



Ambulatory Quality Reports User Guide

Northern Light Health System KPI Measures

2023

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*Kidney Health Evaluation for Patients with Diabetes is a Monitor only Measure for 2023

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 and 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: 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’

Results Review

Provider Rounds
 Provider View from MyExperience
 Reference Manual
Results Review
 Rounds (Acadia)
 Scheduling
 Single Patient Task List (Amb)
 Task List (InPt)

Results - Recent Results - Extended Lab - Recent **Lab - Extended** Vitals - Recent Vitals - Extended

Flowsheet: Labs View ... Level: Labs View

June 01, 2016 21:00 E

Navigator
 Lytes-Metabolites
 Carbohydrate Tolerance
 Extended Chemistry

Show more results

Labs View	06/17/2016 11:42 EDT	06/17/2016 07:05 EDT
<input type="checkbox"/> Hemoglobin A1C		* (H) 6.1

Labs View	01/09/2020 11:08 EST
Point of Care Testing (AR)	
<input type="checkbox"/> HgbA1c - POC	(H) 7.1

Labs View	03/09/2020 09:32 EDT
Outside Labs-Chemistry (OLDFS)	
<input type="checkbox"/> Outside Lab - Hemoglobin A1c	6.5

Recommendations

Recommendations

Diabetes Maintenance-HgbA1c	In 4 months	Ordered (In 127 days)	Every 6 Month	Actions	Modify
				Diabetes Maintenance-HgbA1c Due: JUL 09, 2020 (4 months) Every 6 Month ▶ Satisfied by Result (Performed Date: JAN 09, 2020) HgbA1c- POC result: ⬆ 7.1 % ▶ Satisfied by Order (Performed Date: JAN 01, 2020) HGB A1C w/est Average Glucose	

Lab View

Amb Nursing 2018 X Demographics X MPages View X Quick Orders

Vital Signs
 Home Medications
 Histories ...
 Problem List ...
 Allergies (0)
 Documents (37)
 Diagnostics (0)
Labs Flowsheet

Labs Flowsheet

AUG 09, 2019 09:45

▼ Lytes-Metabolites

Hemoglobin A1C	%	⬆ 6.7
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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 and dispensed dementia medication during the measurement period or year prior
- Patients 66-80 with 1 claim/encounter for frailty during the measurement period and 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 inhibitors	Donepezil Galantamine Rivastigmine
Miscellaneous central nervous system agents	Memantine

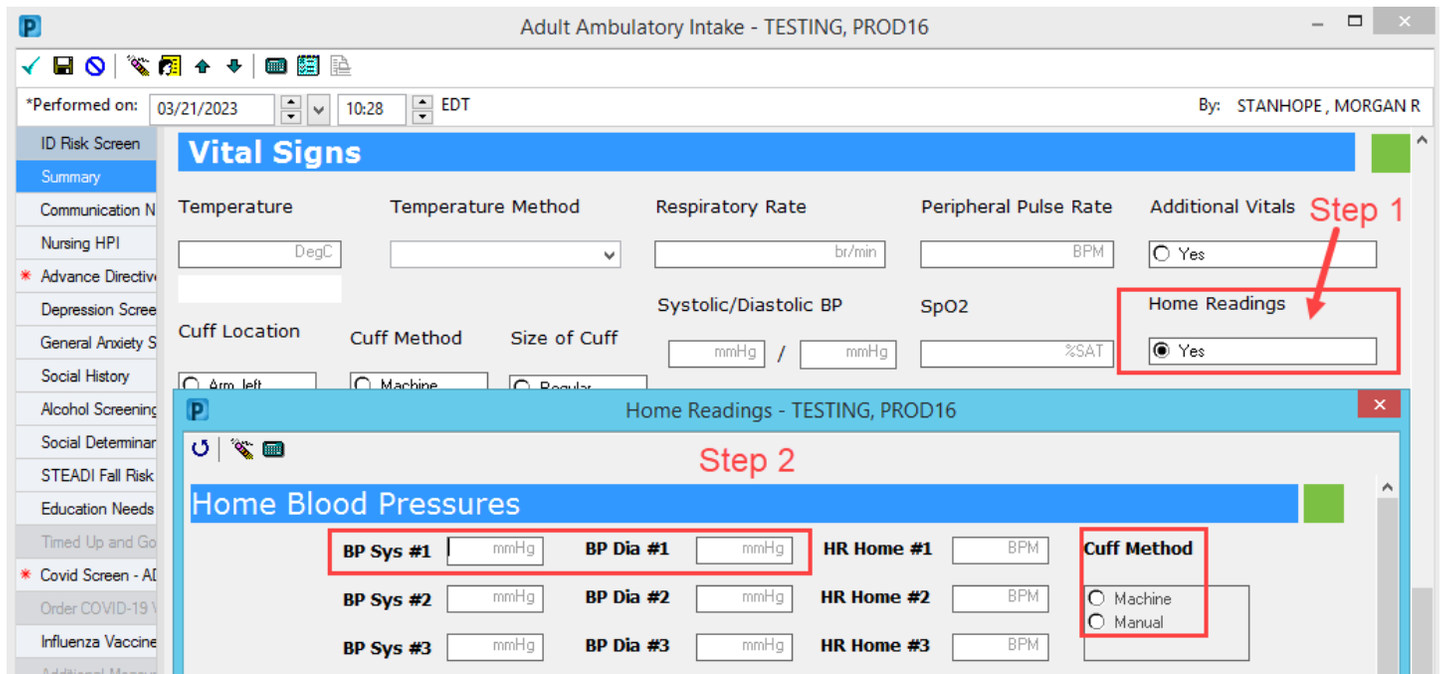
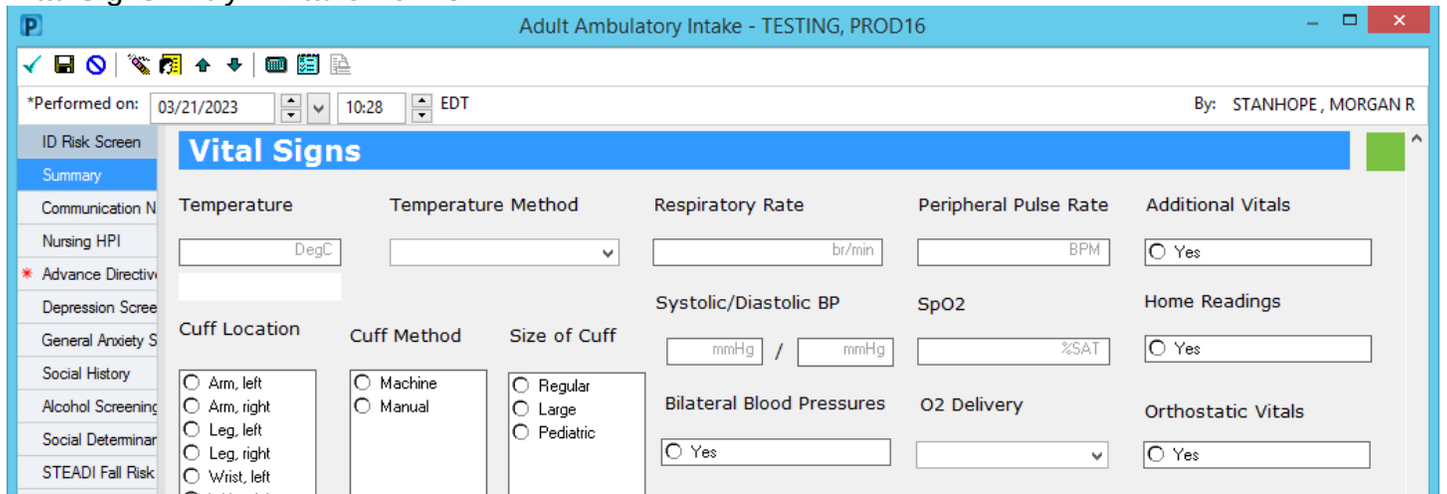
Supporting Documentation: Diagnosis of hypertension, ESRD, renal transplant, or pregnancy can be documented on the Problem List in the Ambulatory View or Menu. The BP can be documented under any of the Intake forms found under Vital Signs in the Ambulatory View.

Problem List

Vital Signs Intake Forms



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

HTN diagnosis

Amb Nursing 2018 | Demographics | MPages View | Quick Orders

Problem List

Classification: Medical and | Add as: Chronic | Add problem

Priority	Problem Name	Code	Classifica...	Actions
	Cataract	--	Medical	<input type="checkbox"/> This Visit <input checked="" type="checkbox"/> Chronic Resolve
	(HCC) Diabetes type 2, controlled	--	Medical	<input type="checkbox"/> This Visit <input checked="" type="checkbox"/> Chronic Resolve
	Ex-tobacco user	--	Patient Stated	<input type="checkbox"/> This Visit <input checked="" type="checkbox"/> Chronic Resolve
	Gastroesophageal reflux disease	--	Medical	<input type="checkbox"/> This Visit <input checked="" type="checkbox"/> Chronic Resolve
	Hyperlipidemia	--	Medical	<input type="checkbox"/> This Visit <input checked="" type="checkbox"/> Chronic Resolve
	Hypertension	--	Medical	<input checked="" type="checkbox"/> This Visit <input checked="" type="checkbox"/> Chronic Resolve

Demographics | **Diagnoses & Problems** | Documentation | Form Browser | Growth Chart | Health Maintenance

Problems

+ Add | Modify | Convert | No Chronic Problems | Display: All

Annotated Display	Condition Name	Onset Date	Code	Name of Problem
<input checked="" type="checkbox"/> Ex-tobacco user	Ex-tobacco user		3006640...	Ex-tobacco user
<input checked="" type="checkbox"/> Gastroesophageal reflux disease	Gastroesophageal reflux ...	07/17/2015	353135014	Gastroesophage
<input checked="" type="checkbox"/> Hyperlipidemia	Hyperlipidemia	07/17/2015	92826017	Hyperlipidemia
<input checked="" type="checkbox"/> Hypertension	Hypertension		1215744...	Hypertension

Vital Signs

Amb Nursing 2018 | Demographics | MPages View | Quick Orders

Vital Signs | All Visits | Last 18 months

	JAN 09, 2020 08:37	
BP	mmHg	148 / 72
Cuff Location		

Nurse View | Perioperative Doc | Perioperative Summary | Provider Rounds | Provider View from MyExperienc | Reference Manual | **Results Review** | Rounds (Acadia) | Scheduling | Single Patient Task List (Amb) | Task List (InPt)

Results - Recent | Results - Extended | Lab - Recent | Lab - Extended | Vitals - Recent | **Vitals - Extended**

Flowsheet: Vital Signs Flowsheet | Level: Vital Signs Flowsheet

Showing results from (07/03/2019 - 01/09/2020) | Show more results

Vital Signs Flowsheet	01/09/2020 08:37 EST	07/03/2019 08:07 EDT
<input type="checkbox"/> Pulse Rate	68	68
<input type="checkbox"/> Cuff Systolic BP	148	138
<input checked="" type="checkbox"/> Cuff Diastolic BP	72	80
Cuff Location		Arm, left
Cuff Method	Manual	Manual

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 and dispensed dementia medication during the measurement period or year prior
4. Patients 66+ with 1 claim/encounter for frailty during the measurement period and 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

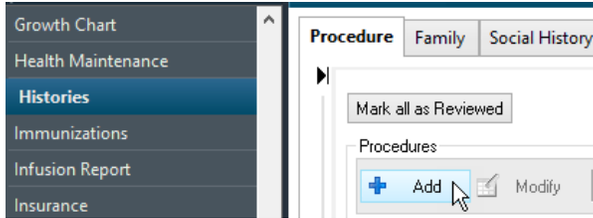
Description	Prescription
Cholinesterase inhibitors	Donepezil Galantamine Rivastigmine
Miscellaneous central nervous system agents	Memantine

Supporting Documentation: 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.

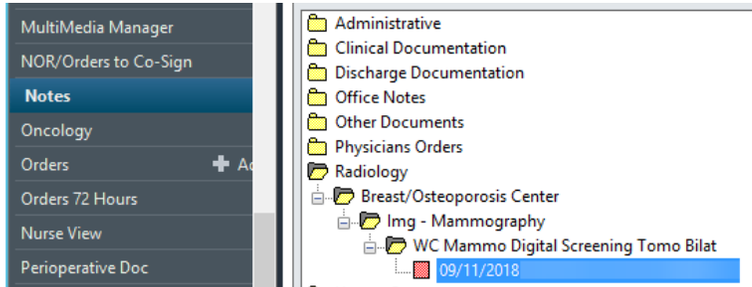
Recommendations

The screenshot shows a 'Recommendations' window with a table of items. The 'Breast Cancer Screening' row is highlighted in blue and has 'Today' in red text. Other rows include 'Consider Statin (Needs review of HgbA1C)', 'COVID-19 Vaccine, Dose 1', 'Depression Management', 'Diabetes Maintenance-Eye Exam', 'Diabetes Maintenance-Microalbumin', 'Hepatitis B Dose 1 (Disease Specific)', 'HIV Screening', 'Lipid Screening', 'Pneumococcal (Disease Specific)', and 'Colorectal Screening'. Each row has columns for frequency, status, and provider information. On the right side of the interface, there is a list of actions such as 'WC Mammo Digital Diagnostic Bilat Order', 'WC Mammo Digital Diagnostic Left Order', 'WC Mammo Digital Diagnostic Right Order', 'WC Mammo Digital Screening Bilat Order', 'WC Mammo Digital Screening Left Order', 'WC Mammo Digital Screening Right Order', and 'Done'.

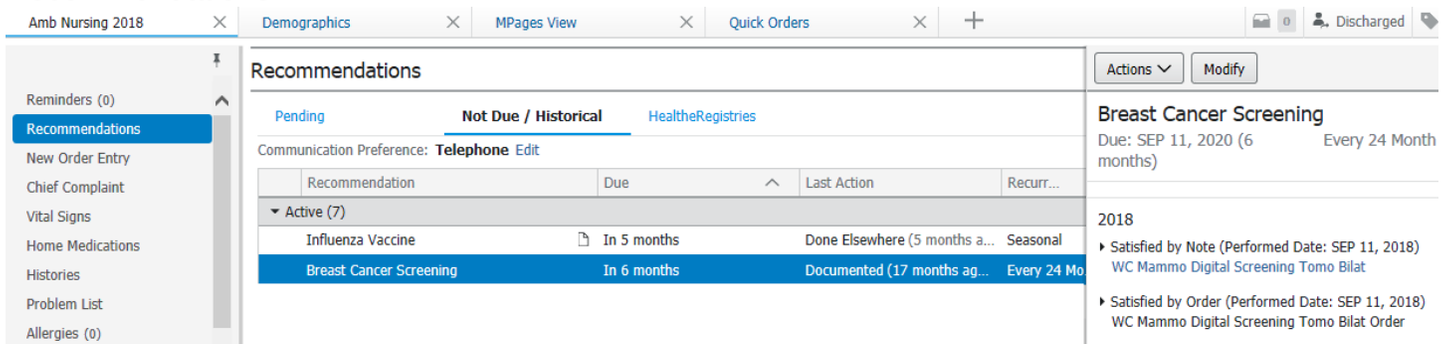
Procedure Histories



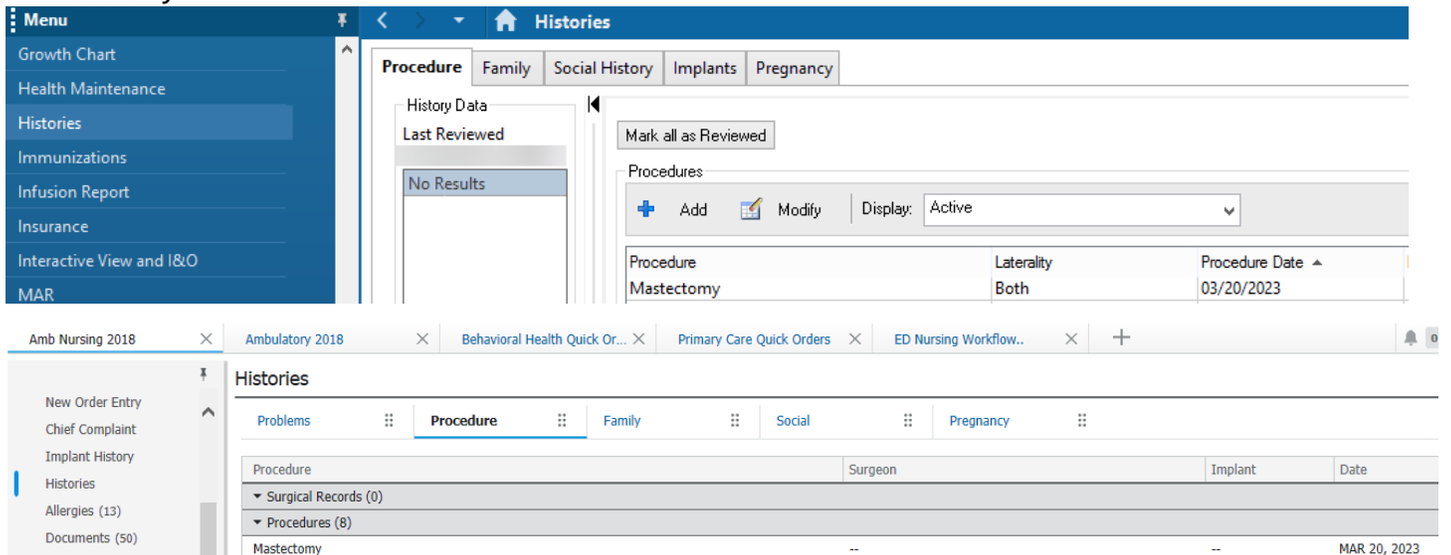
Find Results: Mammogram results can be found in Radiology Notes or Recommendations. Mastectomies can be found in Histories Results



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 and dispensed dementia medication during the measurement period or year prior
4. Patients 66+ with 1 claim/encounter for frailty during the measurement period and 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

The screenshot shows a software interface for 'Outside Labs - TESTING, PROD16'. At the top, it indicates the test was performed on 03/21/2023 at 11:03 EDT. A sidebar on the left lists various lab categories, with 'Genetics' selected. The main panel is titled 'Genetic Screening' and contains several tests with radio button options for 'Negative' or 'Positive':

- Karyotype and Interpretation:** Negative Positive
- Short Synacthen Test (SST):** Negative Positive
- BRCA seq, Del/Dup Interp:** Negative Positive
- Stool FIT DNA (Cologuard):** Negative Positive

The 'Stool FIT DNA (Cologuard)' test and its corresponding radio buttons are highlighted with a red rectangular box.

Recommendations

The screenshot shows the 'Recommendations' section of a medical software interface. A recommendation for 'Colorectal Screening' is listed with a due date of 'Today'. An 'Actions' dropdown menu is open, showing several options: 'FIT DNA Test', 'Occult Blood Stool Immuno Order', 'Occult Blood Stool Order', 'Colonoscopy Done', 'Occult Blood Stool Done', 'Proctosigmoidoscopy Done', 'Sigmoidoscopy Done', 'Discussed no action taken', 'Cancel Permanently (Provider Only)', and 'Refused'. The options 'Colonoscopy Done', 'Occult Blood Stool Done', and 'Sigmoidoscopy Done' are highlighted with red boxes.

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.

Recommendations

The screenshot shows the 'Recommendations' section with a 'Colorectal Screening' recommendation. The recurrence is set to 'Every 10 years'. The 'Actions' dropdown menu is open, showing details for the recommendation: 'Colorectal Screening', 'Due: MAY 11, 2026 (6 years) Every 10 YR'. Below this, there is a history of satisfiers: '2019' with 'Recurrence Changed (Performed Date: FEB 18, 2019)', and '2016' with 'Satisfied (Performed Date: MAY 11, 2016)' and 'Satisfied by Procedure (Performed Date: MAY 11, 2016) Colonoscopy'.

Notes

The screenshot shows the 'Notes' section of the software. A folder structure is displayed, including 'Medications and Injections', 'Nursing Assessment Documentation', 'Office Notes', 'Operative Reports', and 'E_Endoscopic Op Report'. The 'E_Endoscopic Op Report' folder is selected, and a note is visible with the date and time '05/11/2016 00:00 EDT DEVEREAUX MD,'.

The screenshot shows the 'Notes' section of the software. A folder structure is displayed, including 'Device Implant Records', 'Discharge Documentation', 'Emergency Dept Documentation', 'Flowsheets', 'Gastroenterology Procedures', and 'Colonoscopy'. The 'Colonoscopy' folder is selected, and a note is visible with the date and time '10/03/2018 00:00 EDT - "Colonoscopy"'. The 'Notes' menu item is highlighted in the left sidebar.

Results Review – Occult Blood Stool or FIT-DNA

Provider Rounds
Provider View from MyExperience
Reference Manual
Results Review
Rounds (Acadia)
Scheduling
Single Patient Task List (Amb)
Task List (InPt)
ViewPoint Test Link

Results - Recent Results - Extended Lab - Recent **Lab - Extended** Vitals - Recent

Flowsheet: Labs View ... Level: Labs View

Showing results from (12/04/2018 - 03/02/2020) Show

Navigator

- Parathyroid/Calcium Me
- Rheumatology
- Tumor Markers
- Feces
 - Occult Blood Stool Immunochemical

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

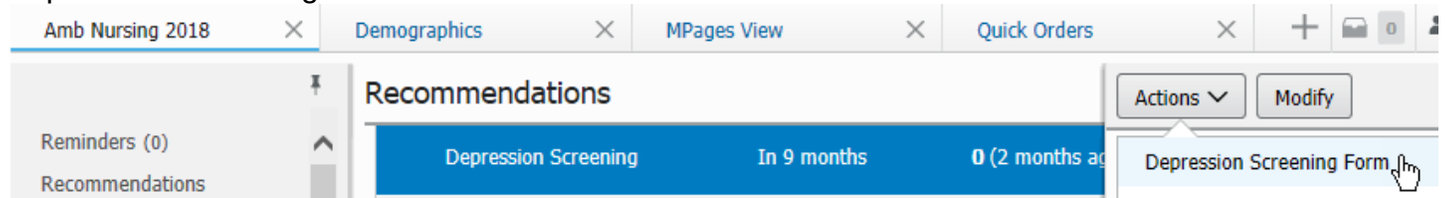
Denominator Exceptions:

- 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

Adult Ambulatory Intake - TESTING, LEAPPROGIVE

*Performed on: 03/21/2023 11:12 EDT By: STANHOPE, MORGAN R

Patient Health Questionnaire - PHQ 2

Depression Screening Refused

Yes

How often have you been bothered by the below symptoms over the last two weeks?

<p>Feeling Down, Depressed, Hopeless</p> <p><input type="radio"/> Not at all</p> <p><input type="radio"/> Several days</p> <p><input type="radio"/> More than half the days</p> <p><input type="radio"/> Nearly every day</p>	<p>Little Interest, Pleasure in Activities</p> <p><input type="radio"/> Not at all</p> <p><input type="radio"/> Several days</p> <p><input type="radio"/> More than half the days</p> <p><input type="radio"/> Nearly every day</p>	<p>Initial Depression Screening Score</p> <p><input type="text"/></p> <p><small>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.</small></p>
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Thoughts Better Off Dead or Hurting Self*

Not at all More than half the days Several days Nearly every day

* If response anything but "Not at all" consult Psychiatric Services.

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.

<p>Trouble Falling or Staying Asleep</p> <p><input type="radio"/> Not at all</p> <p><input type="radio"/> Several days</p> <p><input type="radio"/> More than half the days</p> <p><input type="radio"/> Nearly every day</p>	<p>Feeling Tired or Little Energy</p> <p><input type="radio"/> Not at all</p> <p><input type="radio"/> Several days</p> <p><input type="radio"/> More than half the days</p> <p><input type="radio"/> Nearly every day</p>	<p>Poor Appetite or Overeating</p> <p><input type="radio"/> Not at all</p> <p><input type="radio"/> Several days</p> <p><input type="radio"/> More than half the days</p> <p><input type="radio"/> Nearly every day</p>
<p>Feeling Bad About Yourself</p> <p><input type="radio"/> Not at all</p> <p><input type="radio"/> Several days</p> <p><input type="radio"/> More than half the days</p> <p><input type="radio"/> Nearly every day</p>	<p>Trouble Concentrating</p> <p><input type="radio"/> Not at all</p> <p><input type="radio"/> Several days</p> <p><input type="radio"/> More than half the days</p> <p><input type="radio"/> Nearly every day</p>	<p>Moving or Speaking Slowly</p> <p><input type="radio"/> Not at all</p> <p><input type="radio"/> Several days</p> <p><input type="radio"/> More than half the days</p> <p><input type="radio"/> Nearly every day</p>

Difficulty at Work, Home, or Getting Along With Others

Not difficult at all

Somewhat difficult

Very difficult

Extremely difficult

Depression Screen Severity Score

0-4 Negative: None

5-9 Positive: Mild

10-14 Positive: Moderate

15-19 Positive: Moderately Severe

20-27 Positive: Severe

Calculation Use Only

Total Depression Screening Score

Patient Refusal

Adult Ambulatory Intake - TESTING, PROD16

*Performed on: 03/21/2023 10:36 EDT By: STANHOPE, MORGAN R

Patient Health Questionnaire - PHQ 2

Depression Screening Refused

Yes

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

Follow-up visit with positive screen diagnosis

Orders for Signature

List View Association View

Click a cell to associate a This Visit problem with an order. Always default association Clear all associations

Encounter for screening for... (Z13.31) Clear column	Post traumatic stress disord... (F43.10) Associate with all
---	--

Communication (1)

AMB Follow Up Appointment 10/07/2022 11:24 EDT, 6 weeks Remove Clear row

Sign Save Modify Details Cancel

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

Provider View from MyExperience

Reference Manual

Results Review

Rounds (Acadia)

Scheduling

Navigator

- Integumentary Assessment
- Neurological Assessment
- Glasgow Coma Document
- OB/GYN Documentation

Showing results from (03/05/2019 - 02/27/2020) Show more results

Results	05/16/2019 12:32 EDT
<input checked="" type="checkbox"/> Total Depression Screen Score	3
Trouble Concentrating	Not at all
Trouble Falling or Staying Asleep	Several days

Form Browser

Diagnoses & Problems

Documentation + Add

Form Browser

Growth Chart

All Forms

Monday, March 9, 2020 EDT

- 09:32 EDT Outside Labs (Auth (Verified)) - STANHOPE, MORGAN R
- 09:00 EDT Depression Screening Form (Auth (Verified)) - STANHOPE, MORGAN R

Recommendations

Amb Nursing 2018 | Demographics | MPages View | Quick Orders | No Severity

Recommendations [Actions] [Modify]

Recommendation	Due	Last Action	Recur...
Depression Management	Overdue (6 months)	3 (9 months ago)	Every 3 Month
Spirometry	Today	--	Every 1 YR

2019

Satisfied by Result (Performed Date: MAY 16, 2019)
Depression Screening Form:
3

Plan – Medication List

MAR | MAR Summary | Medication List + Add | MPage Summaries | MultiMedia Manager

Orders | Medication List | Document In Plan

Displayed: All Active Orders | All Inactive Orders | All Medications (All Statuses)

Order Name	Status	Ordering Physician	Last Updated
sertraline (Zoloft 25 mg oral tablet)	Prescribed		

Amb Nursing 2018 | Demographics | Quick Orders | Calculators Workflow | COVID-19

Home Medications (1)

Medication	Compliance
sertraline (Zoloft 25 mg oral tablet) 25 mg = 1 TAB, PO, Daily, after two weeks may increase to 2 tabs daily., 90 TAB, 1 Refill(s)	--

Exclusion Diagnoses

Amb Nursing 2018 | Demographics | MPages View | Quick Orders | No Severity

Problem List

Priority	Problem Name	Code	Classification	Actions
		--	Medical	<input type="checkbox"/> This Visit <input checked="" type="checkbox"/> Chronic
	Depressive disorder	--	Medical	<input type="checkbox"/> This Visit <input checked="" type="checkbox"/> Chronic

Problems: Add | Modify | Convert | No Chronic Problems | Display: All | IMO

Annotated Display	Condition Name	Onset Date	Code	Name of Problem
Depressive disorder	Depressive disorder		59212011	Depressive disorder

Patient Refusal

Amb Nursing 2018 | Demographics | MPages View | Quick Orders | No Severity

Recommendations [Actions] [Modify]

Recommendation	Due	Last Action	Recur...
Depression Screening	Overdue (3 weeks)	Refused (Today)	Every 1 YR

2020

Refused (Performed Date: MAR 09, 2020)

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 and 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 inhibitors	Donepezil Galantamine Rivastigmine
Miscellaneous central nervous system agents	Memantine

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

Diabetes Eye Exam Form -

*Performed on: 03/29/2023 13:44 EDT By: STANHOPE, MORGAN R

Diabetes Eye Exam

Diabetes Eye Exam

Please CHANGE the above date to the actual exam date.

Retinopathy Present?

In Progress

Recommendations

Recommendations

Recommendation	Due	Frequency
Diabetes Maintenance-Eye Exam	Today	Every 1 YR

- Diabetes Eye Exam Form
- Done
- Discussed no action taken
- Cancel Permanently (Provider Only)
- Refused

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

Notes

- Administrative
- Clinical Documentation
- Correspondence
- Discharge Documentation
- Emergency Dept Documentatio
- Letters
- Office Notes
 - Ambulatory Patient Summa
 - Nurse/MA Only Office Note
 - Optometry Office Note
 - 05/16/2022 9:29 EDT CU

Recommendations

Recommendations

Recommendation	Due	Status	Frequency
Diabetes Maintenance-Eye Exam	In 6 weeks	Documented (10 months ago)...	Every 1 YR

Diabetes Maintenance-Eye Exam
 Next Due: MAY 16, 2023 (6 weeks) Every 1 YR weeks

Category/Registry
Diabetes Management

Priority
High

Last Action
Documented (10 months ago) - Optometry Office Note

Performed Date
MAY 16, 2022

Performed By
[Redacted]

Source
--

2022

► Satisfied by Note (Performed Date: MAY 16, 2022)
Optometry Office Note

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 non-acute 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 steroid-induced 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

The screenshot shows a software interface with a top navigation bar containing tabs for 'Amb Nursing 2018', 'Demographics', 'MPages View', and 'Quick Orders'. Below this is a 'Recommendations' section with a table. The table has one row: 'Diabetes Maintenance-Microalbumin' with a frequency of 'In 6 months' and a value of '19.4 mg/L (5 months a... Ever'. To the right of the table is a dropdown menu with 'Actions' and 'Modify' buttons. The dropdown menu is open, showing four options: 'Urine Microalbumin/Creatinine POC 82043', 'Microalbumin Urine Random Collection', 'Microalbumin Urine Timed Collection', and 'Done'. On the left side of the interface, there is a sidebar menu with options like 'Reminders (0)', 'Recommendations', 'New Order Entry', 'Chief Complaint', 'Vital Signs', 'Home Medications (18)', 'Histories', and 'Problem List ...'.

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.

Recommendations

Labs Flowsheet

	FEB 28, 2022 08:54	APR 28, 2021 09:04	DEC 08, 2020 11:50
Creatinine (G/L)-Ran... g/L	2.20	--	--
Microalbumin/Cre... mg/gm	25.5	--	--

	FEB 28, 2022 08:54	APR 28, 2021 09:04	DEC 08, 2020 11:50
eGFR (CKD-EPI)	>90	>90	--
Glucose Level mg/dL	279	180	--
Hemoglobin A1C %	9.3	7.8	--

Results Review

[Nurse View](#)
[Perioperative Doc](#)
[Perioperative Summary](#)
[Provider Rounds](#)
[Provider View from MyExperience](#)
[Reference Manual](#)
[Results Review](#)
[Rounds \(Acadia\)](#)
[Scheduling](#)
[Single Patient Task List \(Amb\)](#)
[Task List \(InPt\)](#)

Lab - Extended | Lab - Recent | Results - Recent | Results - Extended | Vitals - Recent | Vitals - Extended | Assessments | Critical Care | Microbiology View

Flowsheet: Labs View | Level: Labs View | Table | Group | List

September 09, 2020 11:15 EDT - April 09, 2022 11:15 EDT (Clinical Range)

Showing results from (12/08/2020 - 02/28/2022) [Show more results](#)

Labs View	02/28/2022 8:54 EST	04/28/2021 9:04 EDT	12/08/2020 11:50 EST	12/08/2020 11:49 EST	12/08/2020 11:47 EST
Urine Chemistries Random Collection					
<input type="checkbox"/> Microalbumin Concentration-Random	(H) 5.6				
<input type="checkbox"/> Creatinine (G/L)-Random	2.20				
<input type="checkbox"/> Microalbumin/Creatinine Ratio-Random	25.5				
<input type="checkbox"/> Microalbumin Interpretation-Random	See Note				
<input type="checkbox"/> Creatinine Concentration-Random	219.5				

[Nurse View](#)
[Perioperative Doc](#)
[Perioperative Summary](#)
[Provider Rounds](#)
[Provider View from MyExperience](#)
[Reference Manual](#)
[Results Review](#)
[Rounds \(Acadia\)](#)

Lab - Extended | Lab - Recent | Results - Recent | Results - Extended | Vitals - Recent | Vitals - Extended

Flowsheet: Labs View | Level: Labs View

September 09, 2020 11:15 EDT

Showing results from (12/08/2020 - 02/28/2022) [Show more results](#)

Labs View	02/28/2022 8:54 EST
<input type="checkbox"/> eGFR (CKD-EPI)	* > 90

Problem List

[Amb Nursing 2018](#) | [Demographics](#) | [MPages View](#) | [Quick Orders](#) | No Sev

[Home Medications ...](#)
[Histories ...](#)
[Problem List](#)

Problem List

(HCC) Type 2 diabetes with nephropathy -- Medical This Visit Chronic

Diagnosis (Problem) being Addressed this Visit

Display: All

Clinical Dx	Annotated Display	Condition Name
Type 2 diabetes mellitus with hyperglycemia	Diabetes mellitus with hyperglycemia	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 regular • Insulin lispro • Insulin lispro-insulin lispro protamine • Insulin regular human • Insulin human inhaled	
Meglitinides	• Nateglinide	• Repaglinide	
Glucagon-like peptide-1 (GLP1) agonists	• Albiglutide • Dulaglutide • Exenatide	• Liraglutide (excluding Saxenda®) • Lixisenatide • Semaglutide	
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 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 non-acute 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 steroid-induced 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

[Data Reconciliation](#) | [Demographics](#) | **Diagnoses & Problems** | [Documentation](#) + Add

Problems

[+](#) Add
 [✎](#) Modify
 [↔](#) Convert
 [🗑](#) No Chronic Problems
 Display: All

Info	Dx	Annotated Display	Condition Name
		Atherosclerotic heart disease of native coronary artery with other forms of angina pectoris	Atherosclerotic heart disease

Medications

[Amb Nursing 2018](#) | [Demographics](#) | [MPages View](#)

[Recommendations](#) | [New Order Entry](#) | [Chief Complaint](#) | [Vital Signs](#) | **Home Medications (10)**

Home Medications (10)

- rosuvastatin (Crestor 20 mg oral tablet)**
 20 mg = 1 TAB, PO, Bedtime, 90 TAB, 4 Refill(s)

[MAR Summary](#) | **Medication List** + Add | [MPage Summaries](#) | [MultiMedia Manager](#) | [NOR/Orders/Co-Files](#)

Orders | **Medication List** | [Document In Plan](#)

View: Displayed: All Active Orders | Inactive Orders Since 10/09/2008 | All Medications (All Statuses)

Order ID	Status	Last Updated	Status	Order Name
Pref3	Prescribed	06/20/2019 10:13 EDT	Prescribed	rosuvastatin (Crestor 20 mg oral tablet)

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 regular • Insulin lispro • Insulin lispro-insulin lispro protamine • Insulin regular human • Insulin human inhaled	
Meglitinides	• Nateglinide	• Repaglinide	
Glucagon-like peptide-1 (GLP1) agonists	• Albiglutide • Dulaglutide • Exenatide	• Liraglutide (excluding Saxenda®) • Lixisenatide • Semaglutide	
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 (DPP-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.*

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.

Problem List

Diagnosis (Problem) being Addressed this Visit

+ Add Modify Convert Display: All IMO

Clinical Dx Annotated Display

Encounter for routine child health examination without abnormal findings Well child examination

Amb Nursing 2018 Demographics MPages View Quick Orders

Problem List

Well child examination -- Medical This Visit

Recommendations

Amb Nursing 2018 Demographics MPages View Quick Orders Discharged Search

Recommendations

Well Child Visit In 8 days Ordered (2 months ago)

Actions Modify

Well Child Visit

Due: MAR 26, 2020 (8 days) Every 3 Month

2019

- Satisfied by Order (Performed Date: DEC 26, 2019) Periodic Comp Preventative Med 1 to 4 Years Est 99392
- Satisfied by Order (Performed Date: SEP 16, 2019) Periodic Comp Preventative Med 1 to 4 Years Est 99392
- Satisfied by Order (Performed Date: JUN 17, 2019) Periodic Comp Preventative Med Less than 1 Year Est 99391
- Satisfied by Order (Performed Date: APR 15, 2019) Periodic Comp Preventative Med Less than 1 Year Est 99391
- Satisfied by Order (Performed Date: FEB 15, 2019) Periodic Comp Preventative Med Less than 1 Year Est 99391

2018

- Satisfied by Order (Performed Date: DEC 31, 2018) Periodic Comp Preventative Med Less than 1 Year Est 99391

Orders

Orders Medication List Document In Plan

Displayed: All Active Orders | Inactive Orders Since 03/21/2019 | All Orders (All Statuses)

Order Name	Status	Details
Periodic Comp Preventive Med less t...	Completed	01/15/20 16:25:00 EST, Well child check, 01/15/20 16:25:00 EST

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.

Problem List

Diagnosis (Problem) being Addressed this Visit

+ Add ✎ Modify ⇄ Convert Display: All ... IMO

Clinical Dx	Annotated Display	Condition Name	Date
Encounter for routine child health examination witho...	Well child check	Well child check	10/22/2019

Amb Nursing 2018 Demographics MPages View Quick Orders

Problem List

Classification: Medical and Add as: Chronic Add problem

Priority	Problem Name	Code	Classifica...	Actions
1	Well child check	Z00.129 (ICD-1...	Medical	✓ This Visit

Recommendations

Amb Nursing 2018 Demographics MPages View Quick Orders Discharged

Recommendations

Well Child Visit.	In 7 months	Ordered (4 months ago)	Well Child Visit.
			Due: OCT 22, 2020 (7 months) Every 1 YR
			2019
			▶ Satisfied by Order (Performed Date: OCT 22, 2019) Periodic Comp Preventative Med 12 to 17 Years Est 99394

Orders

Notes Oncology **Orders** Orders 72 Hours Nurse View Perioperative Doc

Orders Medication List Document In Plan

Displayed: All Active Orders | All Inactive Orders | All Orders (All Statuses)

Order Name	Status	Details
Non Categorized		
Periodic Comp Preventative Med 12 to ...	Completed	09/13/19 13:24:00 EDT, Well child check

Questions & Comments

Beacon Health

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