

# eClinicalWorks

Measure ID	Measure Name	Denominator Description	Numerator Description	Graph	Setup	What could I be missing?
<b>Note:</b> If a visit must be excluded from calculations, a Visit Type Code or Visit Status Code with the exclusion flag can be enabled and the appointment can be excluded from the Meaningful Use reporting.						
OBJ-304C	Record demographics	An appointment created during the reporting period from the Resource Schedule, Provider Schedule, or Office Visits window	Record the following information on the patient: OB, Gender, Language, Race, and Ethnicity	Yes	You can make the listed demographic fields mandatory	Are you capturing the required data in the demographics fields and additional information section of the demographics?
OBJ-302D	Active medication list	An appointment created during the reporting period from the Resource Scheduling, Provider Schedule, or Office Visits window	Medication has been recorded in the Current Medications section of the Progress Notes <b>OR</b> The <i>Medication Verified</i> box is checked in the Current Medications section of the Progress Notes	Yes	None	Are you clicking on Medications verified?
OBJ-302E	Active medication allergy list	An appointment created during the reporting period from the Resource Scheduling, Provider Schedule, or Office Visits window	An allergy been recorded in the Allergies section of the Progress Notes Or The Allergies Verified box is checked in the Allergies section of the Progress Notes	Yes	None	Are you clicking on allergies verified or NKDA?

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OBJ-302F	Record Vital signs	An appointment created during the reporting period from the Resource Schedule, Provider Schedule, or Office Visits window	Information recorded in the Vitals section of the Progress Notes during the reporting period (this can be over multiple encounters): Height , Weight, and Blood Pressure	Yes	Map the vital signs under Configure Vitals	Are you entering Ht, Wt and BP on the Progress note? Have you mapped these fields?
OBJ-302G	Record smoking status	An appointment created for patients greater than 13 years old during the reporting period from the Resource Schedule, Provider Schedule, or Office Visits window	Patients that satisfy the denominator are included in the numerator if their smoking status is recorded as Structured Data on the Progress Notes	Yes	Map the Structured Data to the community items under community mapping	Have you mapped the Structured data fields?
OBJ-302C	Up-to-date problem list	An appointment has been created for them during the reporting period from the Resource Schedule, Provider Schedule, or Office Visits window	Patients that satisfy the denominator are included in the numerator if: An ICD code has been recorded on the Problem List <b>OR</b> The <i>No known problems</i> box is checked on the Problem List	Yes	None	Are you clicking on No known Problems if a patient doesn't have any problems

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OBJ-304A	CPOE	An appointment created during the reporting period from the Resource Schedule, Provider Schedule, or Office Visits window	Patients that satisfy the denominator for this measure are included in the numerator if a medication has been recorded in the Treatment section of the Progress Notes	Yes	None	Are you using the Treatment section for entering the medications for the patients?
OBJ-302A	Drug interaction checks.	N/A	N/A	No	This is a default feature available	
OBJ-304B	Permissible e-prescriptions	Medications are included in the denominator if one of the following actions is taken on them: Printed, Faxed, or Transmitted electronically	Medications that satisfy the denominator are included in the numerator if they have been transmitted using e-Prescription.	Yes	Set up SureScripts	
OBJ-304J	Clinical quality measures	Please refer to the CQM section		Yes		
OBJ-304I	Exchange key clinical information	N/A	N/A	No	None	Use the CCD menu to export and import CCDs

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OBJ-304H	Clinical visit summaries	An appointment has been created for them during the reporting period from the Resource Scheduling, Provider Schedule, or Office Visits window	<p>Patients in the denominator are included in the numerator if:</p> <p>They have been web-enabled from the Patient Information window within three business days of their encounter</p> <p><b>OR</b></p> <p>The <i>Print Visit Summary</i> option is selected (from the Print drop-down list on the Progress Notes or by right-clicking on an appointment)</p>	Yes	Set up Patient Portal V4	Are you web-enabling patients if you have Patient Portal? Are you printing visit summaries for patients who are not web enabled?
OBJ-304F	Electronic copy of health information	<p>Unique patients are included in the denominator if they clicked one of the following links on the Patient Portal:</p> <p>Request your PHR</p> <p>PHR - Complete Report</p>	<p>Patients in the denominator are included in the numerator if their PHR loads successfully after they click one of the links to request it</p>	Yes	Set up Patient portal V4	Are you web-enabling patients?

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Measure ID	Measure Name	Denominator Description	Numerator Description	Graph	Setup	What could I be missing?
OBJ-304E	Clinical decision support rule	N/A	N/A	No	Set up CDSS, or any one of the EMR generic alerts (Lab alerts, Dx alerts, etc. ), or Patient-specific alerts	Are you using at least one of the alerts/CDSS option that has been set up?
OBJ-302 O-W	Protect electronic health records	N/A	N/A	No	Authentication Settings and Security Settings	
OBJ-302J	Medication reconciliation	Unique patients are included in the denominator if an appointment has been created for them during the reporting period with the <i>Transition of Care</i> box checked from the Resource Schedule, Provider Schedule, or Office Visits window	Patients in the denominator are included in the numerator if the <i>Medication Verified</i> box is checked in the Current Medications section of the Progress Notes	Yes	None	Are the front desk clicking on the <i>Transition of Care</i> check box for patients who are transitioning their care to your practice? Are you also checking the <i>Medications Verified</i> button for those patients?
OBJ-302B	Drug formulary checks	N/A	N/A	No	Rx Formulary must be enabled. This is available with SureScripts	

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Measure ID	Measure Name	Denominator Description	Numerator Description	Graph	Setup	What could I be missing?
OBJ-302M	Patient education	Unique patients are included in the denominator if an appointment has been created for them during the reporting period from the Resource Schedule, Provider Schedule, or Office Visits window	Perform one of the following to satisfy this measure: Printing Rx education <b>OR</b> Printing patient education via Krames, Adam, or Healthwise from the Treatment window <b>OR</b> Custom education <b>OR</b> Ordering patient education as a part of an Order Set <b>OR</b> Publishing patient education via Krames, Adam, or Healthwise to the Patient Portal <b>OR</b> Structured Data under Preventative Medicine	Yes	Set up Order Sets <b>OR</b> have your own custom education on the local computer and print it from the custom education button <b>OR</b> set up resources like ADAMs, etc. <b>OR</b> set up Structured Data (if using this option, reports must be generated by the clients using the Registry)	

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Measure ID	Measure Name	Denominator Description	Numerator Description	Graph	Setup	What could I be missing?
OBJ-304I	Transition of care summary	Referrals are included in the denominator if one of the following actions is performed on them during the reporting period: Printed in any manner Faxed in any manner Transmitted in any manner through the P2P Portal	Referrals in the denominator are included in the numerator if one of the following actions is performed on them during the reporting period: Printed with attachments Faxed with attachments Transmitted through the P2P Portal with attachments	Yes		Are you printing or faxing referrals for your patients during the reporting period ?
OBJ-302H	Clinical lab test results	Lab tests are included in the denominator if the Result Date is within the reporting period	Labs that are included in the denominator are also included in the numerator if: Results have been entered in the yellow row on the Lab Results window <b>AND</b> The <i>Received</i> box has been checked on the Lab Results window	Yes	Labs in the Microbiology category are excluded from this calculation	If you do lot of in-house labs are you checking the <i>Received</i> box and entering the values on the yellow grid?

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OBJ-304G	Timely electronic access	Unique patients are included in the denominator if an appointment has been created for them during the reporting period from the Resource Schedule, Provider Schedule, or Office Visits window	Patients in the denominator are included in the numerator if they have been web-enabled from the Patient Information window on or before the appointment date, or within four business days of the appointment date	Yes	Set up V4 of Patient Portal	Are you web-enabling the patients that are seen at the office within 3 days of their appointment or before?

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Measure ID	Measure Name	Denominator Description	Numerator Description	Graph	Setup	What could I be missing?
OBJ-304D	Patient reminders	<p>Unique patients are included in the denominator if they:</p> <p>Are 5 years old or younger <b>OR</b> 65 years old or older</p> <p><b>AND</b></p> <p>Have ever had an appointment with you</p> <p><b>OR</b></p> <p>Have you listed as their PCP on the Patient Information window</p> <p><b>OR</b></p> <p>Have you listed as their Rendering Provider on the Patient Information window</p>	<p>Patients in the denominator are included in the numerator if they are sent one of the following types of reminders:</p> <p>Letter using a template where Follow Ups, Health Maintenance, or Preventive Care has been selected from the Category drop-down list</p> <p><b>OR</b></p> <p>Voice/text message using a template where Health Maintenance has been selected from the Category drop-down list</p> <p><b>OR</b></p> <p>eMessage from the Patient Portal with the <i>Preventive/Follow-up care message</i> box checked</p>	Yes	Set up letter templates as follow ups or health maintenance	
OBJ-302I	Patient lists	N/A	N/A	No		Have you run a Registry report?
OBJ-302K	Immunization interface	N/A	N/A	No		

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Measure ID	Measure Name	Denominator Description	Numerator Description	Graph	Setup	What could I be missing?
OBJ-302L	Syndromic surveillance data	N/A	N/A	No		
NQF-0038	Immunization consolidated measure	Number of unique children 2 years of age who had an encounter outpatient w/PCP or OB/GYN	The number of patients in denominator who had four diphtheria, tetanus and acellular pertussis (DTaP); three polio (IPV); one measles, mumps and rubella (MMR); two H influenza type B (HiB); three hepatitis B (Hep B), one chicken pox (VZV); four pneumococcal			
NQF-0038L	DTaP, IPV, MMR, HiB, VZV, HepB, Pneumo vaccine	All children 2 years of age and encounter outpatient w/PCP or OB/GYN	Medication administered: DTaP, IPV, MMR, VZV, HepB, Pneumo vaccine ( $\geq$ appropriate count(s), different dates, occurring $\geq$ 42 days and $<$ 2 years after birth date)			
NQF-0038K	DTaP, IPV, MMR, HiB, VZV, HepB vaccine	All children 2 years of age and encounter outpatient w/PCP or OB/GYN	Medication administered: Influenza vaccine ( $\geq$ 2 count(s), different dates, occurring $\geq$ 42 days and $<$ 2 years after birth date)			

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Measure ID	Measure Name	Denominator Description	Numerator Description	Graph	Setup	What could I be missing?
NQF-0038J	Influenza vaccine	All children 2 years of age and encounter outpatient w/PCP or OB/GYN	Medication administered: DTaP, IPV, MMR, VZV, HepB vaccine ( $\geq$ appropriate count(s), different dates, occurring $\geq$ 42 days and $<$ 2 years after birth date)			
NQF-0038I	Rotavirus vaccine	All children 2 years of age and encounter outpatient w/PCP or OB/GYN	Medication administered: Rotavirus vaccine ( $\geq$ 2 count(s), different dates, occurring $\geq$ 42 days and $<$ 2 years after birth date)			
NQF-0038H	HepA vaccine	All children 2 years of age and encounter outpatient w/PCP or OB/GYN	Medication administered: HepA vaccine ( $\geq$ 2 count(s), different dates, occurring $\geq$ 42 days and $<$ 2 years after birth date)			
NQF-0038G	Pneumo vaccine	All children 2 years of age and encounter outpatient w/PCP or OB/GYN	Medication administered: Pneumo vaccine ( $\geq$ 4 count(s), different dates, occurring $\geq$ 42 days and $<$ 2 years after birth date)			
NQF-0038F	VZV vaccine	All children 2 years of age and encounter outpatient w/PCP or OB/GYN	Medication administered: VZV vaccine ( $\geq$ 1 count(s), different dates, occurring $\geq$ 42 days and $<$ 2 years after birth date)			

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NQF-0038E	HepB vaccine	All children 2 years of age and encounter outpatient w/PCP or OB/GYN	Medication administered: HepB vaccine ( $\geq 3$ count(s), different dates, occurring $\geq 42$ days and $< 2$ years after birth date)			
NQF-0038D	HiB vaccine	All children 2 years of age and encounter outpatient w/PCP or OB/GYN	Medication administered: MMR vaccine ( $\geq 1$ count(s), different dates, occurring $\geq 42$ days and $< 2$ years after birth date)			
NQF-0038C	MMR vaccine	All children 2 years of age and encounter outpatient w/PCP or OB/GYN	Medication administered: HiB vaccine ( $\geq 2$ count(s), different dates, occurring $\geq 42$ days and $< 2$ years after birth date)			
NQF-0038B	IPV vaccine	All children 2 years of age and encounter outpatient w/PCP or OB/GYN	Medication administered: IPV vaccine ( $\geq 3$ count(s), different dates, occurring $\geq 42$ days and $< 2$ years after birth date)			
NQF-0038A	DTaP vaccine	All children 2 years of age and encounter outpatient w/PCP or OB/GYN	Medication administered: DTaP vaccine ( $\geq 4$ count(s), different dates, occurring $\geq 42$ days and $< 2$ years after birth date)			
NQF-0028A	Tobacco use assessment	Patients aged 18 years or older who have been seen for at least 2 office visits	Patient characteristic: tobacco user before or simultaneously to the encounter $\leq 24$ months			

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Measure ID	Measure Name	Denominator Description	Numerator Description	Graph	Setup	What could I be missing?
NQF-0028B	Tobacco use intervention	Patients aged 18 years and older identified as tobacco users within the past 24 months and have been seen for at least 2 office visits	Patient characteristic: tobacco use cessation counseling before or simultaneously to the encounter <= 24 months			
NQF-0024A	Child weight assessment (11 - 16 years)	All patients, 11-16 years of age, with outpatient encounter w/PCP or OB/GYN, with no active pregnancy diagnosis	Physical exam finding: BMI percentile and Communication to patient: counseling for nutrition <b>OR</b> Communication to patient: counseling for physical activity			
NQF-0024B	Child weight nutrient counseling (11 - 16 years)	All patients, 11-16 years of age, with outpatient encounter w/PCP or OB/GYN, with no active pregnancy diagnosis	Physical exam finding: BMI percentile and Communication to patient: counseling for nutrition <b>OR</b> Communication to patient: counseling for physical activity			
NQF-0024C	Child weight activity counseling (11 - 16 years)	All patients, 11-16 years of age, with outpatient encounter w/PCP or OB/GYN, with no active pregnancy diagnosis	Physical exam finding: BMI percentile and Communication to patient: counseling for nutrition <b>OR</b> Communication to patient: counseling for physical activity			

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NQF-0024D	Child weight assessment (2 - 10 years)	All patients, 2-10 years of age, with outpatient encounter w/PCP or OB/GYN, with no active pregnancy diagnosis	Physical exam finding: BMI percentile and Communication to patient: counseling for nutrition <b>OR</b> Communication to patient: counseling for physical activity			
NQF-0024E	Child weight nutrient counseling (2 - 10 years)	All patients, 2-10 years of age, with outpatient encounter w/PCP or OB/GYN, with no active pregnancy diagnosis	Physical exam finding: BMI percentile and Communication to patient: counseling for nutrition <b>OR</b> Communication to patient: counseling for physical activity			
NQF-0024F	Child weight activity counseling (2 - 10 years)	All patients, 2-10 years of age, with outpatient encounter w/PCP or OB/GYN, with no active pregnancy diagnosis	Physical exam finding: BMI percentile and Communication to patient: counseling for nutrition <b>OR</b> Communication to patient: counseling for physical activity			

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NQF-0024G	Child weight assessment (2 - 16 years)	All patients, 2-16 years of age, with outpatient encounter w/PCP or OB/GYN, with no active pregnancy diagnosis	Physical exam finding: BMI percentile and Communication to patient: counseling for nutrition <b>OR</b> Communication to patient: counseling for physical activity			
NQF-0024H	Child weight nutrient counseling(2 - 16 years)	All patients, 2-16 years of age, with outpatient encounter w/PCP or OB/GYN, with no active pregnancy diagnosis	Physical exam finding: BMI percentile and Communication to patient: counseling for nutrition <b>OR</b> Communication to patient: counseling for physical activity			
NQF-0024I	Child weight activity counseling (2 - 16 years)	All patients, 2-16 years of age, with outpatient encounter w/PCP or OB/GYN, with no active pregnancy diagnosis	Physical exam finding: BMI percentile and Communication to patient: counseling for nutrition and Communication to patient: counseling for physical activity			

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Measure ID	Measure Name	Denominator Description	Numerator Description	Graph	Setup	What could I be missing?
NQF-0061	Diabetes: BP management	All patients 18-75 years of age with diabetes (type 1 or type 2) who had BP < 140/90 mmHg	Physical exam finding: diastolic blood pressure, minimum value < 90 mmHg during most recent encounter (encounter non-acute inpatient, outpatient, or ophthalmology)			
NQF-0064A	Diabetes: LDL management	All patients in the initial population	Laboratory test result: LDL test and value < 100 mg/dL			
NQF-0064B	Diabetes: LDL control <100mg/dl					
NQF-0059	Diabetes: HbA1c control	All patients 18-75 years of age with diabetes (type 1 or type 2) who had HbA1c > 9.0%	Laboratory test result: HbA1c test, most recent value > 9.0%			
NQF-0041	Flu immunization (>50 years)	All patients aged 50 years and older who received an influenza immunization during the flu season (September through February)	Medication administered: influenza vaccine			
NQF-0013	Hypertension: BP measurement	All patient visits for patients aged 18 years and older with a diagnosis of hypertension who have been seen for at least 2 office visits, with blood pressure (BP) recorded	Physical exam finding: systolic blood pressure (using the systolic blood pressure code list) during Encounter: encounter outpatient <b>OR</b> Encounter: encounter nursing facility			

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Measure ID	Measure Name	Denominator Description	Numerator Description	Graph	Setup	What could I be missing?
NQF-0421A	Adult weight screen & follow-up ( $\geq 65$ years)	All patients aged 18 years and older with a calculated BMI in the past six months or during the current visit documented in the medical record	Physical exam finding: BMI $\geq 22 \text{ kg/m}^2$ and $< 30 \text{ kg/m}^2$ , occurring $\leq 6$ months before or simultaneously to the Encounter: outpatient encounter			

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Measure ID	Measure Name	Setup Requirements	Immunization CVX Codes Mapping	Immunization CPT Codes Mapping	Structure Data	Vitals Mapping	LOINC codes
NQF-0038A	Childhood Immunization Status - DTaP	CVX or CPT mapping required	110, 120, 20, 50	90698, 90700, 90721, 90723	N/A	N/A	N/A
NQF-0038B	Childhood Immunization Status - IPV	CVX or CPT mapping required	10, 120	90713, 90723	N/A	N/A	N/A
NQF-0038C	Childhood Immunization Status - MMR	CVX or CPT mapping required	03, 94	90707, 90709	N/A	N/A	N/A
NQF-0038D	Childhood Immunization Status - HiB	CVX or CPT mapping required	120, 46, 47, 48, 49, 50, 51	90645, 90646, 90647, 90648, 90721	N/A	N/A	N/A
NQF-0038E	Childhood Immunization Status - VZV	CVX or CPT mapping required	21, 94	90710, 90716	N/A	N/A	N/A
NQF-0038F	Childhood Immunization Status - Hep B	CVX or CPT mapping required	08, 110, 44, 51	90723, 90740, 90744, 90747, 90748	N/A	N/A	N/A
NQF-0038G	Childhood Immunization Status - Pneumo vaccine	CVX or CPT mapping required	100, 133	90669, 90670	N/A	N/A	N/A
NQF-0038H	Childhood Immunization Status - Hep A	CVX or CPT mapping required	83	90633	N/A	N/A	N/A

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Measure ID	Measure Name	Setup Requirements	Immunization CVX Codes Mapping	Immunization CPT Codes Mapping	Structure Data	Vitals Mapping	LOINC codes
NQF-0038I	Childhood Immunization Status - Rotavirus vaccine	CVX or CPT mapping required	116, 119	90680, 90681	N/A	N/A	N/A
NQF-0038J	Childhood Immunization Status - Influenza vaccine	CVX or CPT mapping required	135, 15	90655, 90657, 90661, 90662	N/A	N/A	N/A
NQF-0038K	Childhood Immunization Status - DTaP, IPV, MMR, VZV, HepB, HIB	CVX or CPT mapping required	<b>DTaP:</b> 110, 120, 20, 50 <b>IPV:</b> 10, 120 <b>MMR:</b> 03, 94 <b>VZV:</b> 21, 94, <b>Hep B:</b> 08, 110, 44, 51 <b>HIB:</b> 120, 46, 47, 48, 49, 50, 51	<b>DTaP:</b> 90698, 90700, 90721, 90723 <b>IPV:</b> 90713, 90723 <b>MMR:</b> 90707, 90709 <b>VZV:</b> 90710, 90716 <b>Hep B:</b> 90710, 90716 <b>HIB:</b> 90645, 90646, 90647, 90648, 90721	N/A	N/A	N/A

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Measure ID	Measure Name	Setup Requirements	Immunization CVX Codes Mapping	Immunization CPT Codes Mapping	Structure Data	Vitals Mapping	LOINC codes
NQF-0038L	Childhood Immunization Status - DTaP, IPV, MMR, VZV, HepB, Pneumo vaccine	CVX or CPT mapping required	<b>DTaP:</b> 110, 120, 20, 50 <b>IPV:</b> 10, 120 <b>MMR:</b> 03, 94 <b>VZV:</b> 21, 94, <b>Hep B:</b> 08, 110, 44, 51 <b>HIB:</b> 120, 46, 47, 48, 49, 50, 51 <b>Pneumo:</b> 100, 133	<b>DTaP:</b> 90698, 90700, 90721, 90723 <b>IPV:</b> 90713, 90723 <b>MMR:</b> 90707, 90709 <b>VZV:</b> 90710, 90716 <b>Hep B:</b> 90710, 90716 <b>Pneumo:</b> 90669, 90670 <b>HIB:</b> 90645, 90646, 90647, 90648, 90721	N/A	N/A	N/A
NQF-0028A	Tobacco Use Assessment	Structure Data set up & mapping required	N/A	N/A	Social History => Tobacco Use => Smoking => Are you a: (Data type: structure data)	N/A	N/A
NQF-0028B	Tobacco Use Intervention	Structure Data set up & mapping required	N/A	N/A	Preventive Medicine => Counseling => Smoking => Patient Counseled on the dangers of tobacco use and urged to quit (Data type: date)	N/A	N/A

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Measure ID	Measure Name	Setup Requirements	Immunization CVX Codes Mapping	Immunization CPT Codes Mapping	Structure Data	Vitals Mapping	LOINC codes
NQF-0024A	Weight Assessment and Counseling (Age Between 11 - 16)	Vitals Mapping Required	N/A	N/A	N/A	EMR => Vitals => Configure Vitals (Standard vital type BMI should be mapped to a local BMI field)	N/A
NQF-0024B	Weight Assessment and Counseling (Age Between 11 - 16)	Structure Data setup & mapping required	N/A	N/A	Preventive Medicine => Counseling => Communication to patient => Counseling for nutrition provided (Data type: Boolean)	N/A	N/A
NQF-0024C	Weight Assessment and Counseling (Age Between 11 - 16)	Structure Data setup & mapping required	N/A	N/A	Preventive Medicine => Counseling => Communication to patient => Counseling for physical activity provided (Data type: Boolean)	N/A	N/A
NQF-0024D	Weight Assessment and Counseling (Age Between 2 - 10)	Vitals Mapping Required	N/A	N/A	N/A	EMR => Vitals => Configure Vitals (Standard vital type BMI should be mapped to a local BMI field)	N/A

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Measure ID	Measure Name	Setup Requirements	Immunization CVX Codes Mapping	Immunization CPT Codes Mapping	Structure Data	Vitals Mapping	LOINC codes
NQF-0024E	Weight Assessment and Counseling (Age Between 2 - 10)	Structure Data setup & mapping required	N/A	N/A	Preventive Medicine => Counseling => Communication to patient => Counseling for nutrition provided (Data type: Boolean)	N/A	N/A
NQF-0024F	Weight Assessment and Counseling (Age Between 2 - 10)	Structure Data setup & mapping required	N/A	N/A	Preventive Medicine => Counseling => Communication to patient => Counseling for physical activity provided (Data type: Boolean)	N/A	N/A
NQF-0024G	Weight Assessment and Counseling (Age Between 2 - 16)	Vitals Mapping Required	N/A	N/A	N/A	EMR => Vitals => Configure Vitals (Standard vital type BMI should be mapped to a local BMI field)	N/A
NQF-0024H	Weight Assessment and Counseling (Age Between 2 - 16)	Structure Data setup & mapping required	N/A	N/A	Preventive Medicine => Counseling => Communication to patient => Counseling for nutrition provided (Data type: Boolean)	N/A	N/A

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Measure ID	Measure Name	Setup Requirements	Immunization CVX Codes Mapping	Immunization CPT Codes Mapping	Structure Data	Vitals Mapping	LOINC codes
NQF-0024I	Weight Assessment and Counseling (Age Between 2 - 16)	Structure Data setup & mapping required	N/A	N/A	Preventive Medicine => Counseling => Communication to patient => Counseling for physical activity provided (Data type: Boolean)	N/A	N/A
NQF-0061	Diabetes: Blood Pressure Management	Vitals Mapping Required				EMR => Vitals => Configure Vitals (Standard vital type BP should be mapped to a local BP field)	N/A
NQF-0064A	Diabetes: Low Density Lipoprotein (LDL) Management and Control	LOINC code association required. LDL lab attribute should be linked to an appropriate LOINC code	N/A	N/A	N/A	N/A	12773-8, 13457-7, 18261-8, 18262-6, 2089-1, 22748-8, 39469-2, 49132-4, 55440-2

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NQF-0064B	Diabetes: Low Density Lipoprotein (LDL) Management and Control(<100mg/dl)	LOINC code association required. LDL lab attribute should be linked to an appropriate LOINC code	N/A	N/A	N/A	N/A	12773-8, 13457-7, 18261-8, 18262-6, 2089-1, 22748-8, 39469-2, 49132-4, 55440-2
NQF-0059	Diabetes: Hemoglobin A1c Poor Control	LOINC code association required. HbA1c lab attribute should be linked to an appropriate LOINC code	N/A	N/A	N/A	N/A	17856-6, 4548-4, 4549-2
NQF-0041	Influenza Immunization for Patients 50 Years Old	CVX or CPT mapping required	15, 16, 111, 125, 126, 127, 128, 135	90656, 90658, 90660, 90661, 90662, 90663, 90664, 90666, 90667, 90668	N/A	N/A	N/A
NQF-0013	Hypertension: Blood Pressure Measurement	Vitals Mapping Required	N/A	N/A	N/A	EMR => Vitals => Configure Vitals (Standard vital type BP should be mapped to a local BP field)	N/A

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Measure ID	Measure Name	Setup Requirements	Immunization CVX Codes Mapping	Immunization CPT Codes Mapping	Structure Data	Vitals Mapping	LOINC codes
NQF-0421A	Weight Screening and Follow Up	Structure Data setup & mapping required	N/A	N/A	<p><b>1)</b> Preventive Medicine =&gt; Counseling =&gt; Provider to provider communication =&gt; Dietary consultation order provided (Data type: Boolean)</p> <p><b>OR</b></p> <p><b>2)</b> Preventive Medicine =&gt;Counseling=&gt;Care Goal Follow Up Plan=&gt;BMI management provided (Data type: Boolean)</p>	N/A	N/A

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NQF-0421B	Weight Screening and Follow Up	Structure Data setup & mapping required	N/A	N/A	<p><b>1)</b> Preventive Medicine =&gt; Counseling =&gt; Provider to provider communication =&gt; Dietary consultation order provided (Data type: Boolean)</p> <p><b>OR</b></p> <p><b>2)</b> Preventive Medicine =&gt; Counseling =&gt; Care Goal Follow Up Plan =&gt; BMI management provided (Data type: Boolean)</p>	N/A	N/A