p> <p>Source Question #11a, shown in column at left</p> <p>Definition Numerator (x): Total number of patients having completed all Hepatitis A doses ("Yes" answer to question #11a)</p> <p>Denominator (y): Total number of charts in chart minus "Unable, due to vaccine shortage or acceptable medial contraindications", answer to question #11a</p> <p>Aggregate Calculation Numerator: Value of Question #11a Denominator: Total Number of Charts minus #11a.1</p>	100%

EQIPP: Immunizations (Track: 19-23 months)

	<p><u>Name</u> % of patients having completed the Hepatitis A vaccine series</p> <p><u>Source</u> Question #11a and #11b, shown in column at left</p> <p><u>Definition</u> Numerator (x): Total number of patients having completed all Hepatitis A doses (“Yes” answer to question #11b)</p> <p>Denominator (y): Total number of patients who are eligible for 2nd dose (“Yes” to 11a) minus “Unable, due to vaccine shortage or acceptable medical contraindications”, answer to question #11b</p> <p>Aggregate Calculation Numerator: Value of Question #11b Denominator: Value of 11a minus #11b.1</p>	100%
--	--	------