Measure Name	Immunizations for Adolescents: Meningococcal
Relevance	NPO Populations Clinical Quality Dashboard [NQF 1407: Prevention & Screening Measure]
Measure Definition	The percentage of patients, 13 years of age, who were administered one dose of Meningococcal vaccine by the time of their 13th birthday
Measurement Period	The <b>Measurement Period</b> is defined as the current calendar year (January 1 - December 31)
Denominator	The <b>Denominator</b> consists of patients who:  I. Are <u>&gt;</u> 12 and < 13 years of age at the start of the Measurement Period  II. <u>AND</u> , Were seen for an applicable E&M visit during the Measurement Period
Numerator	The <b>Numerator</b> consists of patients, from the Denominator, who:  I. Were administered at least one instance of <i>Meningococcal</i> vaccine  II. <u>AND</u> , The vaccine was administered by the time the patient turned 13 years old
Exclusions and/or Exceptions	Patients are <b>excluded</b> from this measure if there is documentation of anaphylactic reaction to <i>Meningococcal</i> vaccine or its components
Measure Documentation	To Qualify For This Measure (Denominator Documentation)  The patient must be seen for an applicable E&M encounter during the Measurement Period  A. The following E&M codes identify applicable visit encounters  (continued)

Measure Name	Immunizations for Adolescents: Meningococcal (continued)
	<ol> <li>99201 - 99205 and 99212 - 99215</li> <li>99341 - 99345, 99347 - 99350, 99381 - 99384 and 99391 - 99394</li> <li>Record the appropriate E&amp;M code in the Billing section of the Progress Note for the visit (Progress Notes → Billing)</li> </ol>
	To Satisfy This Measure
	(Numerator Documentation)
	Document each instance of administration/receipt of the Meningococcal vaccine in the "Immunizations/T. Injections" section of the patient's chart
	A. If the vaccine was administered in your office:
Measure	1. From within the open Progress Note, click on the "Immunizations" link
Documentation	2. The "Immunizations/T. Injections" window will open
(continued)	3. Click "Add" to open the "immunization Details" window
	4. Select the applicable vaccine from the left-hand panel
	5. Complete all open fields in the right-hand panel
	6. Click "OK" to save and close
	B. If the vaccine was administered at another health facility
	1. Access the "Immunizations/T. Injections" window from an open Progress Note, Virtual Visit, or from the patient's Hub
	2. Click "Add" to open the "Immunization Details" window
	3. Select the applicable vaccine from the left-hand panel
	4. In the right-hand panel:
	a. Check the "Y" radio button for "Vaccination Given in the Past"
	b. Enter the "Dose Number"
	c. Change the "Status" to "Administered"
	(continued)

Measure Name	Immunizations for Adolescents: Meningococcal (continued)
Measure Documentation (continued)	<ul> <li>d. Enter the name of the Provider or Health Facility that administered the vaccine in the "Given By" field, if known</li> <li>e. Enter the date the vaccine was administered in the "Given Date/Time" field</li> <li>5. Click "OK" to close</li> <li>6. Note: Vaccines marked "Given in the Past" should not push to MCIR</li> </ul>
	To Exclude a Patient From This Measure  (Exclusion/Exception Documentation)  If the vaccine cannot be administered due to an anaphylactic reaction to the vaccine or its components:  A. Document the non-Administration of the vaccine in the "Immunizations/T.injections" section of the patient's chart in eCW,
Exclusion and/or Exception Documentation	1. Access the "Immunizations/T. Injections" window from an open Progress Note, Virtual Visit, or from the patient's Hub 2. Click "Add" to open the "Immunization Details" window 3. Select the applicable vaccine from the left-hand panel 4. In the right-hand panel:  a. Change the "Status" to "Not Administered" b. Click the selection button (with three dots) for the "Reason" field  1) A "Select reason for not administered" window will open 2) Type "Anaphylaxis to Meningococcal Vaccine" in the field labeled "Other" 3) Click "OK" to close the window
	5. Click "OK" to exit (continued)

Measure Name	Immunizations for Adolescents: Meningococcal (continued)
Exclusion and/or Exception Documentation (continued)	<ul> <li>a. The vaccine will display in the "Immunizations/T. Injections" section of the patient's chart with an Immunization Status of "NA" (for Not Administered)</li> <li>b. The vaccine, and the reason given for non-administration, will push to MCIR</li> </ul> B. Also, document the anaphylactic reaction to TDap or TD vaccine in the "Allergies/Intolerances" section of the patient's chart in eCW
	Having problems? Check out the following Trouble-Shooting tips
Trouble-Shooting	I. Verify that a correct CVX code has been linked with the immunization in your EMR
	A. One of the following CVX codes must be linked with the <i>Meningococcal</i> immunization:
	1. 162, 163, 148, 136, 114, 32
	<ul><li>a. These CVX codes are Active</li><li>b. They may be used to record new administrations of <i>Meningococcal</i> vaccine</li></ul>
	2. 108, 147 and 167
	a. These CVX codes are Inactive
	<ul><li>b. They should not be used to record newly-administered immunizations</li><li>c. But, they may be used to report historical immunizations</li></ul>
	B. To link a CVX code to an immunization, do the following:
	1. From the EMR menu in eCW, click on "Immunizations/Therapeutic Injections"
	<ol> <li>Select "Immunizations/Therapeutic Injections" from the drop-down list of options</li> <li>The "Immunizations/Therapeutic Injections" window will open</li> </ol>
	3. The initializations/inerapeutic injections window will open
	(continued)

Measure Name	Immunizations for Adolescents: Meningococcal (continued)
	a. To add or update the CVX code for an existing immunization  1) Select the immunization to be modified
	2) Click the carat next to the "New" button
	3) Select "Update" from the drop-down list of options
	4) The "Update Immunization" window will open
	a) Click the "Sel" button adjacent to the "CVX Code" field
	b) Select the appropriate CVX code from the drop-down list of options
	c) Click "OK" to exit the window
	5) Click "Close" to save the information and return to the EMR menu
	b. To add a new immunization and associated CVX code
Trouble-Shooting (continued)	<ol> <li>From the "Immunizations/Therapeutic Injections" window, click the "New" button</li> <li>A "New Immunization" window will open</li> </ol>
	<ul><li>a) Enter the information for the new immunization in the displayed fields</li><li>b) Click "OK" to exit the window</li></ul>
	3) Click "Close" to save the information and return to the EMR menu
	II. Verify that an immunization (Status = Administered or Non Administered) has been documented in the patient's chart in the EMR  A. If necessary, obtain the immunization information from an outside health facility or MCIR
	B. If applicable, provide a reason for any immunization with a Status of "Not Administered"
	(continued)

Measure Name	Immunizations for Adolescents: Meningococcal (continued)
_	III. Verify that any applicable ICD-10 diagnosis code(s) have been added to the Problem List in the patient's chart in the EMR
	A. Verify that the correct ICD-10 diagnosis code has been added
	B. Add a diagnosis to the patient's Problem List in one of the following ways:
	1. Progress Note (or Virtual Visit) $ o$ Assessments $ o$ Problem List $ o$ Add
	2. From the ICW (Right-Hand Chart Panel), click the "Overview" tab
Trouble-Shooting (continued)	<ul><li>a. Click the orange button (with three dots) in the Progress Note band</li><li>b. Click "Add"</li></ul>
	<ol> <li>Helpful Tip: When adding a new diagnosis to the Problem List, enter the onset date (if known) in the associated</li> <li>"Onset Date" field</li> </ol>
	IV. Verify that any/all applicable Allergies have been documented in the "Allergies/Intolerances" section of the patient's chart in eCW
	A. Access the "Allergies/Intolerances" section of the patient's chart in one of the following ways:
	1. Progress Note (or Virtual Visit) $\rightarrow$ Allergies/Intolerances
	2. OR, From the Progress Note Dashboard, click the Allergies/Intolerance icon
	B. Add a new Allergy or Intolerance as follows:
	From the "Allergies/Intolerance" window, click "Add"
	2. The "Past Medical History" window will open
	a. " <b>Structured/Non-Structured</b> " Field
	(continued)

Measure Name	Immunizations for Adolescents: Meningococcal (continued)
Trouble-Shooting (continued)	Immunizations for Adolescents: Meningococcal (continued)  1) Select "Structured" if documenting a Drug allergy 2) Select "Non-Structured" if documenting a non-Drug allergy  b. "Agent/Substance" Field  1) For a Structured (Drug) Allergy  a) Click on the field to open the "Select Rx" window b) Find and select the appropriate medication c) Click "OK" to save the information and exit the window  2) For a Non-Structured (Non-Drug/Other) Allergy  a) Click in the empty field to reveal a carat for a drop-down box b) Click the carat to reveal a list of (Non-Drug/Other) Allergy options c) Select an Allergy from the list of options in the drop-down box d) OR free-type an Allergy into the "Agent/Substance" field  c. "Reaction" Field
	<ol> <li>For any Allergy, click in the empty "Reaction" field to reveal a carat for a drop-down list of options</li> <li>Select the appropriate Reaction from the list of options (i.e., anaphylaxis)</li> <li>OR, Free-type a reaction into the empty field</li> <li>d. "Type" Field</li> </ol>
	<ol> <li>For any Allergy, click in the empty "Type" field to reveal a carat for a drop-down list of options</li> <li>Select the appropriate type (i.e., allergy versus intolerance) from the list of options</li> </ol> (continued)

Measure Name	Immunizations for Adolescents: Meningococcal (continued)
Trouble-Shooting (continued)	e. "Status" Field  1) For any Allergy, click in the empty "Status" field to reveal a carat for a drop-down list of options  2) Select the current status (i.e., Active versus Inactive) for the Allergy/Intolerance from the list of options  V. For further assistance, contact Ed Worthington (eworthington@npoinc.org ) or Kelly Saxton (ksaxton@npoinc.org) at NPO (231-421-8505)
For More Information	I. HEDIS: "Immunizations for Adolescents (MA)"  II. eClinicalWorks "MIPS - CMS 117 - Childhood Immunization"  III. 2017 HEDIS for QRS Version: "Immunizations for Adolescents (IMA)"