

About This Guide

This Guide provides a high-level overview of Patient Notes in Athena. The overview is meant to provide guidance for you, your practice electronic health record (EHR) champion, or IT staff.

Experienced users are the main focus of this Guide; not every step is included in the instructions, and this is not a replacement for training from Athena. There are several ways to approach each workflow in Athena. This Guide highlights one workflow; however, you may be familiar with an alternative approach. Please note that this Guide was created based upon Athena version 15.8. Screens and features may change as new software versions are released.

INDICATIONS AND USAGE

- PRALUENT is a PCSK9 (Proprotein Convertase Subtilisin/Kexin Type 9) inhibitor antibody indicated as adjunct to diet and maximally tolerated statin therapy for the treatment of adults with heterozygous familial hypercholesterolemia or clinical atherosclerotic cardiovascular disease, who require additional lowering of LDL-C
- The effect of PRALUENT on cardiovascular morbidity and mortality has not been determined

IMPORTANT SAFETY INFORMATION

- PRALUENT is contraindicated in patients with a history of a serious hypersensitivity reaction to PRALUENT. Reactions have included hypersensitivity vasculitis and hypersensitivity reactions requiring hospitalization

Please see accompanying full [Prescribing Information](#)



Using Patient Notes

Clinical decision support (CDS) tools such as Patient Notes provide clinicians and staff with patient-specific information, intelligently filtered and presented at appropriate times to help improve the delivery of care. Patient Notes can assist with identifying gaps-in-care and may enhance patient outcomes and improve care consistency—a benefit to both providers and patients.

Patient notes can be created to alert health care professionals (HCPs) to consider PRALUENT therapy for appropriate patients during the visit.

Factors That May Impact Patient Notes

The display of Patient Notes may be impacted by the clinical data available in the EHR; for example, if lab results are saved in the EHR as a PDF file and not available for use as ‘data’ to be queried. Additionally, in those cases where lab results are received from multiple laboratories, it may be necessary to select each lab’s order codes to enable all appropriate patients to appear on the patient list.

Medications prescribed before the EHR was implemented might not be included in a patient’s medications list. These information gaps can limit the number of patients where Patient Notes are displayed.

Patient Notes can help identify whether the patient is a candidate for PRALUENT treatment based on clinical appropriateness and payer utilization management criteria via:

- Reminders during the patient exam workflow, such as ordering lab tests or other diagnostics, adjusting or adding medications to a patient’s treatment plan, or providing patient education on LDL-C goals
- Identification of patients who, for example, have clinical atherosclerotic cardiovascular disease (ASCVD) and are on maximally tolerated statin therapy atorvastatin 40 mg/day and having elevated LDL-C ≥ 70 mg/dL or ≥ 100 mg/dL, depending on insurance

IMPORTANT SAFETY INFORMATION

- Hypersensitivity reactions (e.g., pruritus, rash, urticaria), including some serious events (e.g., hypersensitivity vasculitis and hypersensitivity reactions requiring hospitalization), have been reported with PRALUENT treatment. If signs or symptoms of serious allergic reactions occur, discontinue treatment with PRALUENT, treat according to the standard of care, and monitor until signs and symptoms resolve

Please see accompanying full [Prescribing Information](#)



Praluent[®]
(alirocumab) Injection 75mg/mL
150mg/mL
Redefining Possible

Patient Notes: Using Patient List Report and Patient Notes

Athena enables Patient Notes which are displayed when the patient's chart is accessed.

For example, a Patient Note may be created to alert the HCP of patients with uncontrolled LDL-C who are clinically appropriate and approvable for PRALUENT therapy based upon the approved Indication.

Patient Notes can be created manually based on a Patient List Report that can be created listing all patients meeting specific criteria.

The following steps illustrate how to create Patient Notes to identify patients who may be candidates for treatment with PRALUENT.

To Add a Patient Note to the Patient Chart:

1. Using the EHR Patient Identification tip sheet, create a Patient List Report
2. Using the Patient List Report as a source document, navigate to each patient's chart
3. Click the **“!” icon** next to the patient information

The screenshot shows the AthenaNet patient chart interface. At the top, there is a navigation bar with tabs for Calendar, Patients, Claims, Financials, Reports, Quality, and Support. Below this is a patient information header with a profile icon, Patient Name, Age, DOB, Acct #, and a warning icon (!). Below the header is a menu with options: Registration, Messaging, Scheduling, Billing, Clinicals, Communicator, and Other. The main content area is titled 'Quickview' and includes a 'Provider group' dropdown menu, a 'View Chart' button, a 'Patient Notes' text input field, and a section for 'Currently admitted to' with options for 'Not admitted', 'Admit patient', and 'View admit history'.

IMPORTANT SAFETY INFORMATION

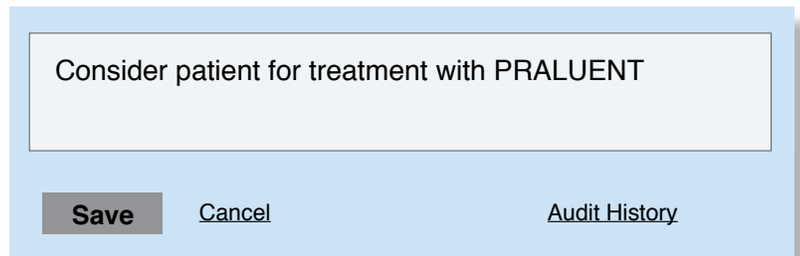
- The most commonly occurring adverse reactions ($\geq 5\%$ of patients treated with PRALUENT and occurring more frequently than with placebo) are nasopharyngitis, injection site reactions, and influenza

Please see accompanying full [Prescribing Information](#)



Reminders: Using the Clinical Rules Editor

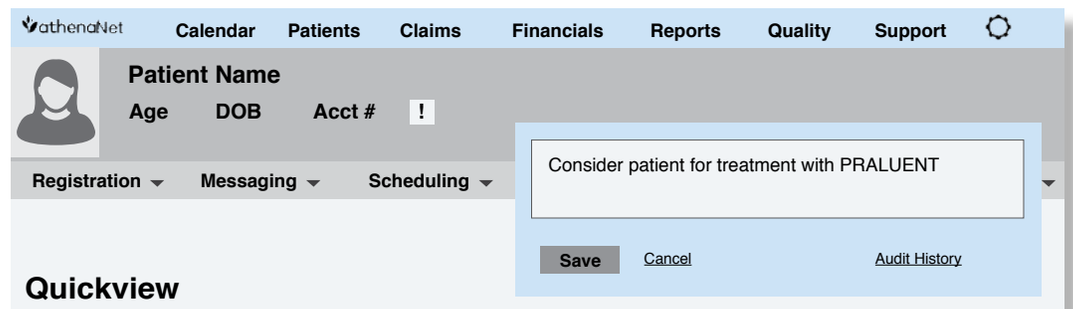
4. Add the appropriate message, such as “Consider patient for treatment with PRALUENT”
5. Click **Save**



Consider patient for treatment with PRALUENT

Save [Cancel](#) [Audit History](#)

The Alert displays each time the patient chart is opened.



athenaNet Calendar Patients Claims Financials Reports Quality Support

Patient Name
Age DOB Acct # !

Registration Messaging Scheduling

Consider patient for treatment with PRALUENT

Save [Cancel](#) [Audit History](#)

Quickview

IMPORTANT SAFETY INFORMATION

- Local injection site reactions including erythema/redness, itching, swelling, and pain/tenderness were reported more frequently in patients treated with PRALUENT 75 mg and/or 150 mg every 2 weeks (7.2% versus 5.1% for PRALUENT and placebo, respectively). Few patients discontinued treatment because of these reactions (0.2% versus 0.4% for PRALUENT and placebo, respectively), but patients receiving PRALUENT had a greater number of injection site reactions, had more reports of associated symptoms, and had reactions of longer average duration than patients receiving placebo

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- The most commonly occurring adverse reactions ($\geq 5\%$ of patients treated with PRALUENT and occurring more frequently than with placebo) are nasopharyngitis, injection site reactions, and influenza
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- The once-monthly (Q4W) 300 mg dosing regimen had a higher rate of local injection site reactions as compared to PRALUENT 75 mg Q2W or placebo (16.6%, 9.6%, and 7.9%, respectively) in a trial in which all patients received an injection of drug or placebo every 2 weeks to maintain the blind. The discontinuation rate due to injection site reactions was 0.7% in the 300 mg Q4W arm and 0% in the other 2 arms
- Neurocognitive events were reported in 0.8% of patients treated with PRALUENT and 0.7% of patients treated with placebo. Confusion or memory impairment were reported more frequently by those treated with PRALUENT (0.2% for each) than in those treated with placebo ($<0.1\%$ for each)
- Liver-related disorders (primarily related to abnormalities in liver enzymes) were reported in 2.5% of patients treated with PRALUENT and 1.8% of patients treated with placebo, leading to treatment discontinuation in 0.4% and 0.2% of patients, respectively. Increases in serum transaminases to greater than 3 times the upper limit of normal occurred in 1.7% of patients treated with PRALUENT and 1.4% of patients treated with placebo
- The most common adverse reactions leading to treatment discontinuation in patients treated with PRALUENT were allergic reactions (0.6% versus 0.2% for PRALUENT and placebo, respectively) and elevated liver enzymes (0.3% versus $<0.1\%$)
- PRALUENT is a human monoclonal antibody. As with all therapeutic proteins, there is a potential for immunogenicity with PRALUENT

Please see accompanying full [Prescribing Information](#)

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