

Ambulatory Quality Reports User Guide 2023

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2023 Ambulatory Quality Report Programs																		
Quality I	Measure	Comm			icare ntage		Pop Health Risk					Other						
Report Name	Corresponding Measure	нрнс	HPHC - Mercy Only	Humana	Optum	WellCare	Anthem	Anthem MA	Cigna	NLH HP	MaineCare	MaineCare PCPlus	Medicare (MSSP)	Martin's Point (Beaco	пнс	Martin's Point (NLH)	Primary Care First	Pop Health KPIs
Adolescent Immunization Status	Immunizations for Adolescents										Х							
Advance Care Planning PCF	Advance Care Planning		_	_			_	_	_			_	_				Х	\vdash
Bone Density Screening Breast Cancer Screening	Bone Density Screening Breast Cancer Screening	×	X	X	X	X	×	×	×	X			×	\vdash	X	X		X
Child and Adolescent Well Care	Child and Adolescent Well Care	ĺχ	<u> </u>	 ^	<u> </u>	<u> </u>	<u> </u>	 ^	X	X	X	X	<u> </u>					X
Childhood Immunization Status	Childhood Immunization Status										X	<u> </u>						
Chlamydia Screening	Chlamydia Screening in Women						Х		Х	Х						Х		
Colorectal Cancer Screening	Colorectal Cancer Screening		X		Х	Х		X		Х	Х	Х	X	Х	Х		Χ	X
Controlling High BP (ACO)	Controlling High Blood Pressure	X	Х	<u> </u>	Х	Х	_	Х	Х	<u> </u>	Х	Х	Х	Х		_	Χ	Х
Depression Remission at Twelve Months	Depression Remission at Twelve Months												×					
DM: A1c Control (<=9)	Diabetes: Hemoglobin A1c (HbA1c) Poor Control (>9%)	×	×	×	×	×		×		×	×		×	×	Х		Х	Х
DM: Hbqb A1C<8	DM: HbA1c Control <8%								Х									\Box
DM: Statin Therapy	Statin Therapy for Patients with Diabetes		×	×	×	×		×	Х						×	×		Х
DM:Eye Exam	Diabetic Eye Exam	Х	Х		Х	Х		Х	Х	Х			L		Х	Х		X
Falls: Screening for Future Fall Risk	Falls: Screening for Future Fall Risk		_	_			_	_	_	_			Х		_			\vdash
HEDIS - FUH Mental Illness	Follow Up Hospitalization for Mental Illness										Х							
HEDIS AAB - Avoidance of Antibiotic Tx for Acute Bronchitis	Avoidance of Antibiotic Treatment for Acute Bronchitis/Bronchiolitis									×								
HEDIS ADD - Follow-Up Continuing Care for Children Prescribed ADHD Medication	Follow Up Care Children Prescribed ADHD Medication - Continuation Phase																	
HEDIS ADD - Follow-Up for Children Prescribed ADHD Medication	Follow Up Care Children Prescribed ADHD Medication - Inititation Phase																	
HEDIS CCS - Cervical Cancer Screening	Cervical Cancer Screening	х								×		х				Х		
HEDIS CWP - Appropriate Testing for Pharyngitis	Appropriate Test for Pharyngitis									×								
HEDIS URI - Appropriate Tx for URI	Appropriate Treatment for Upper Respiratory Infection									×								
HEDIS-Statin Therapy or Patients with Cardiovascular Disease	Statin Therapy for Patients with Cardiovascular Disease				х	Х		×	×						Х			
Influenza Immmunization	Influenza Immunization												Х					
Kidney Health Evaluation for Patients with Diabetes	Kidney Health Evaluation for Patients with Diabetes	×	х		×		Х	Х		×				×				Х
Lead Screening in First and Second Year	Lead Screening in Children										Х	Х						
Osteoporosis Management	Osteoporosis Management in Women who have had a Fracture					Х		×										
Screening for Clinical Depression	Screening for Clinical Depression								Х									
Screening for Clinical Depression and Follow-Up Plan	Screening for Depression and Follow Up Plan	-									Х		х					Х
Statin Therapy for the Prevention and Treatment of Cardiovascular disease	Statin Therapy for the Prevention and												х					
Tobacco Use: Screening and Cessation Intervention	Tobacco Use: Screening and Cessation Intervention												х					
Use of Spirometry Testing COPD	Use fo Spirometry Testing in the Assessment & Diagnosis of COPD									×								\Box
Well Child 0-15mo	Well Child Visits in the First 15 Months of Life								×	×								Х



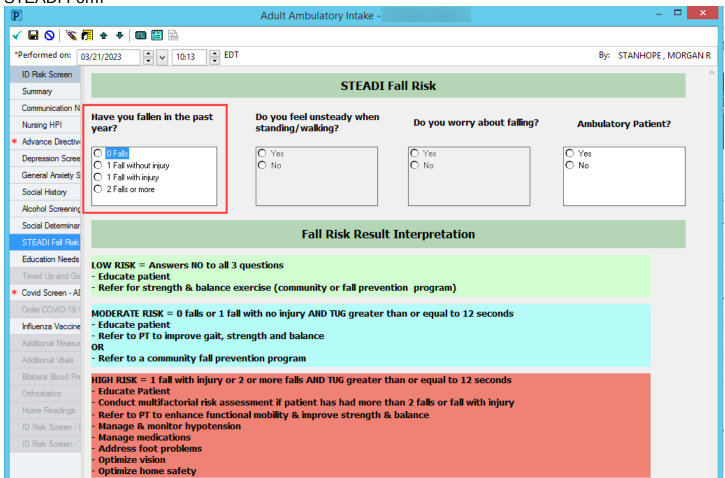
Falls: Screening for Future Fall Risk

Denominator: Patients aged 65 years and older

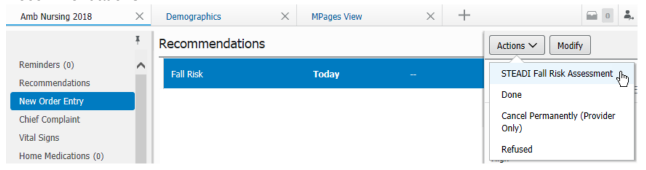
Numerator: Patients who were screened for future fall risk at least once during the measurement period.

Supporting Documentation: Screening for falls is documented on the STEADI form found in the Ambulatory Comprehensive Intake Form or from Recommendations

STEADI Form

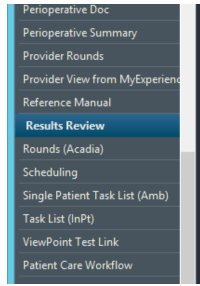


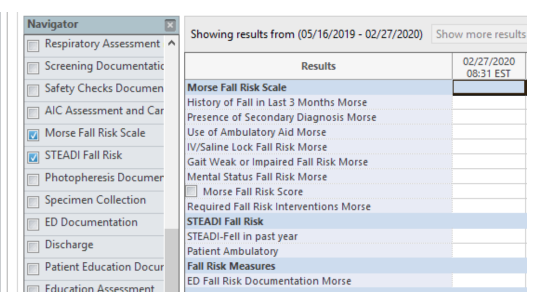
Recommendations



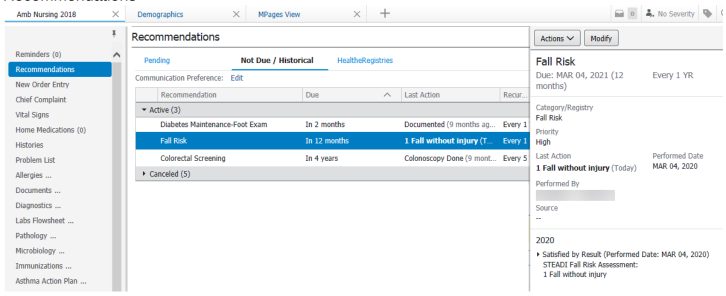
Find Results: Fall screening can be found in the Results Review folder under the Assessments tab or under Recommendations

Results Review





Recommendations





Diabetes (DM): A1C Control A1C ≤9%

Denominator: Patients 18 - 75 with diabetes during the measurement period or year prior Numerator: Patients whose most recent HbA1c level (performed in the last 12 months) is ≤9.0% Exclusions:

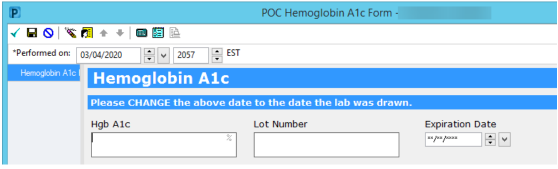
- Patients 66+ in Institutional Special Needs Plans (SNP) or residing in long term care for more than 90 days during the measurement year
- Patients 66+ with 1 encounter/claim for frailty and dispensed dementia medication during the measurement period or year prior
- Patients 66+ with 1 claim/encounter for frailty during the measurement period <u>and</u> either 1 acute inpatient encounter with diagnosis of advanced illness or 2 outpatient, observation, ED, or non-acute inpatient encounters on different dates of service with advanced illness diagnosis during measurement period or year prior

Dementia Exclusion Medications

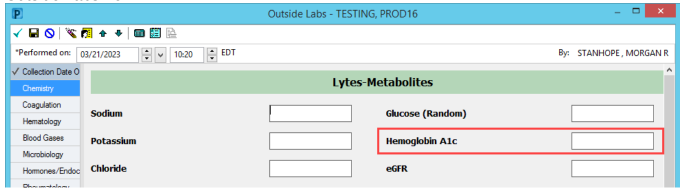
Description		Prescription
Cholinesterase	Donepezil	Rivastigmine
inhibitors	Galantamine	
Miscellaneous central	Memantine	
nervous system agents		

Supporting Documentation: A1c can be documented by an internal POC, auto-populated by the lab, or external results manually entered in the outside labs form.

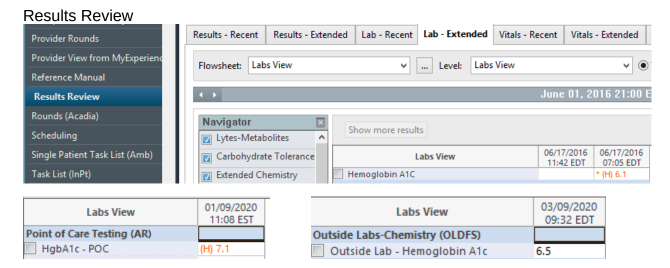
Internal POC



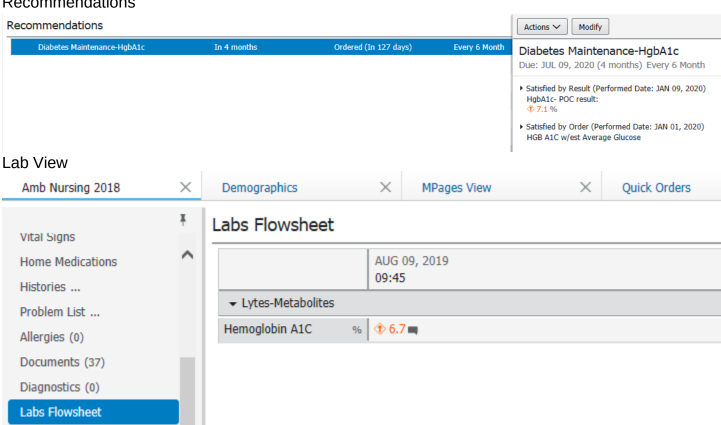
Outside Labs Form



Find Results: A1c results can be found in the Results Review folder, Recommendations, or the Lab view under the Ambulatory View – 'Hemoglobin A1c'



Recommendations





Controlling High BP (<140/90)

Denominator: Patients 18 - 85 years of age with a diagnosis of essential hypertension overlapping or starting in the first 6 months of the measurement period.

Numerator: Patients whose most recent blood pressure is adequately controlled (systolic blood pressure < 140 mmHg and diastolic blood pressure < 90 mmHg) during the measurement period. Exclusions:

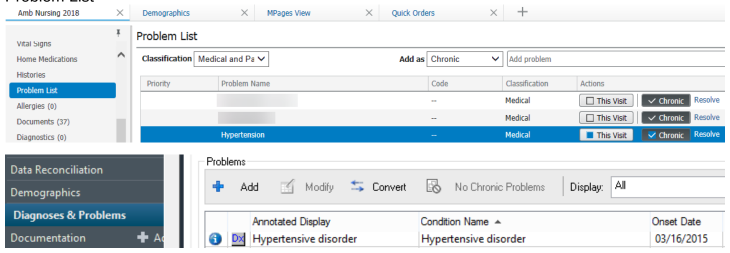
- 1. Evidence of end stage renal disease (ESRD) before or during the measurement period
- 2. Dialysis or renal transplant before or during the measurement period
- 3. Diagnosis of pregnancy during the measurement period
- Patients age 66+ in Institutional Special Needs Plans (SNP) or residing in long term care for more than 90 days during the measurement period
- Patients 66-80 with 1 encounter/claim for frailty <u>and</u> dispensed dementia medication during the measurement period or year prior
- Patients 66-80 with 1 claim/encounter for frailty during the measurement period <u>and</u> either 1 acute inpatient encounter with diagnosis of advanced illness or 2 outpatient, observation, ED, or non-acute inpatient encounters on different dates of service with advanced illness diagnosis during measurement period or year prior
- Patients 81+ with 1 claim/encounter for frailty during the measurement period

Dementia Exclusion Medications

Description		Prescription	
Cholinesterase	Donepezil	Rivastigmine	•
inhibitors	Galantamine	_	
Miscellaneous central	Memantine		
nervous system agents			

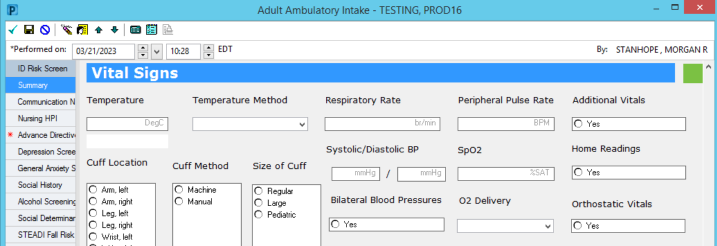
Supporting Documentation: Diagnosis of hypertension, ESRD, rental transplant, or pregnancy can be documented on the Problem List in the Ambulatory View or Menu. The BP can be documented under any of the Intake forms found under Vital Signs in the Ambulatory View.

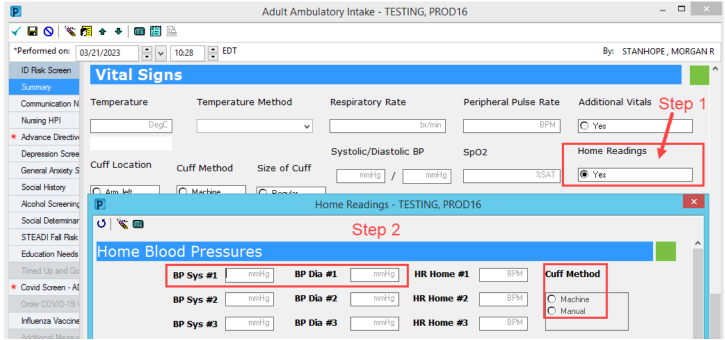
Problem List





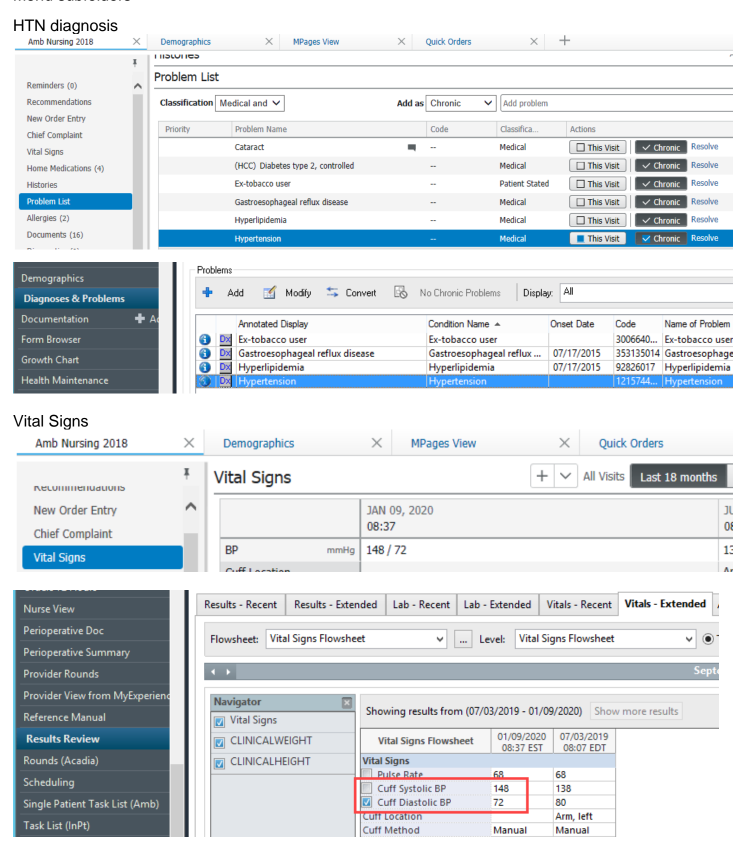
Vital Signs Entry – Intake Forms





*Note: Home BP readings must be taken and recorded with a Machine cuff method to receive credit for this measure

Find Results: The diagnosis and the BP can be found under both the Ambulatory View and in the Menu subfolders





Depression Remission at Twelve Months

Denominator: Adolescent patients 12-17 years of age and adult patients 18 and older with a diagnosis of major depression or dysthymia and an initial PHQ-9 or PHQ-9M score greater than nine during the index event - 11/1/2021 to 10/31/2022.

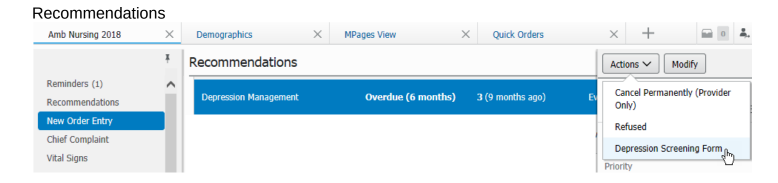
Numerator: Patients who achieved remission at 12 months as demonstrated by a 12-month (+/- 60 days) PHQ-9 or PHQ-9M score of less than five – between 10-14 months following the index event. Exclusions:

- Patients who have ever had a diagnosis of bipolar disorder
- Patients who have ever had a diagnosis of personality disorder
- Patients who have ever had a diagnosis of schizophrenia or psychotic disorder
- Patients who have ever had a diagnosis of pervasive developmental disorder
- Patients who have ever had a diagnosis of personality disorder emotionally liable

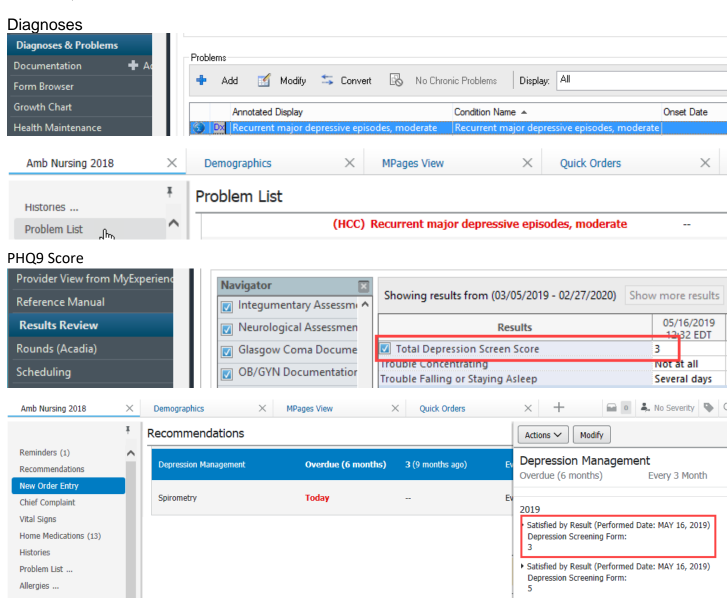
Supporting Documentation: PHQ-9 can be documented under Depression Management Recommendation on the Depression Screening Form, or in the 3 Ambulatory Intake and Medicare Wellness forms under 'Depression Screening'.

Note: The Total Depression Screening Score must calculate - All PHQ-9 questions answered

Ambulatory Intake Forms/ Medicare Wellness Adult Ambulatory Intake - TESTING, PROD16 ✓ ■ O |
♠ ● ● ■ □ *Performed on: 03/21/2023 10:36 EDT By: STANHOPE, MORGAN R ID Risk Screen Patient Health Questionnaire - PHQ 2 Depression Screening Refused Communication N Nursing HPI Advance Directive How often have you been bothered by the below symptoms over the last two weeks? Feeling Down, Depressed, Hopeless Little Interest, Pleasure in Activities Initial Depression Screening Score General Anxiety S O Not at all Social History C Several days Alcohol Screening O More than half the days O More than half the days O Nearly every day Social Determinar O Nearly every day The questions above are the first step of the PHQ. For a score of 2-6, complete the remaining questions. A score less than 2 is negative and no additional evaluation is needed Education Needs Thoughts Better Off Dead or Hurting Self* Timed Up and Go ○ Not at all O More than half the days O Nearly every day at this time. O Several days Covid Screen - Al Influenza Vaccine Patient Health Questionnaire - PHQ 9 Instructions: Over the last 2 weeks, How often have you been bothered by the following problems? Choose the answer that best describes how you have been feeling. Feeling Tired or Little Energy Trouble Falling or Staying Asleep Poor Appetite or Overeating O Not at all O Not at all O Not at all O Several days
O More than half the days
O Nearly every day O Several days O Several days
O More than half the days More than half the days O Nearly every day Feeling Bad About Yourself Trouble Concentrating Moving or Speaking Slowly O Several days C Several days Several days O More than half the days More than half the days More than half the days O Nearly every day O Nearly every day O Nearly every day Difficulty at Work, Home, or Getting Along **Depression Screen Severity Score** With Others Calculation Use Only O-4 Negative; None O Not difficult at a C 5-9 Positive: Mild ○ Somewhat difficult Total Depression Screening Score 10-14 Positive; Moderate Very difficult O 15-19 Positive; Moderately Severe C Extremely difficult O 20-27 Positive; Severe



Find Results: The diagnosis of major depression or dysthymia or any of the exclusions can be found on the under the Diagnoses & Problems Menu folder or in the Problem List on the Ambulatory view. The PHQ9 score can be found in Results Review under the Menu folder or under Recommendations.





Breast Cancer Screening

Denominator: Women 51 - 74 years of age

Numerator: Women with one or more mammograms during the 27 months prior to the end of the measurement period.

Exclusions:

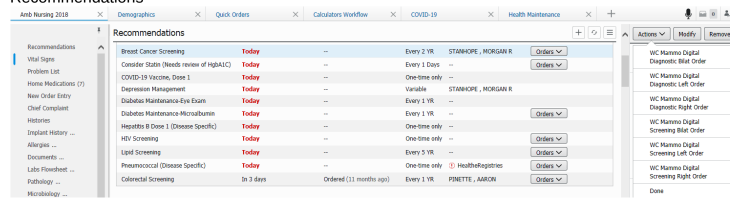
- 1. Women who had a bilateral mastectomy or who have a history of a bilateral mastectomy or for whom there is evidence of a right and a left unilateral mastectomy
- 2. Patients age 66+ in Institutional Special Needs Plans (SNP) or Residing in long term care for more than 90 days during the measurement period.
- 3. Patients 66+ with 1 encounter/claim for frailty <u>and</u> dispensed dementia medication during the measurement period or year prior
- 4. Patients 66+ with 1 claim/encounter for frailty during the measurement period <u>and</u> either 1 acute inpatient encounter with diagnosis of advanced illness or 2 outpatient, observation, ED or non-acute inpatient encounters on different dates of service with advanced illness diagnosis during measurement period or year prior.

Dementia Exclusion Medications

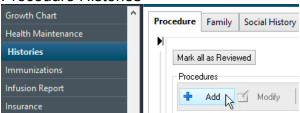
Description		Prescription	
Cholinesterase	Donepezil	Rivastigmine	
inhibitors	Galantamine		
Miscellaneous central nervous system agents	Memantine		

Supporting Documentation: Mammograms can be documented as Done under the Breast Cancer Screening recommendation. Internal screenings are documented by radiology. Mastectomies documented as a procedure in the Menu Histories folder, in Procedure Histories on the Ambulatory Comprehensive Intake Form, and in Procedure Histories on the Medicare Wellness Visit Form.

Recommendations

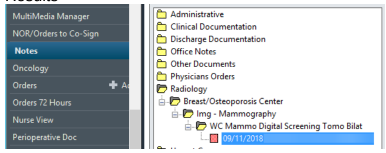


Procedure Histories

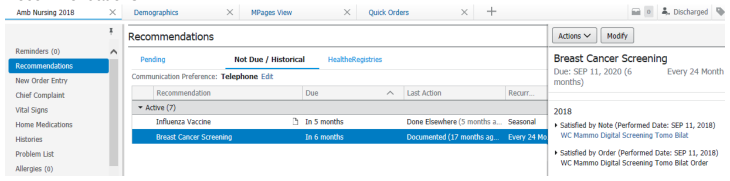


Find Results: Mammogram results can be found in Radiology Notes or Recommendations. Mastectomies can be found in Histories

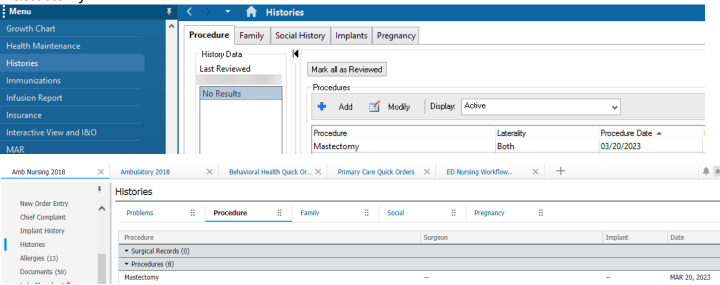
Results



Recommendations



Mastectomy





Colorectal Cancer Screening

Denominator: Patients 45 - 75 years of age

Numerator: Patients with one or more screenings for colorectal cancer. Appropriate screenings are defined by any one of the following criteria:

- Fecal occult blood test (FOBT) during the measurement period
- Flexible sigmoidoscopy during or the 4 years prior to the measurement period
- Colonoscopy during or the 9 years prior to the measurement period
- CT colonography during or the 4 years prior to the measurement period
- FIT-DNA during or the 2 years prior to the measurement period

Exclusions:

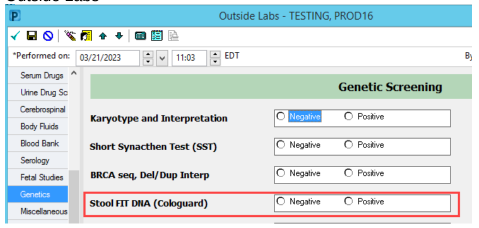
- 1. Patients with a diagnosis or history of total colectomy or colorectal cancer
- 2. Patients age 66+ in Institutional Special Needs Plans (SNP) or Residing in long term care for more than 90 days during the measurement period.
- 3. Patients 66+ with 1 encounter/claim for frailty <u>and</u> dispensed dementia medication during the measurement period or year prior
- 4. Patients 66+ with 1 claim/encounter for frailty during the measurement period <u>and</u> either 1 acute inpatient encounter with diagnosis of advanced illness or 2 outpatient, observation, ED or non-acute inpatient encounters on different dates of service with advanced illness diagnosis during measurement period or year prior

Dementia Exclusion Medications

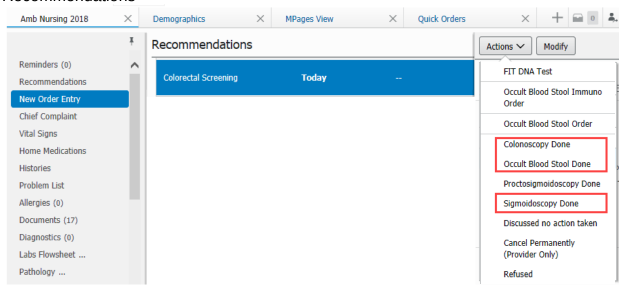
Description		Prescription	
Cholinesterase inhibitors	Donepezil Galantamine	Rivastigmine	
Miscellaneous central nervous system agents	Memantine		

Supporting Documentation: Colorectal cancer screenings can be documented under Recommendations, in outside labs, or auto-satisfy by clinical event (occult blood, St Bld, Occult Blood Stool, FIT DNA) or procedure

Outside Labs

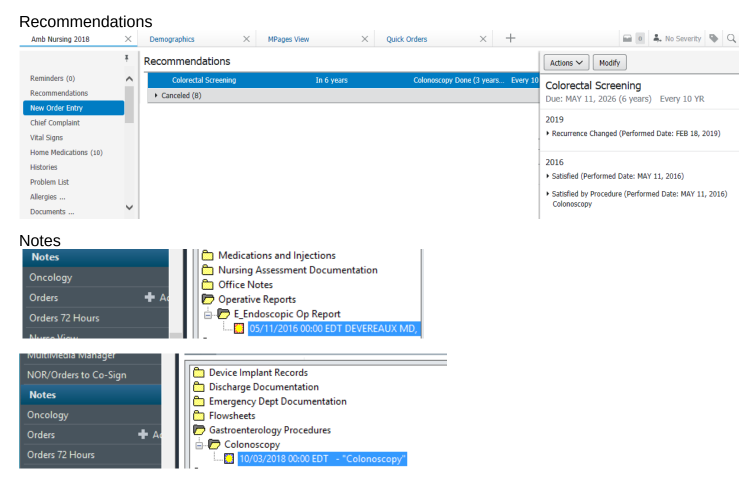


Recommendations

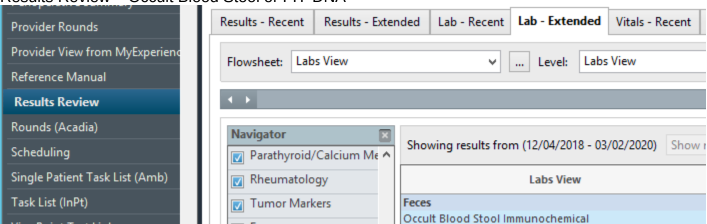


Note: The recurrence defaults to 1 year for all recommendation satisfiers. The due date will have to be adjusted manually using the modify button.

Find Results: Results can be found under Recommendations, in the Menu Notes folder, or in Menu Results Review. Outside results can be scanned into the Colonoscopy folder.



Results Review - Occult Blood Stool or FIT-DNA





Influenza Immunization

Denominator: All patients 6 months and older seen for a visit between 10/1/2022 and 3/31/2023 Numerator: Patients who received an influenza immunization or who reported previous receipt of an influenza immunization between 8/1/2022 and 3/31/2023 Denominator Exception:

- 1. Documentation of medicals reason(s) for not receiving immunization (e.g., patient allergy, other medical reasons)
- 2. Documentation of patient reason(s) for not receiving influenza immunization (e.g., patient declined, other patient reasons)
- 3. Documentation of system reason(s) for not receiving influenza immunization (e.g., vaccine not available, other system errors)

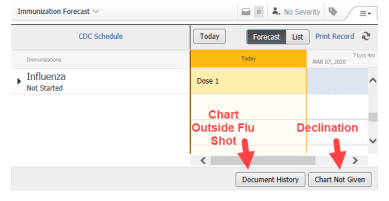
Supporting Documentation: Documentation for influenza is through the Immunization Forecast found either through the Immunization tab found under the Menu or under the Ambulatory View. This is also where you document external vaccinations and patient declines.

Note: Unverified data from outside sources will not count towards numerator compliance (Items with purple diamond)

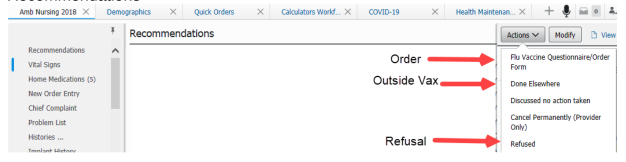
Immunizations



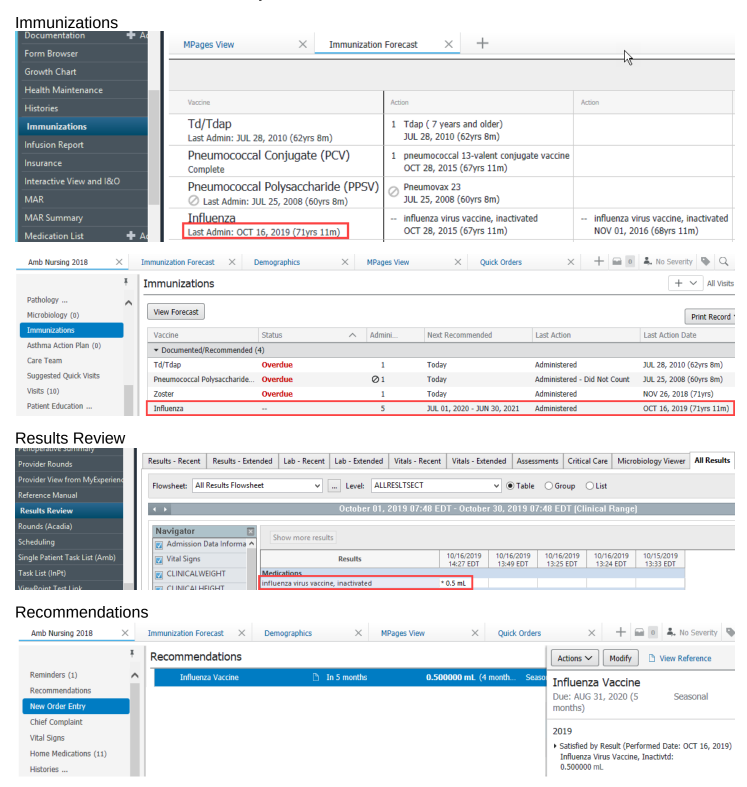
Immunizations Forecast



Recommendations



Find Results: Results can be found in the Immunization Forecast found under the Menu Immunizations folder or Ambulatory View Immunizations, in Results Review, or in Recommendations.





Tobacco Use: Screening

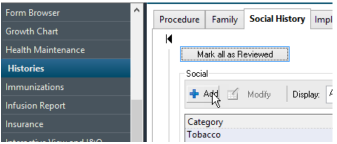
Denominator: All patients ages 18 years and older

Numerator: Percentage of patients aged 18 and older who were screened for tobacco use at least once during the measurement period

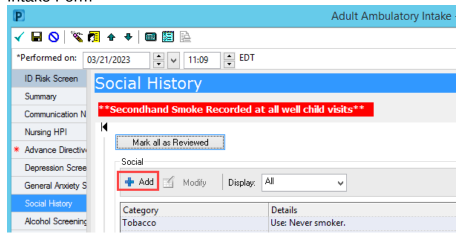
*Note: Electronic cigarettes are considered tobacco products

Supporting Documentation: Smoking screening can be documented in the Social Histories section of the Menu Histories folder, Intake Forms, or the Medicare Wellness Visit Form. Note: The social histories section of intake forms has a hard stop and a tobacco use update will be required once annually.

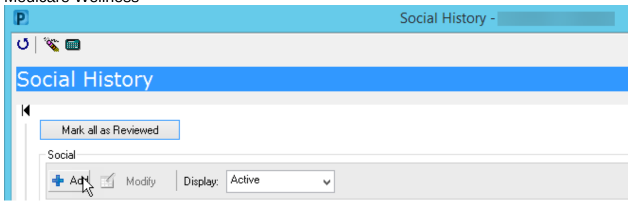
Menu Histories



Intake Form

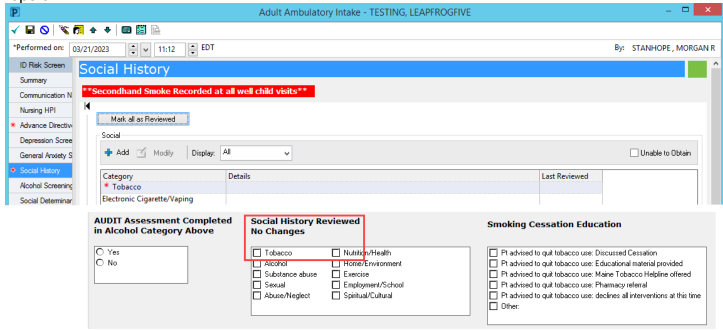


Medicare Wellness

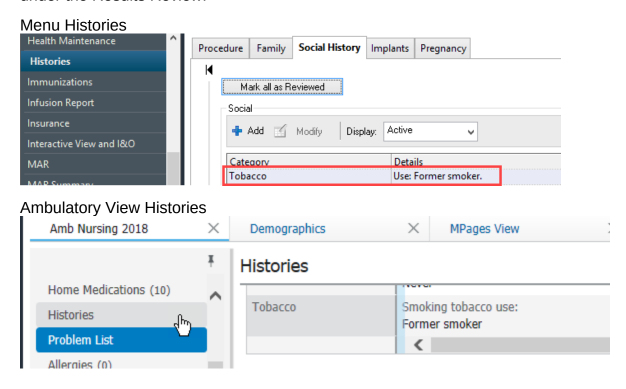


Social Histories Reviewed - No Changes

*Note: Do not use "Mark all as Reviewed" button. This is a user specific field and will not satisfy the report



Find Results: Screening results can be found under Social Histories under the Histories tab or in the Social section of the Histories tab under the Ambulatory View. Screenings results can also be found under the Results Review.



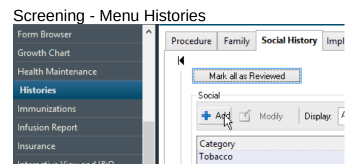


Tobacco Use: User and Intervention

Denominator: All patients ages 18 years and older who were identified as a tobacco user Numerator: Patients who received tobacco cessation intervention at least once during the measurement period or 6 months prior to the measurement period (18 months)
*Note: Electronic cigarettes are considered tobacco products

Supporting Documentation: <u>Screening</u> can be documented in the Social Histories section of the Menu Histories folder, Intake Forms, or Medicare Wellness Visit Form.

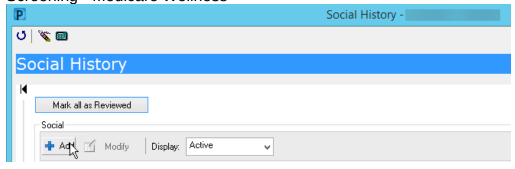
<u>Tobacco Cessation Intervention</u> can be documented under the Smoking Cessation Education recommendation or under the Smoking Cessation Education in the Social History portion of the Ambulatory Comprehensive Intake or Medicare Wellness Visit Form. Note: The social histories section of intake forms has a hard stop and a tobacco use update will be required once annually.



Screening - Intake Form

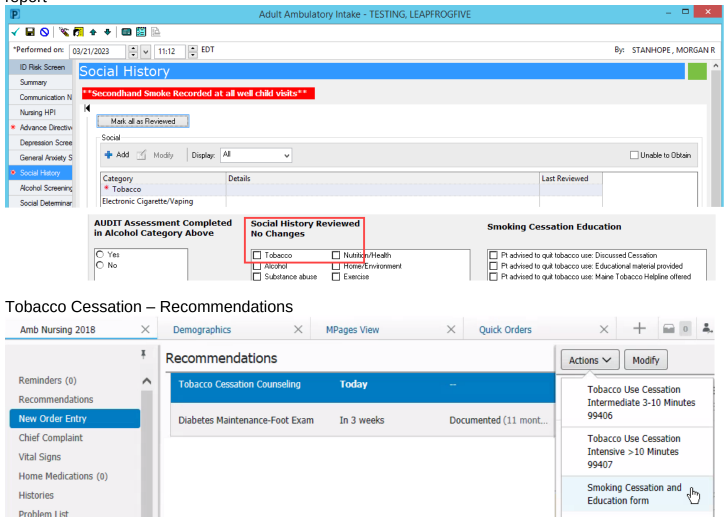


Screening - Medicare Wellness

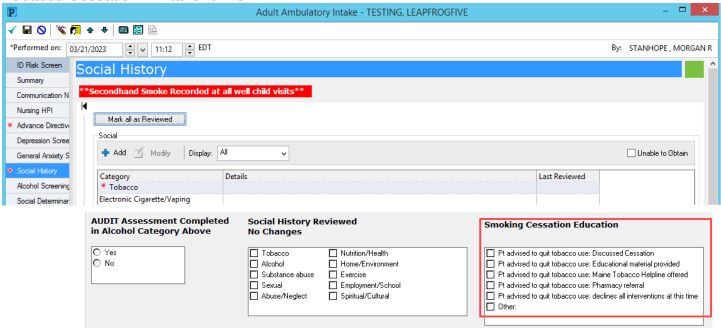


Social Histories Reviewed - No Changes

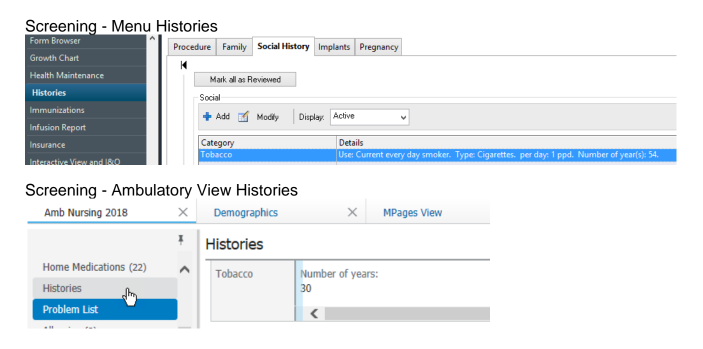
*Note: Do not use "Mark all as Reviewed" button. This is a user specific field and will not satisfy the report

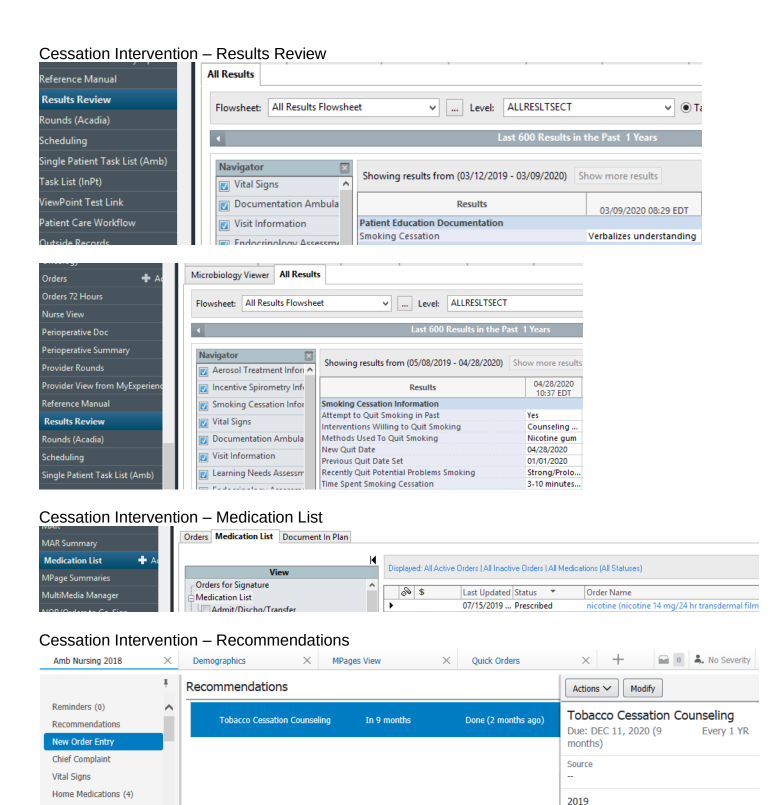


Tobacco Cessation – Intake forms



Find Results: <u>Screening</u> results can be found under Social Histories under the Histories tab or in the Social section of the Histories tab under the Ambulatory View. <u>Cessation Intervention</u> results can also be found under the Results Review, the Medication list, or the Smoking Cessation Education recommendation.





Histories ...

Problem List ...

▶ Satisfied (Performed Date: DEC 11, 2019)



Tobacco Use: Screening and Cessation Intervention

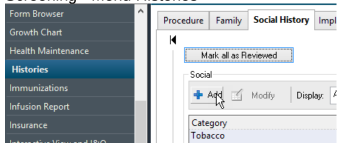
Denominator: All patients ages 18 years and older

Numerator: Percentage of patients aged 18 and older who were screened for tobacco use at least once during the measurement period AND who received tobacco cessation intervention if identified as a tobacco user at least once during the measurement period or 6 months prior (18 months) *Note: Electronic cigarettes are considered tobacco products

Supporting Documentation: Screening can be documented in the Social Histories section of the Menu Histories folder, Ambulatory Comprehensive Intake Form, or Medicare Wellness Visit Form.

Tobacco Cessation Intervention can be documented under the Smoking Cessation Education recommendation or under the Smoking Cessation Education in the Social History portion of the Ambulatory Comprehensive Intake or Medicare Wellness Visit Form. Note: The social histories section of intake forms has a hard stop and a tobacco use update will be required once annually.

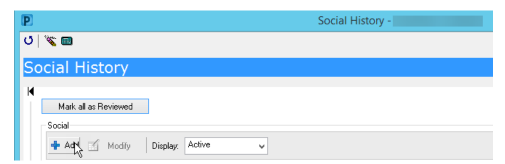
Screening - Menu Histories



Screening - Intake Form

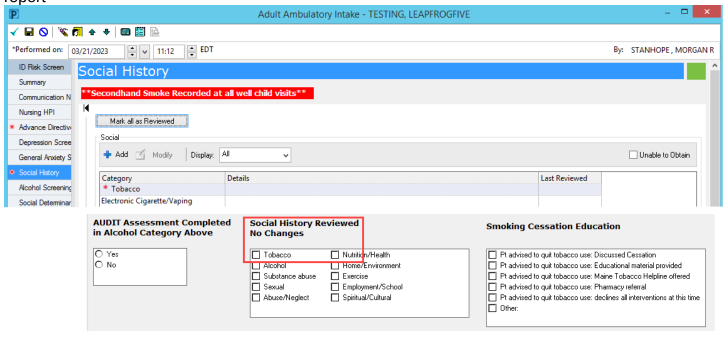


Screening - Medicare Wellness

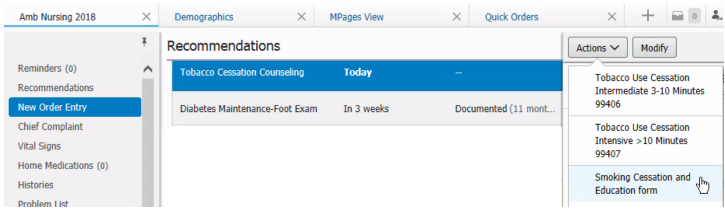


Social Histories Reviewed - No Changes

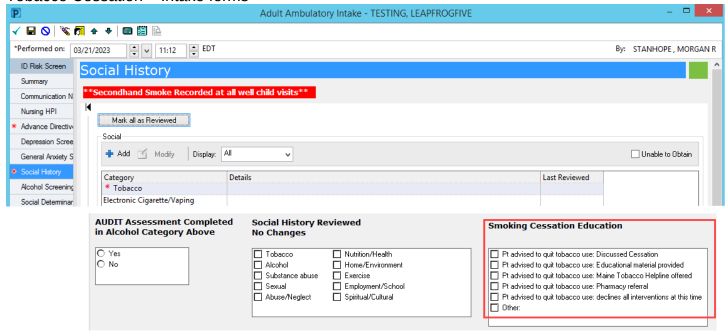
*Note: Do not use "Mark all as Reviewed" button. This is a user specific field and will not satisfy the report



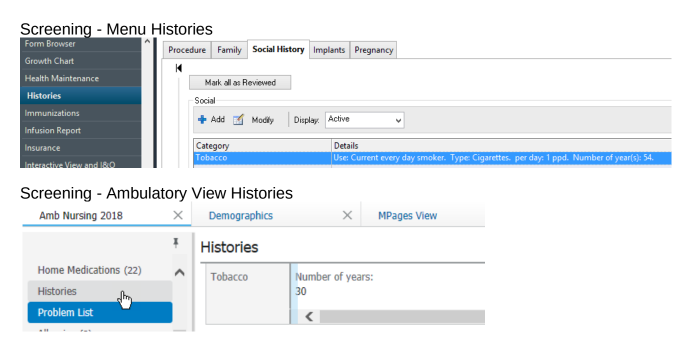
Tobacco Cessation – Recommendations

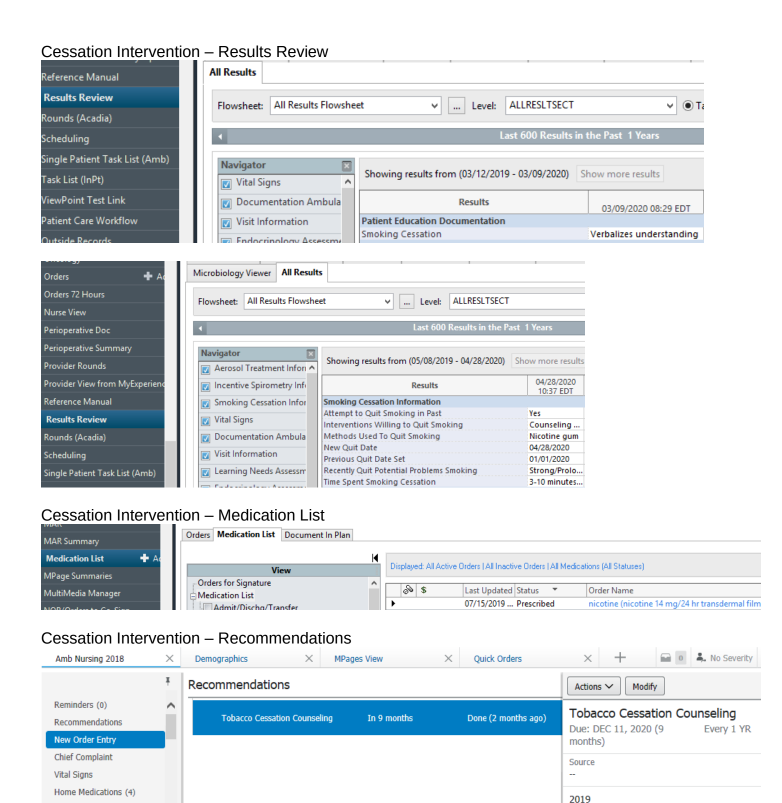


Tobacco Cessation - Intake forms



Find Results: <u>Screening</u> results can be found under Social Histories under the Histories tab or in the Social section of the Histories tab under the Ambulatory View. <u>Cessation Intervention</u> results can also be found under the Results Review, the Medication list, or the Smoking Cessation Education recommendation.





Histories ...

Problem List ...

▶ Satisfied (Performed Date: DEC 11, 2019)



Screening for Clinical Depression and Follow-Up

Denominator: Patients 12 years and older

Numerator: Patients screened for depression on the date of the encounter or up to 14 days prior to the date of the encounter using an age-appropriate standardized screening tool and if positive, a follow-up plan is documented on the date of the positive screen or up to 2 days after.

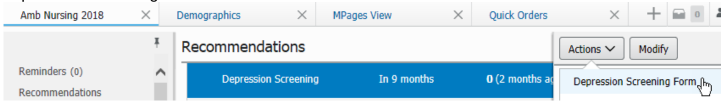
Exclusion: Patients with an active diagnosis of depression or bipolar disorder Denominator Exceptions:

- · Patient refusal
- Medical reason documented for not screening a patient

Supporting Documentation: Depression Screening can be documented under the Depression Screening Recommendation on the Depression Screening Form, or in the 3 Ambulatory Intake and Medicare Wellness forms under 'Depression Screening'.

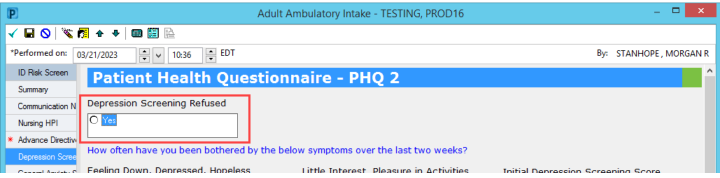
- The Depression screening can be documented as the PHQ-2, PHQ-9, or PHQ-A, or Edinburgh
- The Plan can be documented by pharmacotherapy, a referral to behavioral health, or a PCP follow up visit with an association to the positive screen diagnosis (Z13.31)
- A patient refusal can be documented on the Depression Screening Form

Depression Screening Form - Recommendations



Depression Screening Form – Intake forms □ X √ □ ○ ○ ▼ □ ↑ ▼ □ □ □ □ □ *Performed on: 03/21/2023 📮 🗸 🗘 EDT By: STANHOPE MORGAN R Patient Health Questionnaire - PHQ 2 Communication N Depression Screening Refused Nursing HPI How often have you been bothered by the below symptoms over the last two weeks? Feeling Down, Depressed, Hopeless Initial Depression Screening Score General Anxiety S Not at all
 Several days
 More than half the days
 Nearly every day Social History O Several days
O More than half the days
O Nearly every day Social Determ The questions above are the first step of the PHQ. For a score of 2-6, complete the remaining questions. A score less than 2 is negative and no additional evaluation is needed at this time. STEADI Fall Risk Education Needs Thoughts Better Off Dead or Hurting Self* * If response anything but "Not at all" consult Psychiatric Services. O More than half the days
O Nearly every day Influenza Vaccine Patient Health Questionnaire - PHQ 9 Instructions: Over the last 2 weeks, How often have you been bothered by the following problems? Feeling Tired or Little Energy Trouble Falling or Staying Asleep Poor Appetite or Overeating Not at all
 Several days
 More than half the days
 Nearly every day Not at all
Several days
More than half the days
Nearly every day Feeling Bad About Yourself Trouble Concentrating Moving or Speaking Slowly O Not at all O Several days
O More than half the days
O Nearly every day Difficulty at Work, Home, or Getting Along Not difficult at all
 Somewhat difficult
 Very difficult
 Extremely difficult Total Depression Screening Score 15-19 Positive; Moderately Severe

Patient Refusal

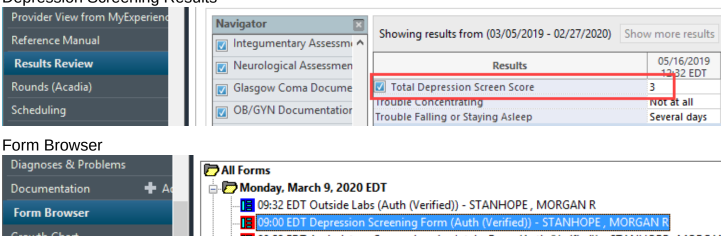


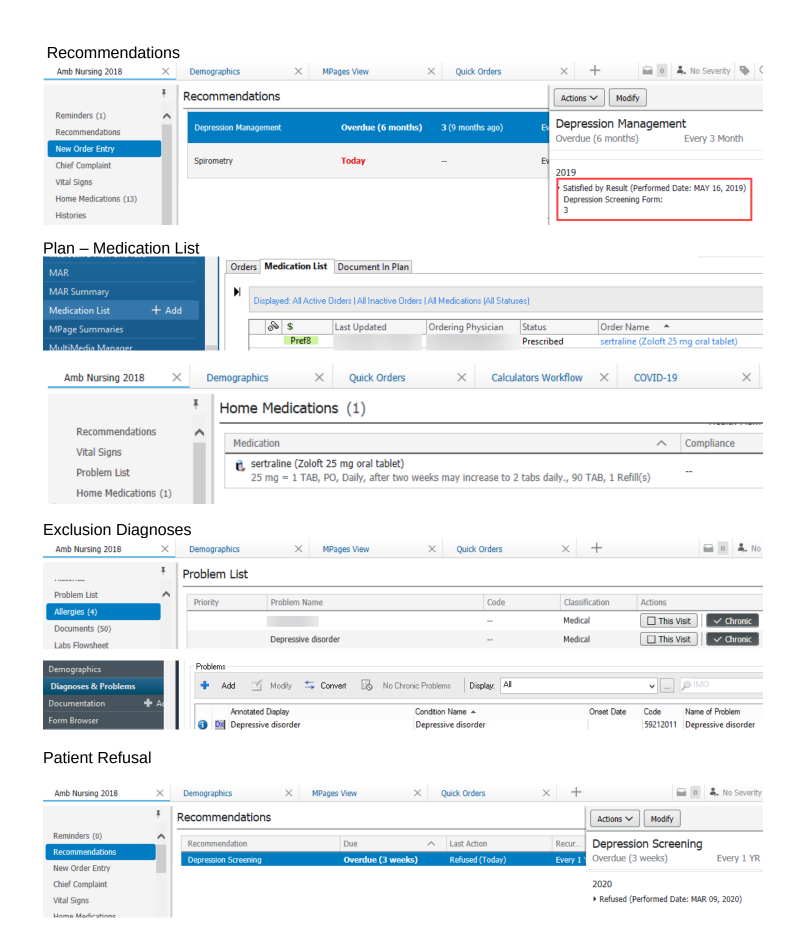
Follow-up visit with positive screen diagnosis



Find Results: The depression screening results can be found under Results Review, Recommendations or Form Browser. The plan results can be found under the medication list or orders. The diagnosis of depression or bipolar disorder can be found on the Problem List under the Ambulatory View. The Patient refusal can be found under Results Review or Recommendations.

Depression Screening Results







Statin Therapy for the Prevention and Treatment of Cardiovascular Disease

Denominator: All patients who meet one or more of the following criteria (considered at "high risk" for cardiovascular events):

- 1. Patients who were previously diagnosed with or currently have an active diagnosis of ASCVD, including an ASCVD procedure
- 2. Patients aged ≥ 20 years who have ever had a LDL-C ≥ 190 mg/dL or were previously diagnosed with or currently have an active diagnosis of familial hypercholesterolemia
- 3. Patients aged 40 to 75 years with a diagnosis of diabetes

Numerator: Patients who are actively using or who receive an order (prescription) for statin therapy at any point during the measurement period

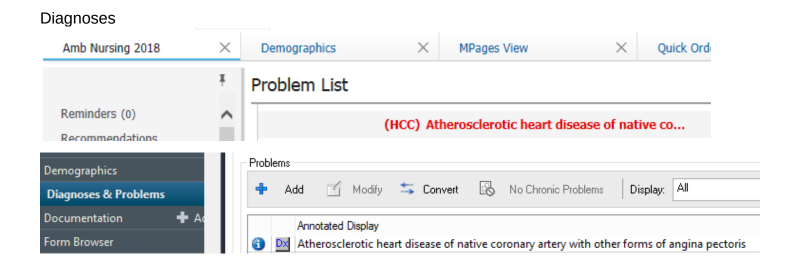
Exclusions:

- Patients who are breastfeeding
- Patients who have a diagnosis of rhabdomyolysis

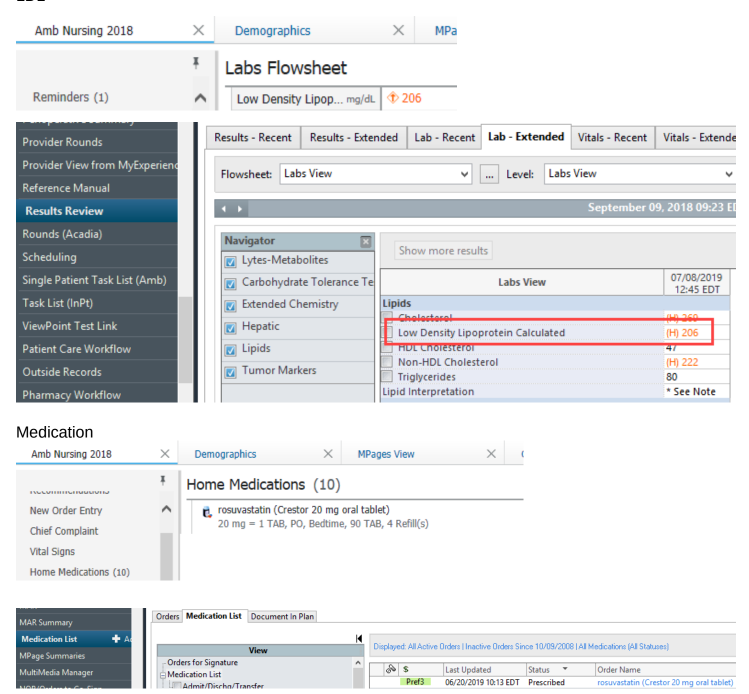
Denominator Exceptions:

- Patients with statin-associated muscle symptoms or an allergy to statin medication
- Patients with active liver disease or hepatic disease or insufficiency
- Patients with end-stage renal disease (ESRD)

Supporting Documentation and Find Results: The diagnosis of ASCVD, hypercholesterolemia, diabetes, or any of the exclusions can be found on the under the Menu Diagnoses & Problems folder, or the Ambulatory View Problem List. The LDL Results can be found under the Menu Results Review folder or Ambulatory View Labs. Statin Medications can be found on the Medication List



LDL





Childhood Immunization Status

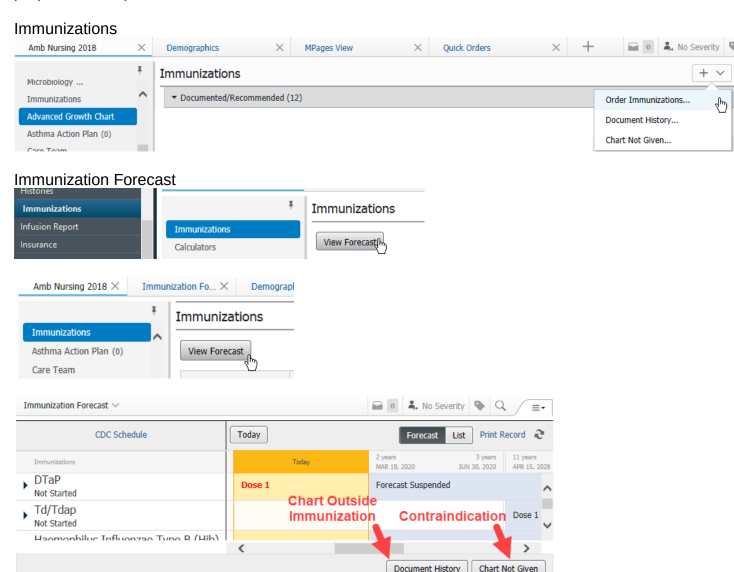
Denominator: Children 2 years of age

Numerator: Children who have received or have documented anaphylaxis to the following vaccines: 4 DTaP, 3 IPV, 1 MMR, 3 HIB, 3 HepB, 1 VZV, 4 PCV, 1 HepA, RV series (2 RotaTeq or 3 Rotarix), and 2 Influenza vaccines on or before their second birthday.

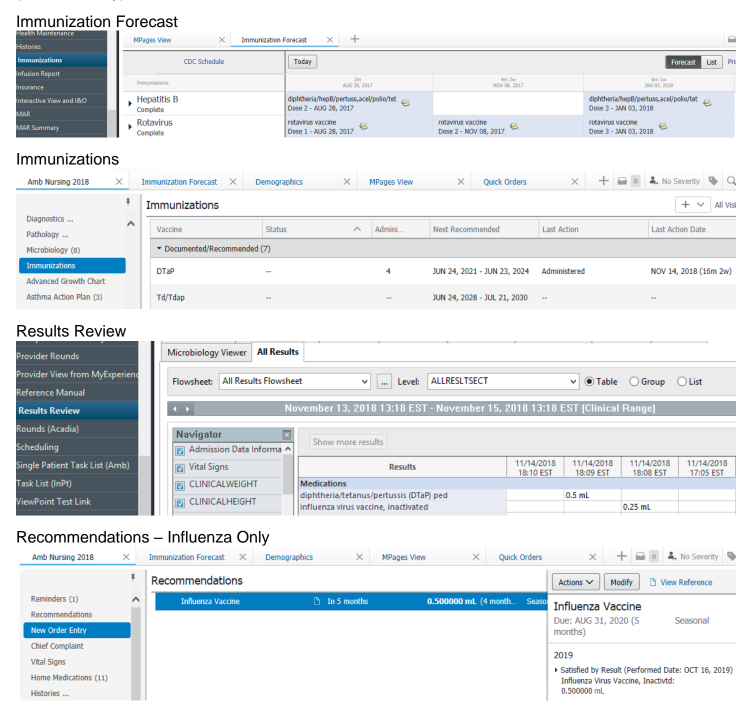
Exclusion: Children who meet any of the following criteria on or before their second birthday: severe combined immunodeficiency, immunodeficiency, HIV, Lymphoreticular cancer, multiple myeloma, leukemia, intussusception

Supporting Documentation: Documentation is through Immunizations, or in the Immunization Forecast found under the Menu Immunizations or Ambulatory View. This is also where you document external vaccinations.

Note: Unverified data from outside sources will not count towards numerator compliance (Items with purple diamond).



Find Results: Results can be found in the Immunization Forecast found under the Menu Immunizations folder or Ambulatory View Immunizations, in Results Review, or in Recommendations (Influenza only).





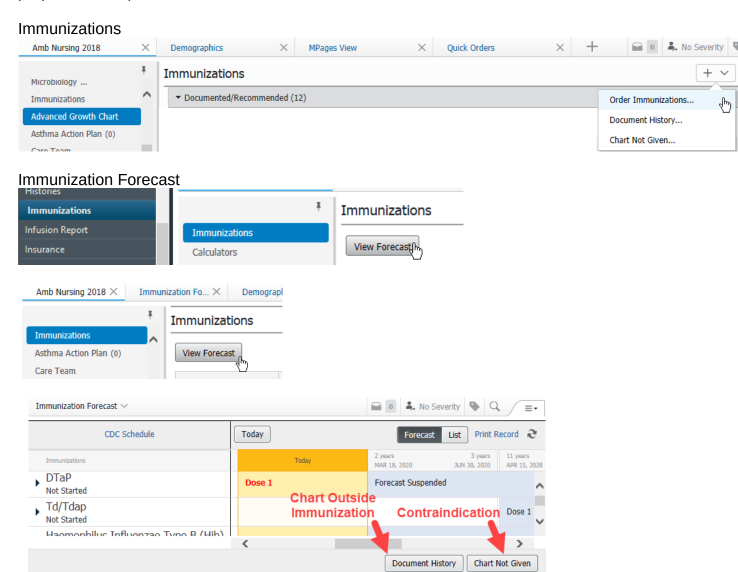
Immunizations for Adolescents

Denominator: Adolescents 13 years of age

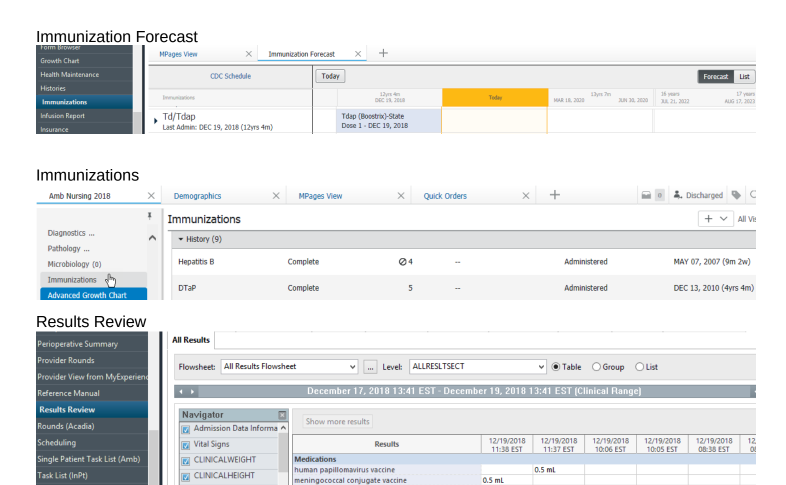
Numerator: Adolescents who have 1 meningococcal, 1 Tdap, and a complete HPV vaccine series by their 13th birthday or documentation of anaphylaxis due to the vaccine any time before the 13th birthday.

Supporting Documentation: Documentation is through Immunizations and the Immunization Forecast found under the Menu Immunizations or Ambulatory View. This is also where you document external vaccinations.

Note: Unverified data from outside sources will not count towards numerator compliance (Items with purple diamond).



Find Results: Results can be found in the Immunization Forecast found under the Menu Immunizations folder or Ambulatory View Immunizations, or in Results Review.



tetanus/diphth/pertuss (Tdap) adult/adol

0.5 mL

☑ History of Present Illness



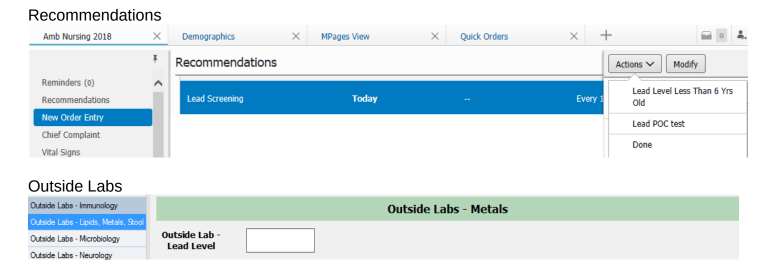
Lead Screening in Children

Denominator: Children who turn 2 during the measurement period.

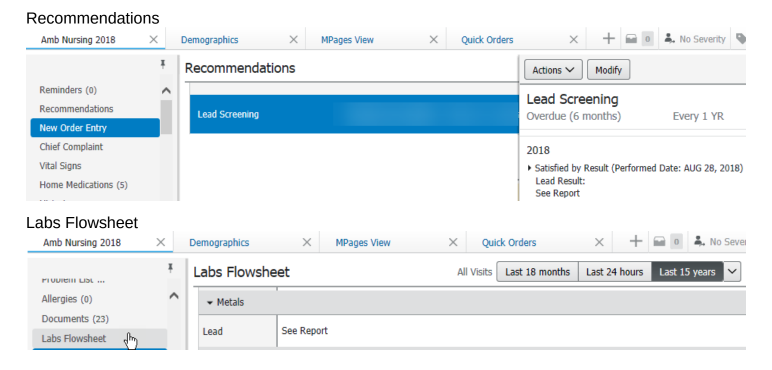
Numerator: Children with at least 1 lead screening on or before their second birthday.

Exclusions: None

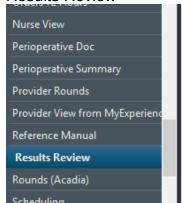
Supporting Documentation: Documentation is through Recommendations, the Outside Labs AdHoc form, or can be auto populated by the lab.

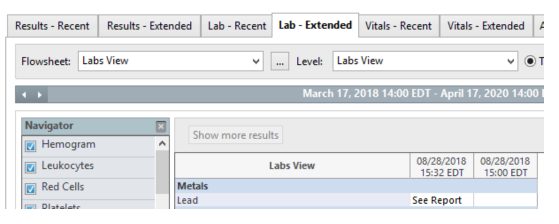


Find Results: Results can be found in Recommendations or Labs Flowsheet on the Ambulatory View, or Results Review under the Menu folder.



Results Review







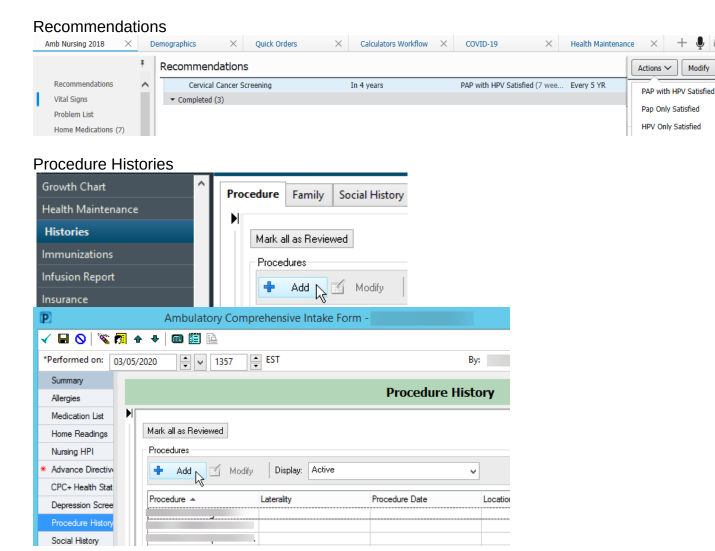
Cervical Cancer Screening

Denominator: Women ages 24-64.

Numerator: Women ages 24-64 who had a cervical cytology during the measurement year or 2 years prior. Women 30-64 who had a cervical cytology/ HPV co-test or cervical HPV test during the measurement year or 4 years prior and who were 30 or older at the time of the test.

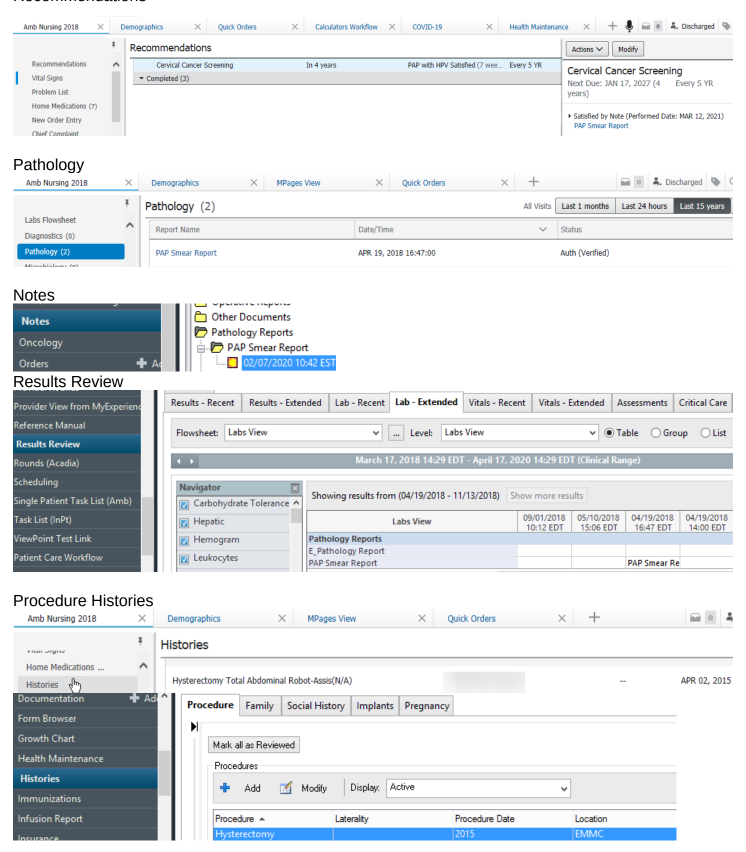
Exclusions: Women with a complete, total, or radical abdominal or vaginal hysterectomy.

Supporting Documentation: Documentation is through Recommendations, scanned into the chart, or can be auto-populated by the lab. Hysterectomies are documented as a procedure in the Menu Histories folder, in Procedure Histories on the Ambulatory Comprehensive Intake Form, and in Procedure Histories on the Medicare Wellness Visit Form.



Find Results: Results can be found in Recommendations or Pathology on the Ambulatory View, in designated Pap Smear or HPV folders found under Notes, or Results Review under the Menu folder. Hysterectomies can be found under Procedure Histories on the Ambulatory View or under the Histories Menu folder.

Recommendations





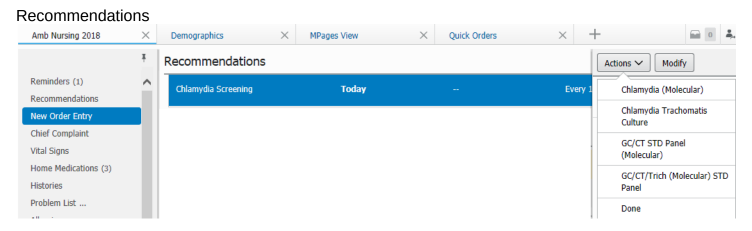
Chlamydia Screening in Women

Denominator: Women ages 16-24 identified as sexually active.

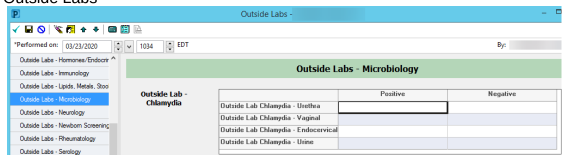
Numerator: Women who have had at least one Chlamydia screening during the measurement year. Exclusions:

- Women with a pregnancy test during the measurement period and a prescription for isotretinoin on the date of the pregnancy test or 6 days after.
- Women with a pregnancy test during the measurement period and an x-ray on the date of the pregnancy test or 6 days after.

Supporting Documentation: Screening documentation is through Recommendations, documented in Outside Labs AdHoc form, or can be auto-populated by the lab.

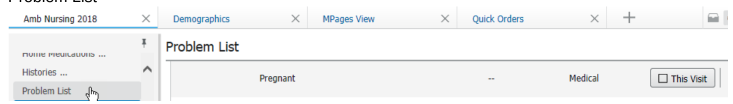


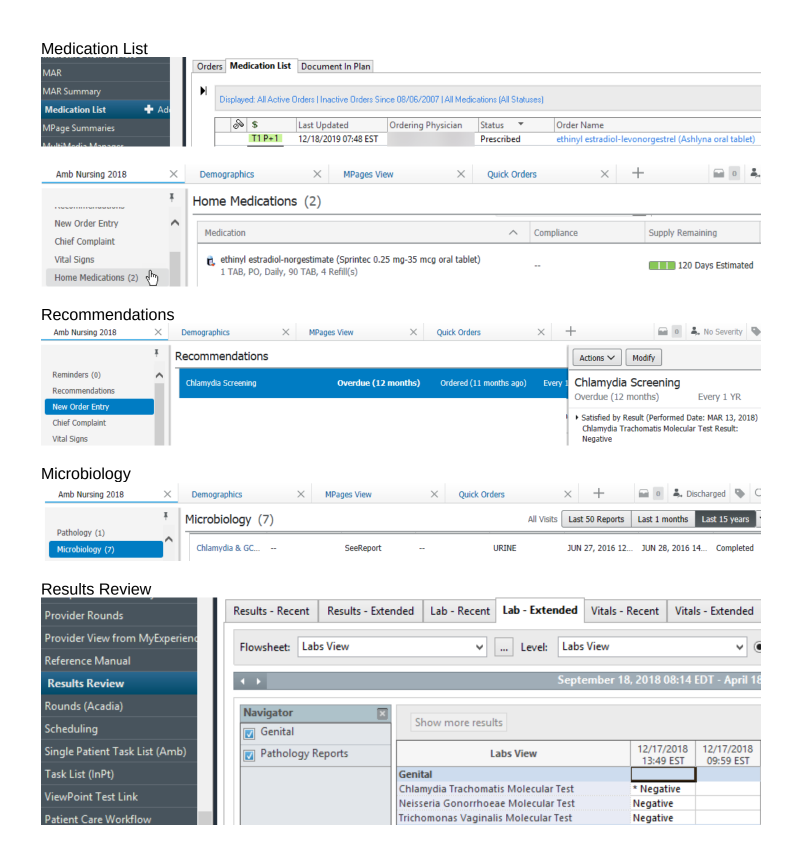
Outside Labs



Find Results: Diagnoses can be found on the Problem List under the Menu folder or on the Ambulatory View. Contraceptives can be found on the Medication List. Screening results can be found in Recommendations or Microbiology on the Ambulatory View, or Results Review under the Menu folder.

Problem List







Appropriate Testing for Pharyngitis

Denominator: Patients 3 years and older with a diagnosis of Pharyngitis and an antibiotic on or up to 3 days after the diagnosis.

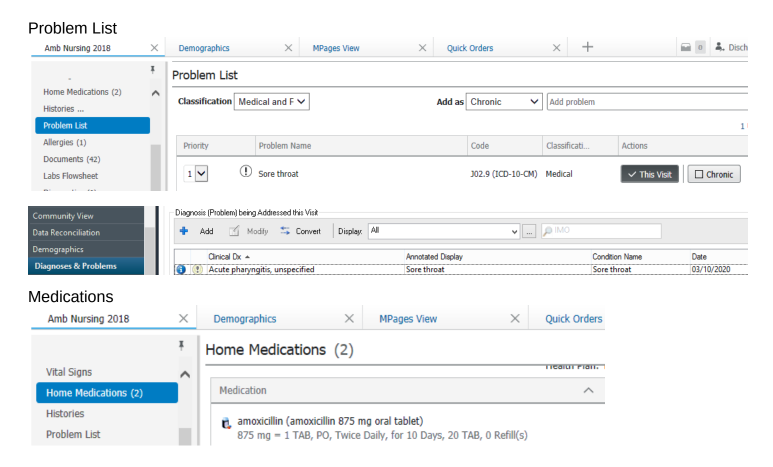
Note: If the patient has more than one Pharyngitis diagnosis in a 31-day period, only the first diagnosis is included.

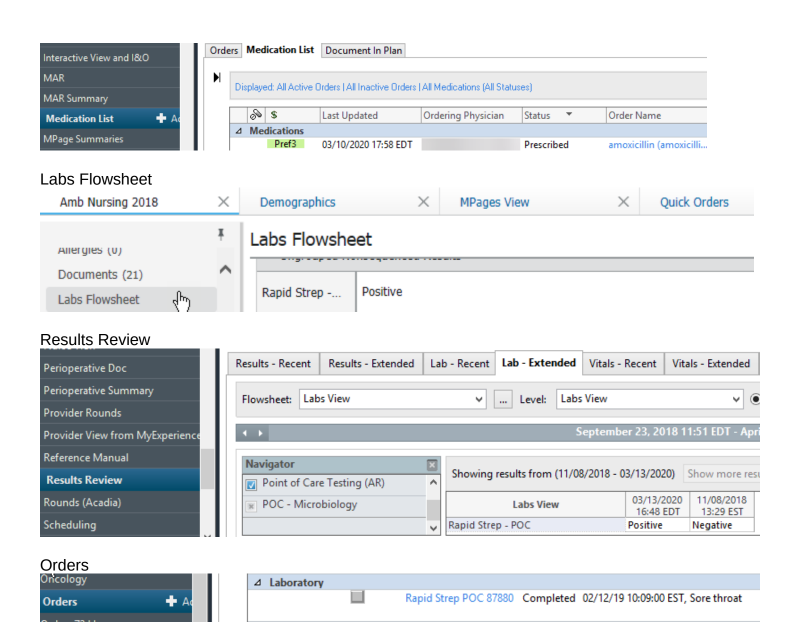
Numerator: Patients with a Group A Streptococcus test in the 7-day period from 3 days prior to the diagnosis through 3 days after the diagnosis.

Exclusions:

- Diagnosis of a comorbid condition in the 12 months prior to the Pharyngitis diagnosis.
- An antibiotic prescription was filled in the 30 days prior to the Pharyngitis diagnosis.
- Competing diagnosis on or 3 days after the Pharyngitis diagnosis.

Supporting Documentation and Find Results: The diagnosis of Pharyngitis or exclusion diagnoses can be found on the under the Menu Diagnoses & Problems folder, or the Ambulatory View Problem List. Medications can be found on the medication list found under the Ambulatory View or Menu Folder. The strep test can be found on the Ambulatory View Labs Flowsheet, Orders, or in the Results Review Menu folder.







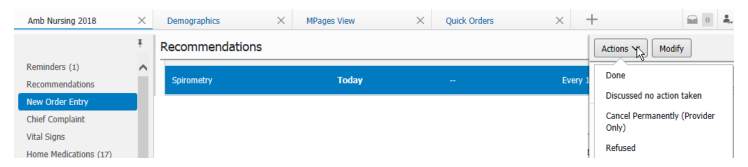
Use of Spirometry Testing in the Assessment and Diagnosis of COPD

Denominator: Patients 42 and older with a new diagnosis of COPD or newly active COPD (no diagnosis in the 2 years prior) during the measurement period.

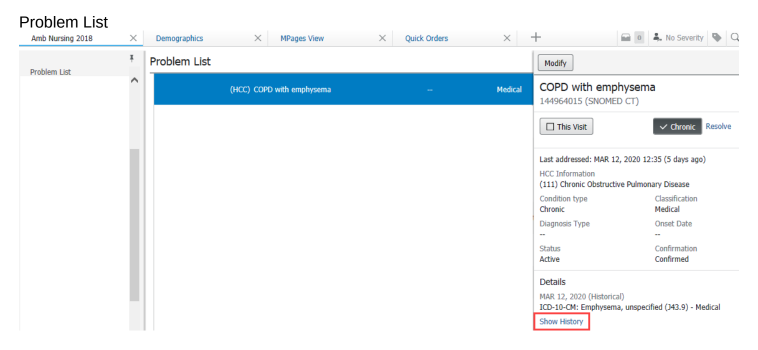
Numerator: Patients with at least 1 Spirometry testing during the 2 years prior to 6 months after the COPD diagnosis.

Exclusion: A visit (outpatient, inpatient, or ED) with a diagnosis of COPD, emphysema, or chronic bronchitis during the 730 days prior to the COPD diagnosis.

Supporting Documentation: Spirometry can be documented under Recommendations or scanned into the chart.

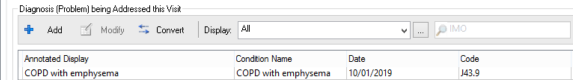


Find Results: The diagnosis can be found on the under the Menu Diagnoses & Problems folder, or the Ambulatory View Problem List. Spirometry testing can be found under Results Review, Recommendations, or Notes under the Menu folder.

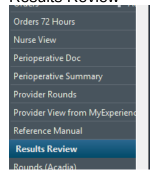


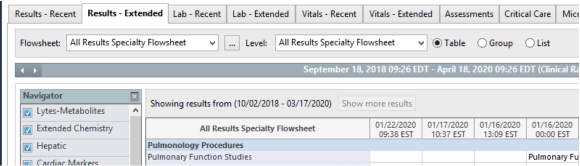
Problem List



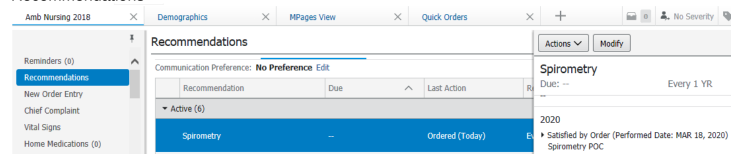


Results Review





Recommendations









HbA1c Control <8%

Denominator: Patients 18 - 75 with diabetes during the measurement period or year prior Numerator: Patients whose most recent HbA1c level (performed in the last 12 months) is <8.0%. Exclusions:

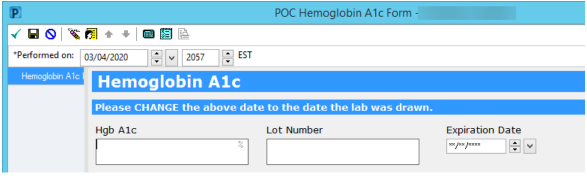
- Patients 66+ in Institutional Special Needs Plans (SNP) or residing in long term care for more than 90 days during the measurement year.
- Patients 66+ with 1 encounter/claim for frailty <u>and</u> dispensed dementia medication during the measurement period or year prior.
- Patients 66+ with 1 claim/encounter for frailty during the measurement period <u>and</u> either 1 acute inpatient encounter with diagnosis of advanced illness or 2 outpatient, observation, ED or non-acute inpatient encounters on different dates of service with advanced illness diagnosis during measurement period or year prior.

Table: Dementia Exclusion Medications

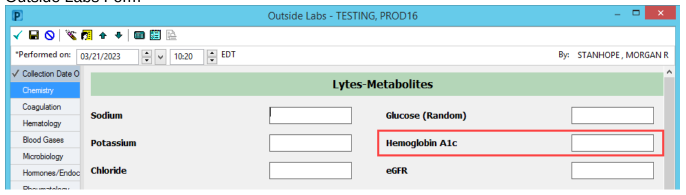
Description		Prescription	
Cholinesterase	Donepezil	Rivastigmine	•
inhibitors	Galantamine		
Miscellaneous central	Memantine		
nervous system agents			

Supporting Documentation: A1c can be documented by an internal POC, auto-populated by the lab, or external results manually entered in the outside labs form.

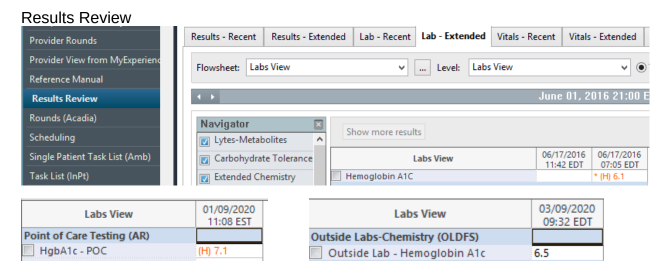
Internal POC



Outside Labs Form



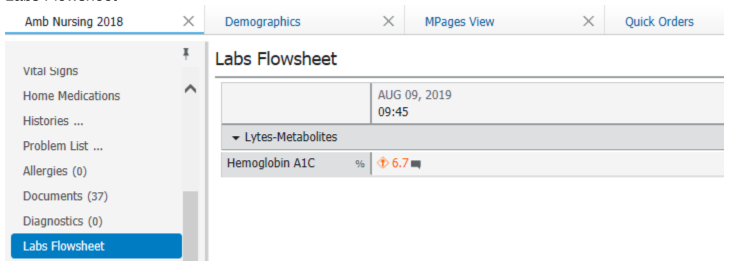
Find Results: A1c results can be found in the Results Review folder, Recommendations, or the Lab view under the Ambulatory View.



Recommendations



Labs Flowsheet





Diabetic Eye Exam

Denominator: Patients 18 - 75 with diabetes during the measurement period or year prior Numerator: Patients with a retinal or dilated eye exam by an eye care professional in the measurement year -OR- a negative retinal or dilated eye exam by an eye care professional in the measurement year or year prior -OR- bilateral eye enucleation any time during the patient's history. Exclusions:

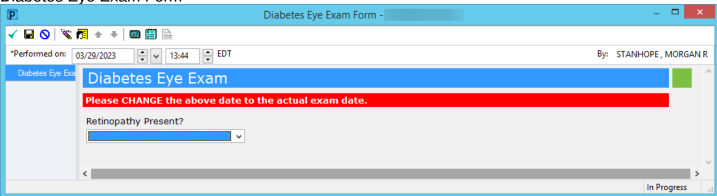
- Patients 66+ in Institutional Special Needs Plans (SNP) or residing in long term care for more than 90 days during the measurement year.
- Patients 66+ with 1 encounter/claim for frailty and dispensed dementia medication during the measurement period or year prior.
- Patients 66+ with 1 claim/encounter for frailty during the measurement period <u>and</u> either 1
 acute inpatient encounter with diagnosis of advanced illness or 2 outpatient, observation, ED
 or non-acute inpatient encounters on different dates of service with advanced illness diagnosis
 during measurement period or year prior.

Table: Dementia Exclusion Medications

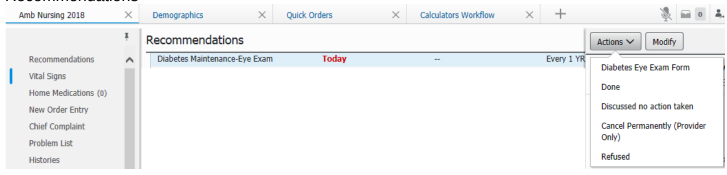
Description		Prescription	
Cholinesterase	Donepezil	Rivastigmine	
inhibitors	Galantamine		
Miscellaneous central	Memantine	•	
nervous system agents			

Supporting Documentation: Diabetic Eye Exams can be documented in the Diabetes Eye Exam Form AdHoc form, recommendations or by scanning the eye exam into the Optometry Office Note or Ophthalmology Office Note folder.

Diabetes Eye Exam Form

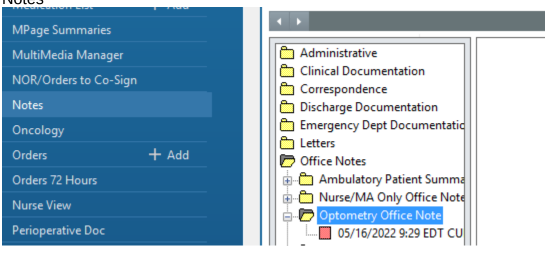


Recommendations



Find Results: Diabetic eye exams can be found in the Notes folder or Recommendations

Notes



Recommendations





Kidney Health Evaluation for Patients with Diabetes

Denominator: Patients 18 - 85 years of age with diabetes in the measurement period or year prior. Patients are identified as diabetic by a diabetes diagnosis or diabetes medication. See Diabetes Medication list at end of this specification.

Numerator: Patients who received both an eGFR and uACR during the measurement period. **Exclusions:**

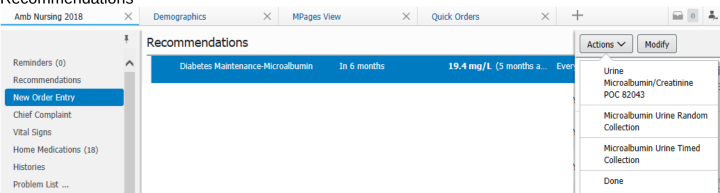
- Patients 66+ in Institutional Special Needs Plans (SNP) or residing in long term care for more than 90 days during the measurement year.
- Patients 66+ with 2 diagnoses of frailty and dispensed dementia medication during the measurement period or year prior.
- Patients 66+ with 2 diagnoses of frailty during the measurement period and either 1 acute inpatient encounter with diagnosis of advanced illness or 2 outpatient, observation, ED or nonacute inpatient encounters on different dates of service with advanced illness diagnosis during measurement period or year prior.
- Patients 81+ with 2 diagnoses of frailty during the measurement period
- Patients with ESRD
- Patients who do not have a diagnosis of diabetes during the measurement year or year prior and who had a diagnosis of polycystic ovarian syndrome, gestational diabetes or steroidinduced diabetes during the measurement year or year prior.

Dementia Medications

Description	Prescription		
Cholinesterase inhibitors	Donepezil	 Galantamine 	 Rivastigmine
Miscellaneous central nervous system agents	Memantine		
Dementia combinations	Donepezil-memantine		

Supporting Documentation: uACRs can be ordered through recommendations. eGFRs and uACRs can be entered in the Outside Labs AdHoc form, or auto populated from the lab. Note: In system, eGFRs will calculate automatically when a creatinine is run.

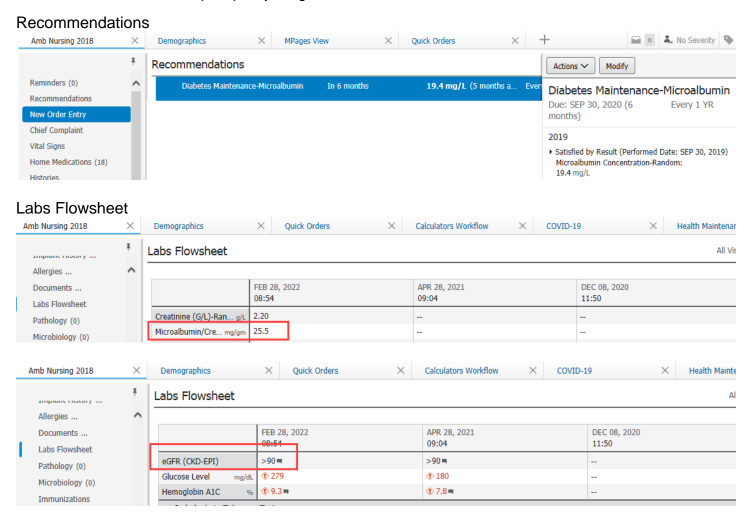
Recommendations



Outside Labs



Find Results: Microalbumin results can be found under Recommendations or the Labs Flowsheet on the Ambulatory View, or in Results Review under the Menu folders. ACE/ARB Therapy can be found on the Medication List. Nephropathy diagnoses can be found on the Problem List.

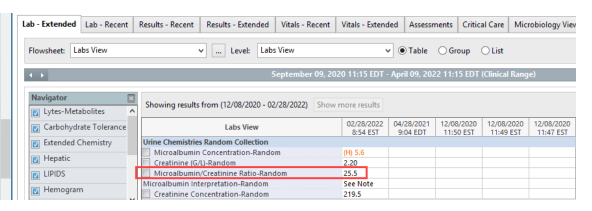




Single Patient Task List (Amb)

Scheduling

Task List (InPt)

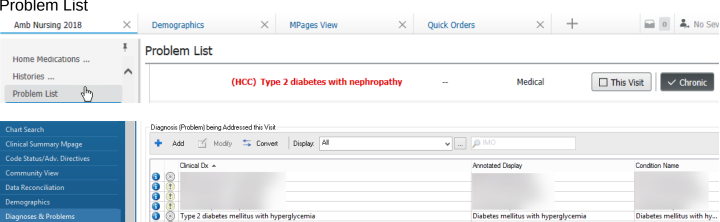






Diabetes mellitus with hyperglycemia

Problem List



Diabetes mellitus with hy...

Denominator Criteria - Diabetes Medications

Diabetes Medications

Description		Prescription	
Alpha-glucosidase inhibitors	Acarbose	Miglitol	
Amylin analogs	Pramlintide		
Antidiabetic combinations	Alogliptin-metformin Alogliptin-pioglitazone Canagliflozin-metformin Dapagliflozin-metformin Dapagliflozin-saxagliptin Empagliflozin-linagliptin Empagliflozin-linagliptin-metformin	Empagliflozin-metformin Ertugliflozin-metformin Ertugliflozin-sitagliptin Glimepiride-pioglitazone Glipizide-metformin Glyburide-metformin	Linagliptin-metformin Metformin-pioglitazone Metformin-repaglinide Metformin-rosiglitazone Metformin-saxagliptin Metformin-sitagliptin
Insulin	Insulin aspart Insulin aspart-insulin aspart protamine Insulin degludec Insulin degludec-liraglutide Insulin detemir Insulin glargine Insulin glargine-lixisenatide	 Insulin glulisine Insulin isophane human Insulin isophane-insulin reg Insulin lispro Insulin lispro-insulin lispro p Insulin regular human Insulin human inhaled 	
Meglitinides	Nateglinide	Repaglinide	
Glucagon-like peptide-1 (GLP1) agonists	Albiglutide Dulaglutide Exenatide	Liraglutide (excluding Saxe Lixisenatide Semaglutide	enda [©])
Sodium glucose cotransporter 2 (SGLT2) inhibitor	Canagliflozin Dapagliflozin (excluding Farxiga [®])	Ertugliflozin Empagliflozin	
Sulfonylureas	Chlorpropamide Glimepiride	Glipizide Glyburide	Tolazamide Tolbutamide
Thiazolidinediones	Pioglitazone	Rosiglitazone	
Dipeptidyl peptidase-4 (DDP- 4) inhibitors	Alogliptin Linagliptin	Saxagliptin Sitagliptin	

Note: Glucophage/metformin as a solo agent is not included because it is used to treat conditions other than diabetes; members with diabetes on these medications are identified through diagnosis codes only.



Statin Therapy for Patients with Diabetes

Denominator: Patients 40 - 75 years of age with diabetes in the measurement period or year prior. Patients are identified by a diabetes diagnosis or diabetes medication. See Diabetes Medication List at the end of this specification

Numerator: Patients with a statin dispensed during the measurement period. Exclusions:

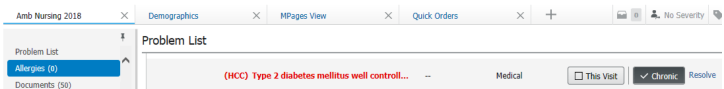
- Patients with cardiovascular disease Identified by an MI, CABG, PCI or other revascularization the year prior to the measurement year
- Patients 66+ in Institutional Special Needs Plans (SNP) or residing in long term care for more than 90 days during the measurement year.
- Patients 66+ with 2 diagnoses of frailty <u>and</u> dispensed dementia medication during the measurement period or year prior.
- Patients 66+ with 2 diagnoses of frailty during the measurement period <u>and</u> either 1 acute inpatient encounter with diagnosis of advanced illness or 2 outpatient, observation, ED or nonacute inpatient encounters on different dates of service with advanced illness diagnosis during measurement period or year prior.
- Patients with a diagnosis of pregnancy during the measurement year or year prior
- In vitro fertilization in the measurement year or year prior
- Dispensed at least 1 prescription for clomiphene during the measurement year or year prior
- ESRD during the measurement year or year prior
- Cirrhosis during the measurement year or year prior
- Myalgia, myositis, myopathy or rhabdomyolysis during the measurement year
- Patients who do not have a diagnosis of diabetes during the measurement year or year prior and who had a diagnosis of polycystic ovarian syndrome, gestational diabetes or steroidinduced diabetes during the measurement year or year prior.

Dementia Medications

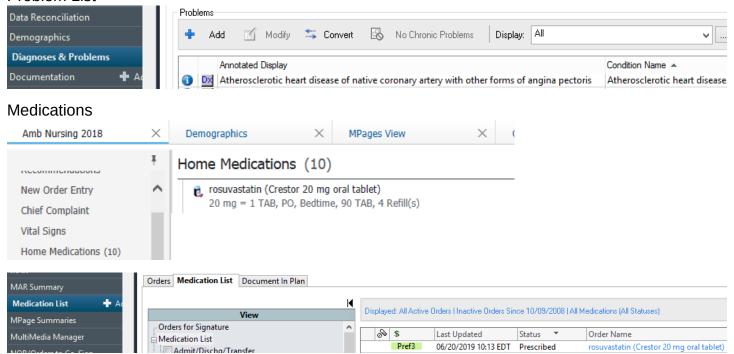
Description	Prescription		
Cholinesterase inhibitors	Donepezil	 Galantamine 	 Rivastigmine
Miscellaneous central nervous system agents	Memantine		
Dementia combinations	Donepezil-memantine		

Supporting Documentation and Find Results: Diagnoses can be found on the under the Menu Diagnoses & Problems folder or the Ambulatory View Problem List. Medications can be found on the Medication List found under the Ambulatory View or Menu Folder.

Problem List



Problem List



Denominator Criteria – Diabetes Medications

Diabetes Medications

Description		Prescription	
Alpha-glucosidase inhibitors	Acarbose	Miglitol	
Amylin analogs	Pramlintide		
Antidiabetic combinations	Alogliptin-metformin Alogliptin-pioglitazone Canagliflozin-metformin Dapagliflozin-metformin Dapagliflozin-saxagliptin Empagliflozin-linagliptin Empagliflozin-linagliptin-metformin	Empagliflozin-metformin Ertugliflozin-metformin Ertugliflozin-sitagliptin Glimepiride-pioglitazone Glipizide-metformin Glyburide-metformin	Linagliptin-metformin Metformin-pioglitazone Metformin-repaglinide Metformin-rosiglitazone Metformin-saxagliptin Metformin-sitagliptin
Insulin	Insulin aspart Insulin aspart-insulin aspart protamine Insulin degludec Insulin degludec-liraglutide Insulin detemir Insulin glargine Insulin glargine-lixisenatide	 Insulin glulisine Insulin isophane human Insulin isophane-insulin reg Insulin lispro Insulin lispro-insulin lispro Insulin regular human Insulin human inhaled 	-
Meglitinides	Nateglinide	Repaglinide	
Glucagon-like peptide-1 (GLP1) agonists	Albiglutide Dulaglutide Exenatide	Liraglutide (excluding Sax Lixisenatide Semaglutide	enda ^s)
Sodium glucose cotransporter 2 (SGLT2) inhibitor	Canagliflozin Dapagliflozin (excluding Farxiga [®])	Ertugliflozin Empagliflozin	
Sulfonylureas	Chlorpropamide Glimepiride	Glipizide Glyburide	Tolazamide Tolbutamide
Thiazolidinediones	Pioglitazone	Rosiglitazone	
Dipeptidyl peptidase-4 (DDP- 4) inhibitors	Alogliptin Linagliptin	Saxagliptin Sitagliptin	

Note: Glucophage/metformin as a solo agent is not included because it is used to treat conditions other than diabetes; members with diabetes on these medications are identified through diagnosis codes only.



Osteoporosis Management in Women Who Had a Fracture

Denominator: Women age 67-85 with a fracture diagnosis during the measurement period. Numerator: Patients who received appropriate testing or treatment in the 6 months after the fracture. Exclusions:

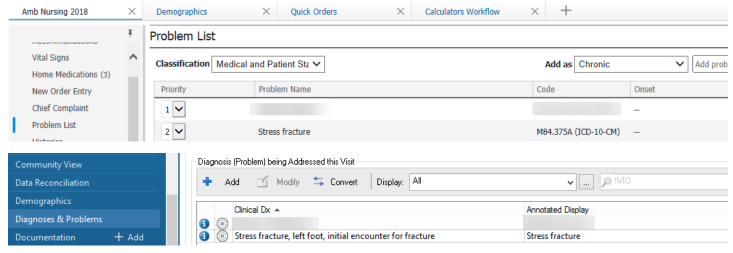
- Patients who had a bone mineral density test in the 730 days prior to the fracture
- Patients who had a claim/encounter for osteoporosis therapy in the 365 days prior to the fracture
- Patients who received a prescription or had an active prescription to treat osteoporosis during the 365 days prior to the fracture
- Patient who received palliative care during the measurement period
- Patients 67+ in Institutional Special Needs Plans (SNP) or residing in long term care any time during the measurement year.
- Patients 67-80 with 2 frailty diagnoses and dispensed dementia medication during the measurement period or year prior.
- Patients 67-80 with 2 frailty diagnoses during the measurement period <u>and</u> either 1 acute inpatient encounter with diagnosis of advanced illness or 2 outpatient, observation, ED or nonacute inpatient encounters on different dates of service with advanced illness diagnosis during measurement period or year prior.
- Patients 81+ with 2 frailty diagnoses during the measurement year

Dementia Medications

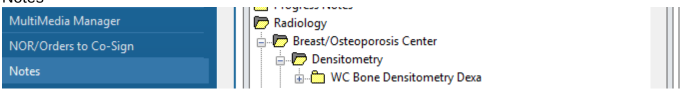
Description	Prescription		
Cholinesterase inhibitors	Donepezil	 Galantamine 	 Rivastigmine
Miscellaneous central nervous system agents	Memantine		
Dementia combinations	Donepezil-memantine		

Supporting Documentation and Find Results: Diagnoses can be found on the under the Menu Diagnoses & Problems folder or the Ambulatory View Problem List. Bone Density Screening documentation can be found in the radiology folder under Notes or in Recommendations

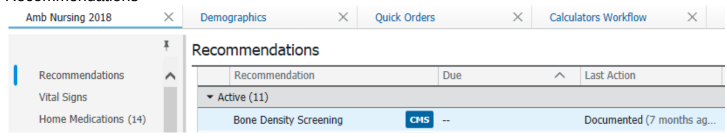




Notes



Recommendations





Statin Therapy for Patients with Cardiovascular Disease

Denominator: Males 21-75 and females 40-75 who met one of the following during the year prior to the measurement year:

- Patients discharged from an inpatient setting with an MI
- Patients who had CABG
- Patients who had PCI
- Patient who had any other revascularization procedures
- Patients with an IVD diagnosis

Numerator: Patients who are actively using or who receive an order (prescription) for a high-intensity or moderate-intensity statin medication during the measurement period

Exclusions:

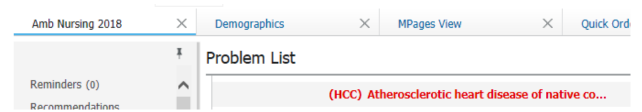
- Patients who have a diagnosis of pregnancy during the measurement year or year prior
- Patients who have IVF during the measurement year or year prior
- Patients dispensed at least 1 prescription for clomiphene during the measurement year or year prior
- Patients with ESRD or on dialysis during the measurement year or year prior
- Patient with cirrhosis during the measurement year or year prior
- Patients with myalgia, myositis, myopathy, or rhabdomyolysis during the measurement year
- Patients receiving palliative care during the measurement year
- Patients 66+ in Institutional Special Needs Plans (SNP) or residing in long term care for more than 90 days during the measurement year.
- Patients 66+ with 2 diagnoses of frailty <u>and</u> dispensed dementia medication during the measurement period or year prior.
- Patients 66+ with 2 diagnoses of frailty during the measurement period <u>and</u> either 1 acute inpatient encounter with diagnosis of advanced illness or 2 outpatient, observation, ED or nonacute inpatient encounters on different dates of service with advanced illness diagnosis during measurement period or year prior.

Dementia Medications

Description	Prescription		
Cholinesterase inhibitors	Donepezil	 Galantamine 	 Rivastigmine
Miscellaneous central nervous system agents	Memantine		
Dementia combinations	Donepezil-memantine		

Supporting Documentation and Find Results: The diagnoses can be found on the under the Menu Diagnoses & Problems folder, or the Ambulatory View Problem List. Statin Medications can be found on the Medication List

Diagnoses

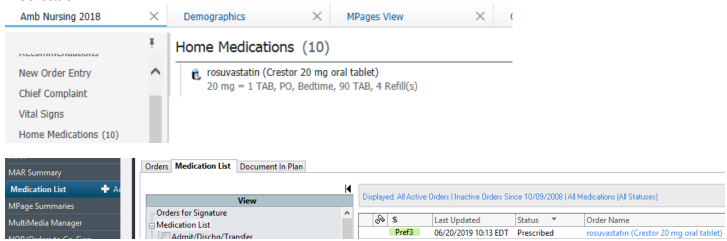


Diagnoses





Medication





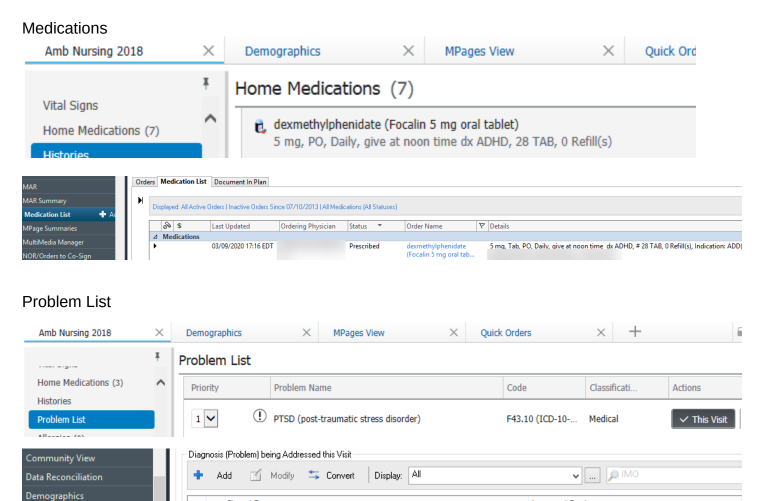
Follow-up Care of Children Prescribed ADHD Medication

Denominator: Children 6-12 years of age prescribed ADHD medication and a negative medication history 105 days prior to the prescribing date.

Numerator: Children with an office visit within 30 days of the prescribing date. The practitioner at the visit must have prescribing authority.

Exclusion: Children with an outpatient, ED, or observation visit for mental, behavioral or neurodevelopmental disorder if they result in an inpatient stay.

Supporting Documentation and Find Results: Medications can be found on the medication list found under the Ambulatory View or Menu Folder. Exclusion diagnoses can be found on the under the Menu Diagnoses & Problems folder or the Ambulatory View Problem List.



Clinical Dx. A

Post-traumatic stress disorder, unspecified

Diagnoses & Problems

Annotated Display

PTSD (post-traumatic stress disorder)



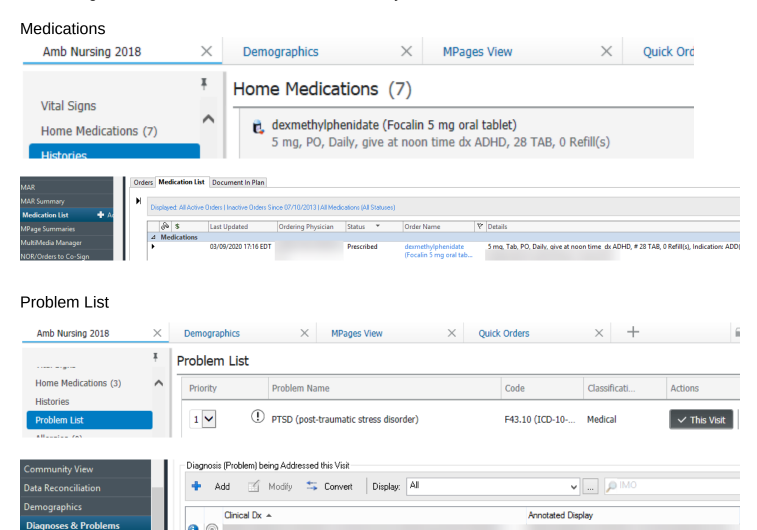
Follow-up Continuing Care of Children Prescribed ADHD Medication

Denominator: Children 6-12 years of age prescribed ADHD medication and a negative medication history 105 days prior to the prescribing date.

Numerator: Children with an office visit within 30 days of the prescribing date and then at least 2 visits from 31-300 days after the prescribing date. The practitioner at the visit must have prescribing authority.

Exclusion: Children with an outpatient, ED, or observation visit for mental, behavioral or neurodevelopmental disorder if they result in an inpatient stay.

Supporting Documentation and Find Results: Medications can be found on the medication list found under the Ambulatory View or Menu Folder. Exclusion diagnoses can be found on the under the Menu Diagnoses & Problems folder or the Ambulatory View Problem List.



Post-traumatic stress disorder, unspecified

PTSD (post-traumatic stress disorder)



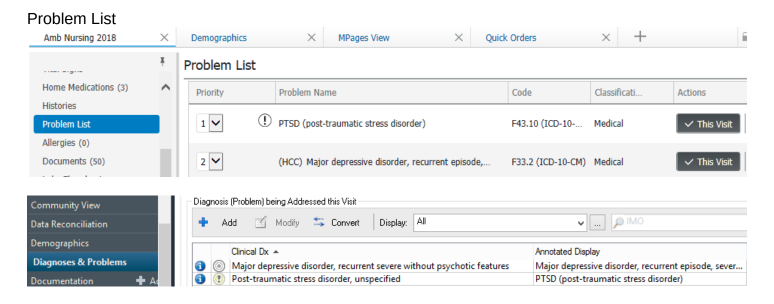
Follow-up After Hospitalization for Mental Illness

Denominator: Patients 6 years and older who were hospitalized for treatment of mental illness or intentional self-harm.

Numerator: Patients who had a follow-up visit with a mental health provider within 7 days after discharge.

Exclusion: Children with an outpatient, ED, or observation visit for mental, behavioral or neurodevelopmental disorder if they result in an inpatient stay.

Supporting Documentation and Find Results: Diagnoses can be found on the under the Menu Diagnoses & Problems folder or the Ambulatory View Problem List.





Appropriate Treatment for Upper Respiratory Infection

Denominator: Patients 3 months and older with a diagnosis of upper respiratory infection in the measurement period. Report is episode specific so patients may qualify multiple times.

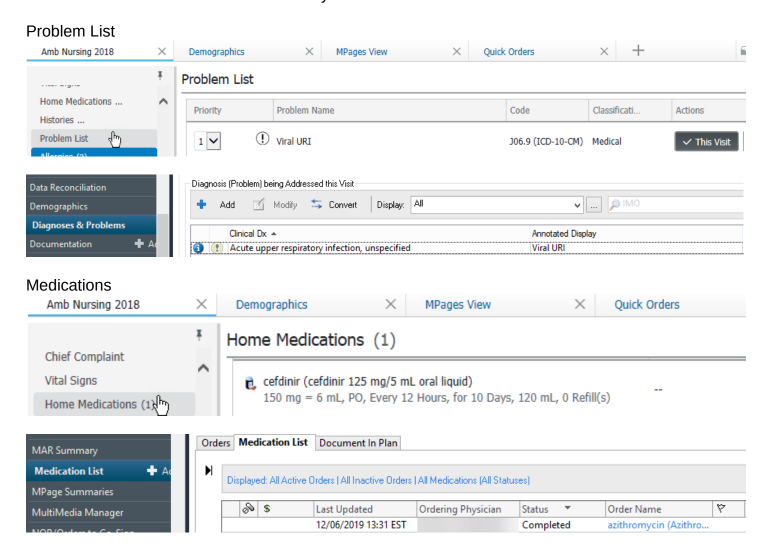
Note: If the patient has more than one URI diagnosis in a 31-day period, only the first diagnosis is included.

Numerator: Patients who were not prescribed an antibiotic medication on or 3 days after the diagnosis date.

Exclusions:

- Patients with a comorbid condition in the 12 months prior to the diagnosis date.
- An antibiotic prescription was filled 30 days prior to the diagnosis date.
- A competing diagnosis was on or 3 days after the diagnosis date.

Supporting Documentation and Find Results: Diagnoses can be found on the under the Menu Diagnoses & Problems folder or the Ambulatory View Problem List. Medications can be found on the medication list found under the Ambulatory View or Menu Folder.





Avoidance of Antibiotic Treatment for Acute Bronchitis/ Bronchiolitis

Denominator: Patients 3 months and older with a diagnosis of acute bronchitis. Report is episode specific so patients may qualify multiple times.

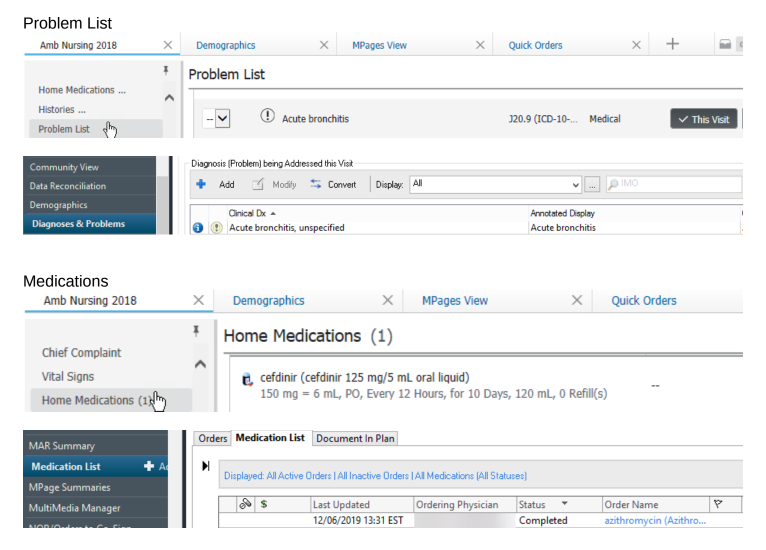
Note: If the patient has more than one diagnosis in a 31-day period, only the first diagnosis is included.

Numerator: Patients who did not receive a prescription for an antibiotic on or 3 days after the diagnosis date.

Exclusions:

- Patients with a comorbid condition in the 12 months prior to the diagnosis date.
- An antibiotic prescription was filled 30 days prior to the diagnosis date.
- A competing diagnosis was on or 3 days after the diagnosis date.

Supporting Documentation and Find Results: Diagnoses can be found on the under the Menu Diagnoses & Problems folder or the Ambulatory View Problem List. Medications can be found on the medication list found under the Ambulatory View or Menu Folder.

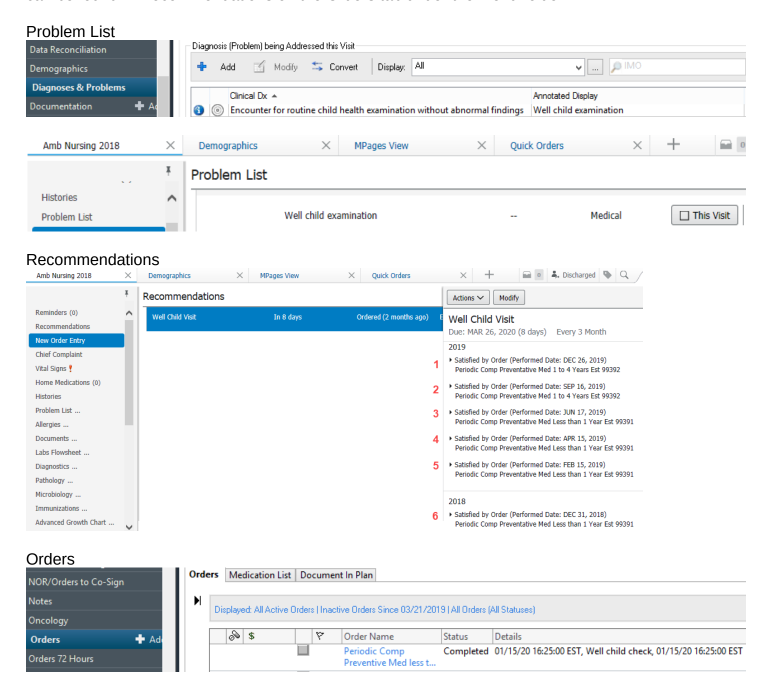




Well Child Visits in the First 15 Months of Life (0-15 months)

Denominator: Children who turn 15 months old during the measurement period. Numerator: Children with 6 or more well child visits on or before they turn 15 months.

Supporting Documentation and Find Results: Well Child Check diagnoses can be found under the Menu Diagnoses & Problems folder or on the Ambulatory View Problem List. Well Child Check orders can be found in Recommendations on the Orders tab under the Menu folder.





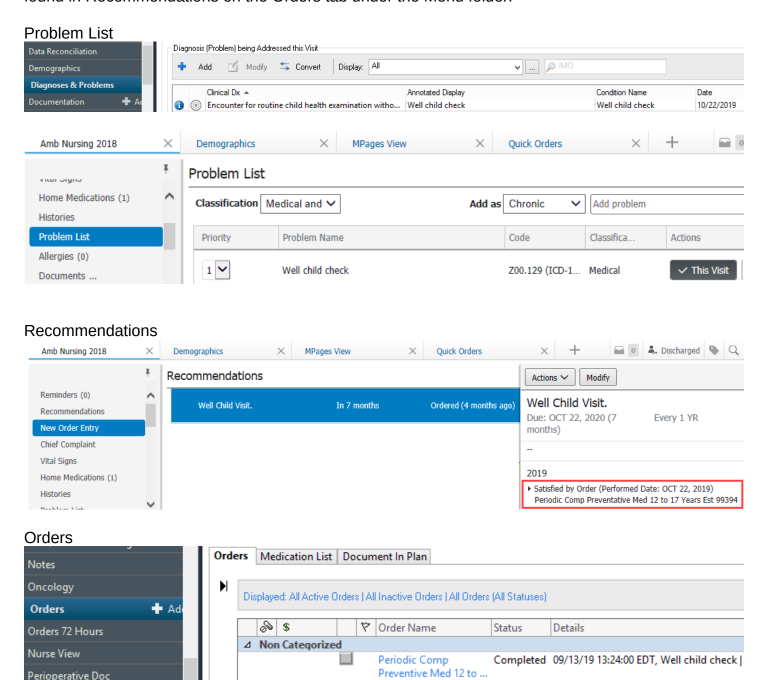
Child and Adolescent Well Care Visits

Denominator: Children and adolescents 3-21 years old during the measurement period.

Note: There are 4 population options on this report: 3-11, 12-17, 18-21, total

Numerator: Children and adolescents with a well care visit during the measurement period.

Supporting Documentation and Find Results: Well care visit diagnoses can be found under the Menu Diagnoses & Problems folder or on the Ambulatory View Problem List. Well care visit orders can be found in Recommendations on the Orders tab under the Menu folder.



Questions & Comments

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