

PrimeSuite Version 2008 Release Notes

We are very excited to bring you **PrimeSuite** 2008! This version includes some great new features along with several changes that are the direct result of feedback from current **PrimeSuite** users.

We are also excited to let you know that this upgrade required **NO** client component downloads as long as you are upgrading from **PrimeSuite** version 2007 Phase II!

The success of your upgrade experience depends upon your practice understanding the answers to the following questions.

- What setup is required for these new features?
- What tasks are associated with them?
- What impact will these new features and product changes have on your daily workflows?

The upgrade videos were created for this purpose, as well as the **Help** and **Release Note** contents. The importance of sharing this with your staff cannot be stressed enough.

It is recommended that this document be distributed to all staff members and that all users watch the "Task List – Grid and Filters" video. Clinical users are recommended to watch the "Task List – Clinical Integration" video.

This document lists the changes in the order of **PrimeChart**, **PrimeSuite** and **PrimePractice**.

PrimeChart Changes

Clinical Vocabulary Phase I

The first phase of the Clinical Vocabulary is focused on Result data and specifically, lab result data received electronically. This is the Interoperability Foundation with standard vocabulary mapping (such as LOINC for lab results) and proprietary mapping (such as LabCorp & Quest) providing the foundation for interpreting electronic lab results, submitting information to Data registries for research, participating in Clinical Trials, sharing data in the medical community, and much more. The Vocabulary supports Synonyms, which provide flexibility within the Vocabulary allowing each user to use a preferred vernacular.

[Vocabulary Reconciliation](#)

[Vocabulary Administration](#)

Customizable Flowsheets

Flowsheets can be defined to include the data elements important to you and allow you to more easily visualize trends related to a patient's care. Flowsheets are the central location for result data, including:

- Automatic display of electronically-received laboratory result data
- Manual entry of results
- Vitals Data from Facesheet or Clinical Note

Other features include:

- Result trending – serial display of results for easy review and analysis
- Lab Result Graphing
- Abnormal Result Indicators
- Easy Access to Associated Documents

Customizable Flowsheets – affected topics

[Understand Flowsheets and Vocabulary](#)
[Unit of Measure](#)
[Flowsheets Results Graphing](#)
[Flowsheet Administration](#)
[Audit Log Report](#)

[Flowsheets Add Results Dialog](#)
[Flowsheets Manual Edit Dialog](#)
[Flowsheet Viewer](#)
[Facesheet](#)

Electronic Prescribing

Electronic prescribing, also known as **ePrescribe** or **eRx**, is an integrated *PrimeSuite* solution that is powered by DrFirst. **PrimeSuite** ePrescribing provides physicians the ability to submit a prescription electronically to the patient's preferred pharmacy. Prescriptions can be sent directly from the point of care through **PrimeSuite** or remotely from a physician's secure connection to ePrescribe via PDA or web browser that ultimately synchronizes with the patient's medical information already contained within **PrimeSuite**.

Providers have the ability to prescribe medications within **PrimeSuite** utilizing the existing prescription writer. When the provider is ready to print/send the prescription, the provider has an additional send option titled ePrescribe. When ePrescribe is selected as the print method, the prescription is available for formulary checking based on the patient's eligibility, and for submission to the pharmacy. The provider does not have to re-enter any information. PrimeSuite automatically sends patient demographics, last office visit, allergies and medications.

When a prescription originates outside of **PrimeSuite**, meaning via a PDA or web portal, the medication is synchronized nightly with the **PrimeSuite** medication list so the provider does not have to re-enter the prescription.

The ePrescribing solution also offers providers and clinicians the ability to receive notifications within **PrimeSuite** when electronic renewal request are pending from the pharmacy. There is a seamless notification of renewal request from all pharmacies into a single window.

PrimeSuite's ePrescribing features meet the definition of a qualified ePrescribing system as defined by HHS; therefore, facilitating participation in the Medicare PQRI program for ePrescribing incentives. The PQRI incentive is a bonus payment equal to 2% of your Medicare total allowed amount for the calendar year starting in 2009.

Features:

- Submit electronic prescriptions directly to the patient's preferred pharmacy via **PrimeSuite** or remotely via a web browser or PDA.
- View formulary and benefit information during prescription writing process which allows for more informed prescribing choices.
- View the patient's PBM medication history and select which medications from the PBM should be imported into the **PrimeSuite** medication list.
- Submit prescriptions to mail order pharmacies
- Process renewal requests
- Access a comprehensive pharmacy listing within **PrimeSuite**

Electronic Prescribing – affected topics

[Understanding Electronic Prescribing](#)
[View Medication History](#)
[Standard Page Header](#)
[System Settings](#)
[User Settings Admin](#)
[Patient Info](#)
[Facesheet](#)
[Patient Info Sheet](#)

[View/Edit Active Medications](#)
[Standard Page Header Field Definitions](#)
[System Setting Definitions](#)
[User Settings Admin Field Definitions](#)
[Patient Info Field Definitions](#)
[Facesheet Field Definitions](#)
[Print Prescriptions Tab](#)

[Document Sidebar Menu](#)
[System Defaults](#)
[Medications List](#)

[Document Sidebar Menu Field Definitions](#)
[System Defaults Field Definitions](#)
[Medications List Field Definitions](#)

Preferred Pharmacy and Pharmacy Search

A new pharmacy search and preferred pharmacy field has been added to the Registration Information Page. Each practice has the ability to select which state(s) pharmacy listing they want import into **PrimeSuite** for use within the pharmacy search. Once a pharmacy is selected for a patient, the patient's preferred pharmacy name and fax number are displayed within the Patient Information Overlay (the I on the header), the Relevant Data section of the prescription writer and the medication list. All of these locations give front office staff and clinicians the ability to view the patient's preferred pharmacy. The preferred pharmacy that is selected for the patient on the Registration Page is also displayed on the Patient Information Sheet that is normally printed during check-in for patient demographic verification workflow.

[Pharmacy Search Information](#)

[Pharmacy Search Field Definitions Information Field Definitions](#)

Medications Dataset

Additional fields have been added to the Medications Dataset to accommodate importing medications from the PBM via ePrescribe and to capture the pharmacy name that took receipt of the electronic medication.

Two new custom reports titled "eRx Imported Medication List" and "eRx Medication Print History" are also available for import via the Custom Report Template Library.

[Medications Dataset](#)

Patient Demographic Dataset

Additional fields have been added to accommodate the addition of the preferred pharmacy search on the Registration Information Page.

A new custom report titled "Preferred Pharmacy Listing" is also available for import. This report lists all pharmacies that are attached to patients within PrimeSuite; therefore, providing the office staff with a reference listing.

[Demographic Datasets](#)

Task List Enhancements and PrimePatient Integration

The enhancements to the Task List will enable your practice to more effectively control how tasks are created and passed between staff members. **PrimePatient** communication is integrated directly into the new Task List, but the benefits of the changes will be seen immediately, even if you have not added **PrimePatient** to your patient offerings yet.

- Complete customization of Task Types, including the ability to define your own statuses, default criteria for task types imported from **PrimePatient**, assign staff members based on the provider and more.
- A single task can now be sent to multiple users with a visual indicator when one of the users takes assignment of the task.
- Incomplete notifications are automatically sent to the user specified for each Task Type if the Task is not completed by the defined amount of time.
- The Task List has a new look and allows you to create customized filters to meet specific job functions.
- A new section to view patient specific Tasks is available on the Facesheet (set in User Settings).
- Each Task maintains a viewable detailed change history.

- The Create Note option allows you to create a note from the Tasks Detail. You also have the option to import information from the Task into the created note.
- A task can now be created and referenced with a document by choosing the view/edit tasks in the navigation bar on the left side. This allows you to reference a task rather than insert task information within a document. It should be used as support for the document.
- Three filters will be available for you to use as they are to be used as a basis to create new filters through the Save As feature. Any filter can become your default that will load when you open the Task List by checking the Default checkbox in Edit Filters.
- Another feature of the filters gives you the ability to see all tasks that you created with the ability to add specific users, task types or date ranges to your filter when you need it.
- You no longer have to delete tasks when they are completed. Those tasks are always available if you need to get back to them, but the filters keep completed and deleted tasks out of your list, by default. Instead, you can use Deleted status to indicate an error.

Task List affected topics:

[Task List Admin](#)
[Task List Grid](#)
[Task Maintenance](#)
[Facesheet](#)
[Document Plan](#)
[Document Sidebar Menu](#)

[Task List Admin Field Properties](#)
[Task List Grid Field Properties](#)
[Task Detail Field Properties](#)
[Facesheet Field Properties](#)
[Plan Field Properties](#)
[Document Sidebar Menu Field Properties](#)

PrimePatient Integration

By utilizing the redesigned Task List, **PrimePatient** is now fully integrated into **PrimeSuite**. The integration seamlessly incorporates your patient requests and communications into this structure, with the ability to completely customize how it is incorporated into your workflows.

For more information on **PrimePatient**, please contact the MDS Sales department by calling 1-800-494-3188, option 1 or emailing sales@mdsmedicalsoftware.com.

- Receive Pre-registrations, Appointment Requests, Health Histories, Prescription Requests, Clinical Questions, and Custom Forms & Online Bill Payments from **PrimePatient** as Tasks with the ability to fully control which users receive each type of request.
- For new patients, one-click account creation along with demographic import makes getting new patient data in **PrimeSuite** easier than ever.
- For existing patients, simply match patient portal accounts to the appropriate **PrimeSuite** patient account.
- The **PrimePatient** flag is automatically activated when a patient match is found, and you are told which patients are currently on **PrimePatient**.
- The New Task Notification signals each user when they have new patient requests in their task list.
- Replay To Patient functionality allows office staff to securely respond to patient requests received from the patient portal.
- Send To Patient functionality allows the office staff to initiate a secure communication with PrimePatient-active patients.
- Custom Messages provides re-usable template functionality for common messages.
- Attachments let you send any Chart document to your patients, including lab results, correspondence documents, progress notes and patient education.
- You can now view the attractively formatted custom Registration and Health History forms fully populated with the data provided by the patient. The forms can be imported as Chart or Administrative documents into the patient's account.
- Context-sensitive shortcuts to the appropriate pages in **PrimeSuite** and automatically activating the patient allow efficient execution of the patient request.
- Create Chart documents that import the information provided by the patient. This information can be used as the subjective portion of a visit or a virtual office visit.

- Powerful historical auditing maintains all context of the tasks as it is worked. Correspondence between you and patient regarding a particular request is all captured within the context of a single task. Anyone who views that task will get the full picture and access to all relevant data.

Newly Support Hardware Devices

The following devices are now supported in the Active Device Control interface. For more information on **PrimePatient**, please contact the MDS Sales department by calling 1-800-494-3188, option 1 or emailing sales@mdsmedicalsoftware.com.

- Fully customizable and integrated **PrimeImage/ImageQuest** PACS
- Abbott CellDyn 1700, 1800 Blood Analyzer
- Grason-Stadler GSI-61 Audiometer
- Grason-Stadler GSI-33 Tympanometer
- Inverness Cholestech LDX Lipid Profile and Glucose/ALT
- Roche Coagucheck Blood Coagulation Monitor
- Roshe Urisys 1100 Urinalysis
- Siemens Clinitek 500 Urinalysis
- Siemens Immulite 1000 Immunoassay testing

[In-Office Procedures](#)

[In-Office Procedures Field Properties](#)

[Device Capture Dialog](#)

[Device Capture Dialog Field Properties](#)

Facesheet

The patient's name and age has been added to the top center of the Facesheet page to better help you insure you are working with the correct patient's record.

BMI in Vitals Import

The **BMI** is now brought into the clinical note with the other Vitals entries.

Document List Filtering & View Options

- Another view has been added to the Document List that allows you to filter documents containing specified diagnosis.
- File types and file size have been added to the hover text on the document icon on document list.

[Chart Document List](#)

Check Interactions On Demand

Potential interactions can now be viewed on demand in a patient's medication list, even if a medication is not being prescribed at the time

[Medications list](#)

Confidential Section on Facesheet

A User Right has been added which allows the Administrator to restrict access to a new free-text **Confidential Note** that Care Providers can use to record private information that needs to be attached to a patient's chart, but that does not need to be viewed with the Chart Summary or printed with the Chart.

[Facesheet Field Properties > Confidential](#)

New Vitals Graph

From the Facesheet Vitals section, a new vitals graph has been added to show a visual representation of blood pressure, heart rate, height, weight and O2 saturation.

[Vitals](#)

[Facesheet](#)

Prescription Formats

- Additions have been made to the Prescriptions Dataset to be able to include delegated signatures 2, 3 and 4 on prescription format.
- Delegate signatures 2, 3 and 4 have been added to the Virginia fax prescription format.

[Prescription Dataset](#)

[Medications – Virginia Fax Format updates](#)

Page Heading Icons

The Icons displayed in the Page Header have been updated to reflect the enhancements added in the PrimeSuite 2008 release. See the **User Info Bar** in the [Standard Page Header](#) topic. The updated icons display from left to right, Task List, Document Import, Messaging and My Links.

Audit Logging

- Two **new history reports** were added to the Report Type dropdown: **Problem List History** and **Registration History**. These reports show the changes made with each save to these areas of the product. The Registration History is currently limited to the Demographic information.
- Added the sections printed on the **Patient Summary** print in Audit Log
- Added Audit Log details for **Superbill Summary** Print
- Added Audit Log entry for making user reset password
- Added Search Criteria to Audit Log of the Patient Search; (last name: Smith)
- Added Immunization Due/Overdue in Audit Log
- Added Problem List Audit Logging in Patient History

[Audit Log](#)

User Rights

Many new User Rights have been added with the features listed and can be found within the documentation of each. You can also reference the User Rights Help topic directly to get a better idea of which rights you want to grant to each user and/or User Group. The majority of the additions are in Chart rights and in System rights.

Passwords

- A **Reset Password** option has been added to the User Administration page that allows you to designate that a user needs to change their password on the next login.
- A configuration setting has been added that prevents users from reusing passwords for a number of days or a number of times.

[User Administration – Change Password](#)

[System Configuration – Days to Prevent Password Reuse](#)

Interoperability

Standards for the exchange of patient information for our industry are being defined and Greenway is participating at every level. The functionality currently being released is foundational and will continue to be built upon with each release going forward.

Data Share

A summary of the patient's information can be exported in CCD format from the Patient Registration page or from the Action Bar in Chart. This is a machine readable format and can be imported into other capable systems. This will eventually be a way for all providers to exchange information on patients as referrals are requested and fulfilled. Enhancements will come in the next release to make this a more robust feature that can be used in daily practice.

[Information Field Properties - DataShare](#)

[Facesheet Datashare](#)

PrimePatient Changes

Co-pay Patient Flags for use in Charge Posting

Many customers currently use Patient Flags to indicate the patient's co-pay amount. This change will allow you to set the amount for the patient's co-pay with a flag and use it with the Post Co-Pay button at Visit Check In. That means the end of the need to service line transfer the co-pay to the charge manually when the co-pay is not set on the Insurance Plan.

PrimeSuite 2008 allows you to designate a specific flag (in Patient Flag Admin) as a "Co-pay flag". When you make this designation, a field is enabled that allows for entry of a dollar amount. When the flag is attached to a patient, the dollar amount associated with the flag will be saved as the co-pay for the first charge when posted from Charge Entry, E-Charge Ticket, Superbill Summary, or Inbound Charges.

This functionality will save the manual entry of the co-pay when posting from traditional Charge Entry. This will also potentially save a great amount of time for those users using one of the automated modes of charge entry. In the past, if the user had collected the co-pay using the Post Co-pay button from the Visit Check-In page, the co-pay would be auto transferred to the first charge if the co-pay was maintained at the plan level or if the user manually posted the charge and entered the co-pay amount at the time of posting. Those users using auto-posting (E-Charge Ticket, Superbill Summary or Inbound Charges) had to use the Service Line Transfer to move the co-pay to the appropriate charge after posting. This new functionality will set the co-pay (even when using auto posting) and the co-pay will be automatically transferred to the appropriate charge.

[Post Co-pay Dialog Box](#)

[Patient Flag Admin Field Properties](#)

Procedure Code Effective and Expiration Dates

Effective and Expiration dates can now be specified for a Procedure Code. A warning is displayed when a code is entered at Charge entry after the expiration date, reducing the potential of claims containing invalid codes.

[Enter Effective and Expiration Dates on Procedures Charges](#)

[Procedures field properties
Charges field properties](#)

UB04/Electronic Institutional Claims

You now have the ability to send electronic claims in the ASC X12N 837 Institutional format. Physician Owned Ambulatory Surgery Centers can bill insurance payers for the outpatient facility charges associated with surgeries performed in their ASC. You can also use this functionality for Rural Health Care Clinic claims. Payers require claims be submitted electronically in the ASC X12 837 Institutional format or on the paper UB-04 form for these types of claims. Without the ability to complete the ASC X12 837 Institutional format, practices had no automated way to bill for these services. This new functionality gives users who are now dropping these claims to paper a more expedited process.

- A system setting to enable UB functionality has been added.

- Ability to capture additional data from the UB Info tab on the Claim Group modal in Charge entry.
- A checkbox on Additional Info in Charge entry to specify a charge as non-covered has been added.
- Additional AR Lookup Tables are enabled to support and maintain data specific to Institutional billing.
- Additional drop down in Procedures to specify a Revenue Code has been added.
- Ability to specify new Insurance Plan system defaults specific to UB functionality.
- Additional field on Insurance Companies nugget to capture a UB Claim payer id has been added.
- Additional fields to Insurance Plans nugget to control rollup reporting on the claim as well as the ability to report an I-9 code has been added.

UB04/Electronic Institutional Claims – affected topics

[Claim Grouping \(UB Info\)](#)
[A/R Configuration](#)
[Charges](#)
[Information](#)
[A/R Lookup Tables](#)
[UB Info Modal](#)

[Work Edits Modal](#)
[Insurance plans](#)
[Locations](#)
[Procedures](#)
[System Defaults](#)

How To's

[Enable UB functionality](#)
[Add Insurance Coverage for charges not covered under FQHC](#)
[Create sliding fee schedules](#)
[File a non-covered charge on an institutional claim](#)

[Set up 837 Institutional Billing for ASC](#)
[How to setup 837 Institutional Billing for FQHC](#)
[Enter UB Claim Group Information for a Charge](#)
[Enter service location filing options](#)

Reference Topics

[Charges Field Properties](#)
[A/R Lookup Tables Field Properties](#)

[Locations Field Properties](#)
[System Defaults Field Properties](#)

Facility Billing

You now have the ability to perform Facility Billing for a specific Location and Insurance Company by selecting a check box on the Locations page, Service Locations Filing Options nugget.

[Locations](#)

[Locations Field Properties](#)

Optional Claim Prefix

You now have the optional ability to specify a two alpha character prefix at a PrimeSuite system level that will be added before the Claim ID (xxclaimidPpatientid). This prefix will only be used for practices that are under a single tax id using multiple instances of PrimeSuite. This prefix will be used for the purpose of distinguishing between patient claims within an 835 file when payments are returned in a single file and patients need to be determined based on location in order to post the payment.

A/R Configuration Enhancements

Auto-generate Claims -You can now disable auto submit when auto generate is enabled. This allows you to create claims and review them before submission by checking the **Create Claims Only** box. This feature is enabled only when Auto-generate is set to **Yes**.

Note: When *Auto is set to yes, the following fields are enabled: *Interval, *Hour, Notify User, Create Claims Only and Create in Background. Interval and Hour are mandatory, when Weekly is selected, Day of Week is enabled and mandatory.

Notify User of Claims Processing Completion or Failure - You now have the ability to **Notify a User** when the claims processing completes or fails. This message also includes the number of claims created. This will be a drop down list of the system users. The default will be **Admin**.

Claims Creation in Background - A check box has been added to allow "Create in Background". If the user checks this option in **A/R Configuration**, it will automatically be enabled on the **Claims Processing** page.

Note: If **Create in Background** is checked from the **Claims Processing** page, the user who initiated the process will be notified of completion or failure.

[A/R Configuration](#)
[Claims Processing](#)

[A/R Configuration Field Properties](#)
[Claims Processing Field Properties](#)

Claims Processing Enhancements

The initial load of claims no longer occurs when you access the **Claims Processing** page. You now have the option to set your filter criteria to load only the claims you wish to process or click Load Claims to load all of your claims. A **Create in Background** check box has been added to the page.

Note: If this option is checked on the **Claims Processing** page, it will be for the current process only. If you choose to create claims in the background here, the user who initiates the process will be notified of this process' completion or failure.

[Claims Processing](#)

[Claims Processing Field Properties](#)

Master Patient Index ID Mapping

You now have the ability to capture and store additional ID numbers for a patient on the Registration Information page. The Other ID label is now a link and when clicked opens a window that will list all of the entities with whom you have a **PrimeExchange** Master Patient Index interface. For each of these, an identification number can be captured to identify the patient in the hospital system. This allows patient demographic information to be exchanged automatically with the Master Patient Index.

[Information](#)

[Information Field Properties](#)

PrimeResearch Changes

PrimeResearch Network

Greenway is excited to announce the launch of **PrimeResearch**. We started enrolling sites into the **PrimeResearch** Network at our *PrimeLeader* Conference - August 2008. Prior to this announcement, Greenway invested a great deal to design, build, and deliver our core research infrastructure. At this time, we are leading the industry with these offerings; and the capabilities of the **PrimeResearch** program continue to grow.

The most commonly asked question is the program's Cost:

The core functionality offered within the **PrimeResearch** Network (as outlined below) is **Free**.

Additional costs for opportunities within the network are always disclosed up front. Known examples of additional costs include: high detail analytics services, consulting services, and certain quality registry programs.

Another common question: What are my obligations once in the network?

There is also **no obligation** to participate in any of the available trials, studies, services or programs provided through the **PrimeResearch** Network. However; our hope is that **PrimeResearch** has simplified the process and eased the burden typically associated with these opportunities so that you

will want to participate. As a participant, you are paid according to the sponsor's budgeted rate, thus making this a potential revenue generator for the practice.

The five step process is as follows for participation within the *PrimeResearch* Network:

Step 1

Complete and execute the **PrimeResearch** Network Agreement, so that **Greenway** is aware of your interest and can provide access and capabilities to you as a *PrimeResearch* Site.

Step 2

Greenway has opportunities such as trials, studies, and quality initiatives that are being offering within our **PrimeResearch** Network. We offer these to our **PrimeResearch** sites through the **PrimeResearch** Portfolio. In addition, **PrimeResearch** composes and executes queries to try to help sites identify and justify the number of qualified patients. In the trial/study case, this process helps solidify to the sponsors that you have availability across your patient population for the particular protocol related to this trial/study.

Step 3

You decide that you want to participate, and are able to review all of the requirements and payments before you make a decision to proceed. **Greenway** helps distribute CDAs, study materials, site agreements, protocol sign-offs, regulatory documents, etc that are required for all opportunities by both regulatory agencies as well as the sponsor. In many cases, patients have to be qualified and give their authorization prior to starting the next step.

Step 4

There are several models currently offered depending on the type of opportunity once the opportunity is active. This is a reference to the known models offered at this time through **PrimeResearch**.

Retrieve Form for Data Capture (RFD) Model: For some of the opportunities, **Greenway** will be able to present the case report forms (CRF) that are required within **PrimeSuite** and pre-fill much of the data. The pre-fill feature reduces the data entry needed and the embedded forms reduce time demands by allowing the Principle Investigator (PI) or Coordinator to work in a single application (**PrimeSuite**).

Site Management Organization (SMO) Model: For other opportunities, the sponsor has chosen an Electronic Data Capture (EDC) vendor to support the CRFs. The majority of these EDC vendors at this time cannot support the presentation and pre-fill of the CRFs within **PrimeSuite** as mentioned above in the RFD Model. In this case, we have an option to provide sites with Clinical Research Coordinators (CRC) that can help coordinate and actually come on site to help manage the trial. These CRC resources are located regionally and not available to all sites. If a region has enough **PrimeResearch** sites participating in trials/studies, **PrimeResearch** could justify adding a CRC resource to that region. All CRCs have a minimum of two years of successful trial experience working across multiple therapeutic areas. All **PrimeResearch** CRCs are ACRP certified or are working towards ACRP certification. States that have access to a coordinator are: Florida, Georgia, Illinois, Maryland, Missouri, North Carolina, New Jersey, New York, Ohio, Pennsylvania, South Carolina, and West Virginia.

Data Capture (DC) Model: For opportunities that require data submission such as a Quality Initiative, **PrimeResearch** can be set up to send defined data elements to a central router or registry in a batch or near real time feed. In this case, the site often opts in to the opportunity and may only have to perform work if any of the data elements required are not captured in **PrimeSuite**. Sometimes this model is incorporated with the RFD model to provide two methods for providing data to the central router or registry.

Step 5

Payments are provided per the specific agreement for each opportunity.

PrimePerformance Dashboard and PrimePerformance Analytics

Additionally available within the **PrimeResearch** Network is the **PrimePerformance Dashboard** and **PrimePerformance Analytics**. **PrimePerformance Dashboard** gives you a quick glimpse at key indicators within your practice and **PrimePerformance Analytics** gives you a way to see high level clinical and financial data and ability to drill down into the details.

Both of these services will be available exclusively to the **PrimeResearch** Network with the ability to extend these packages to:

- Include more robust datasets
- Compare de-identified aggregate data from your peers across the PrimeResearch Network
- Compare and contrast to industry data sources such as MGMA
- Include consulting services to help you help yourself better understand and drive your business off your data

PrimePerformance Dashboard will be available at no charge, but will hopefully wet your appetite to the research and analysis available to you as a **PrimeResearch** site. For more information on **PrimeResearch**, please contact the MDS Sales department by calling 1-800-494-3188, option 1 or emailing sales@mdsmedicalsoftware.com.

Clinical Forms

Once a site has signed their **PrimeResearch** Network Agreement (PRNA), Clinical Forms will become available within **PrimeSuite**. As a site chooses opportunities that utilize the Retrieve Form for Data

Capture (RFD) Model described above, forms will become enabled and populated specific to these opportunities.

Functionality available through the Clinical Form Admin includes:

- Attach patients to this opportunity, thus providing access to these forms only within the context of specific patients.
- Provide access points for these opportunities, giving the site flexibility to determine where these forms can be accessed.
- Set up triggers associated with these forms so that when certain events occur within PrimeSuite the forms are made available.

Functionality available through the Clinical Forms facesheet section:

- Add a facesheet item that tracks all opportunities a given patient is attached to.
- Quick glance to identify patients who are enrolled in an opportunity.
- Quick access with pre-fill capabilities when launching a form.