



Corridor4DM Reporting User's Guide

Corridor4DM (4DM) Reporting is a nuclear cardiac reporting engine that comes integrated with 4DM Personal as well as 4DM Integrated (for some vendors). After quantifying and reviewing cardiac perfusion and function in 4DM, utilize 4DM Reporting to report patient results.

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Chapter 1 Before You Begin

Configuring Reporting for Use

Overview

This section guides users through **4DM Administration** configurations that are required prior to using **4DM Reporting** for optimal workflow functionality. Have your site location, site users' names, and locations for storing reports ready to input into 4DM Administration.

For basic set-up of 4DM Administration for Reporting, follow steps 1-4.

1. Access and log into 4DM Administration (refer to [Accessing and logging into 4DM Administration](#))
2. Define Sites (refer to [Create a new interpreting location](#))
3. Define Users (refer to [Create a new interpreting physician](#))
4. Define Locations for Storing Data (refer to [Configuration for Save and Export Settings](#))

Accessing and Logging into 4DM Administration

Launching 4DM Administration

The 4DM Administration module can be accessed from three different locations:

① **Accessing from within 4DM.** For 4DM Integrated users, access 4DM Administration from within the 4DM application via the **Preferences** window.

1. Click **Preferences** from within the 4DM Control Panel.
2. Click the **Utilities** menu, select **4DM Administration** to open the 4DM Administration Login Window.

② **Accessing from outside of 4DM.** For 4DM Personal users, 4DM Administration is available to launch from the Windows Start menu (*Windows 7 and Windows 10*) or Charm Bar (*Windows 8*).

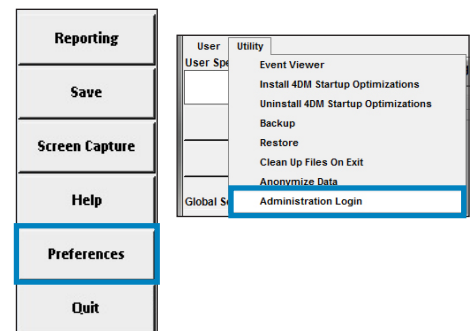
Windows 7 and Windows 10 users:

1. Click the **Windows Start** menu icon.
2. Locate the **INVIA** folder and select **4DM Administration** to open the 4DM Administration Login Window.
 - You can also use the **Search** box to locate and open **4DM Administration**.

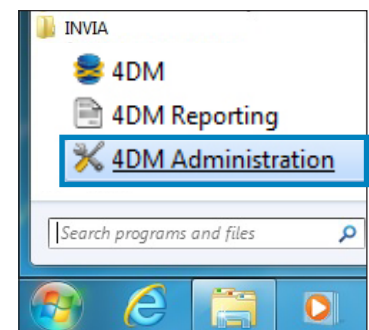
Windows 8 users:

1. On the keyboard, press the **Windows** key to open the main menu, then press the **C** key to display the **Windows Charm Bar**.
2. Click **Search** to display the Search Box.
3. In the Search Box, type **4DM Administration** and select to open the 4DM Administration Login Window.

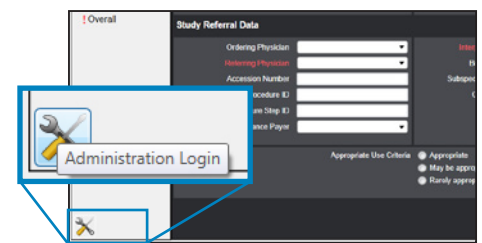
③ **Accessing from within 4DM Reporting.** For users who have 4DM Reporting, access 4DM Administration from within the Reporting interface. Click the **4DM Administration Login** icon in the lower-left corner of the 4DM Reporting application to open the 4DM Administration Login Window.



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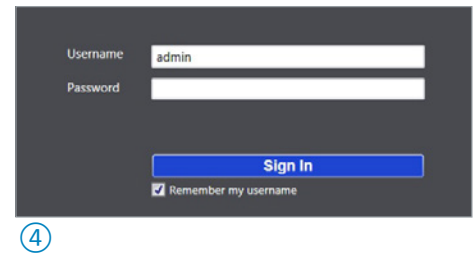
③

Logging into 4DM Administration

Upon initial launch of 4DM Administration after installation, enter the default Administrator username and password in the login window ④.

- Verify the default username, **admin**, is populated in the Username field.
- There is no initial password. Leave the Password field blank.
- Select **Sign In**.

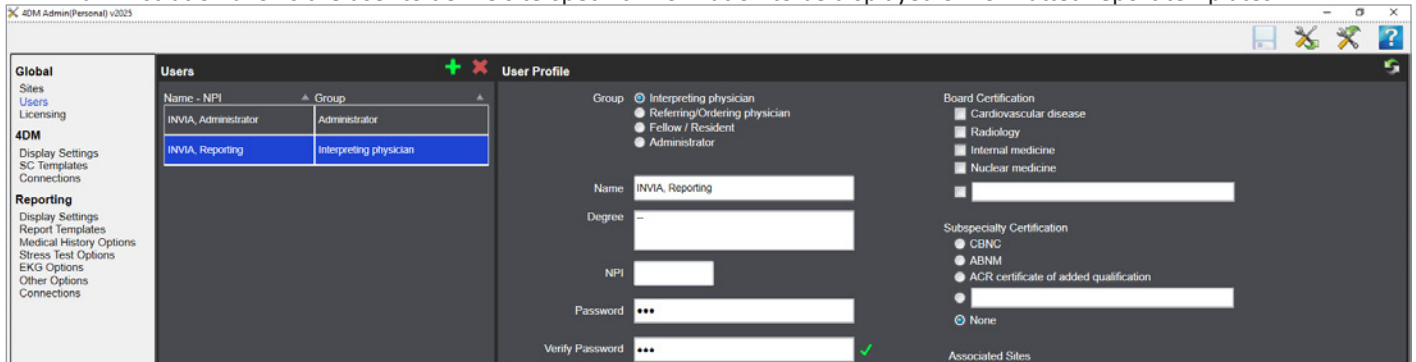
To change the admin password refer to Corridor4DM User's Guide, Chapter 2: Logging into 4DM Administration.



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Create a New Interpreting Location

4DM Administration allows the user to define site-specific information to be displayed on formatted report templates.



Within **4DM Administration**:

On the Sites page, a default Site Name “Local Site Name” is listed for customizing.

To edit the default site, perform the following:

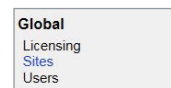
1. Click **Sites** ① in the left navigation panel.
2. Verify the default Site Name “**Local Site Name**” is selected. ②
3. In the **Site Information** section ③, edit the **Site Name** by typing the desired site name in the required field.
4. When necessary, edit the **Site ID** field. A Site ID field is available for use by accredited sites (e.g. ACR), but is not required.
5. When necessary, edit other optional fields available: **Type of Facility, Imaging Service, Accreditation Status, Accreditation Entity, Phone Number, Address, and Site Description**.
6. To save the Interpreting Location, click **Save** ④ in the toolbar.

To include a site logo within the site’s report templates, refer to [Add a Site Logo](#) ⑤.

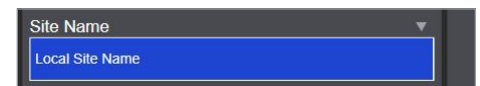
To add a new interpreting location on the site's page, select the **Add** ⑥ tool, "New Site Name" will appear, and follow steps 3-5.

To remove a highlighted interpreting location on the site's page, select the **Remove** ⑦ tool.

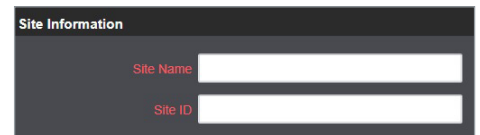
Note: Interpreting Physicians, Report Templates, and Screen Capture Templates must be assigned to each site created. Refer to [Editing Report Templates](#) and [Create a New Interpreting Physician](#).



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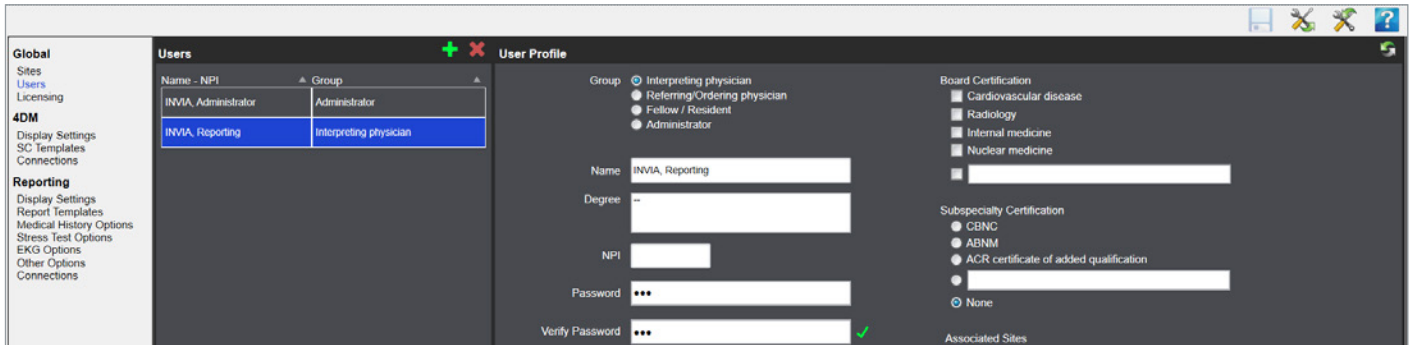
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Create a New Interpreting Physician

The users in the interpreting physician group are the only 4DM users that are allowed to be the primary reader on 4DM diagnostic reports.

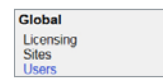


Within 4DM Administration:

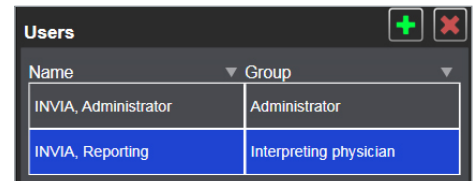
On the Users page, a default User Group “Interpreting Physician” is listed for customizing.

To edit the default User Group, perform the following:

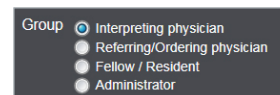
1. Click **Users** ① in the left navigation panel.
2. Select the default **Interpreting Physician** ②.
3. Verify **Interpreting Physician** ③ is selected from the Group.
4. Click the **Name** field, and in the drop-down window enter the required fields, highlighted red when empty.
5. Create a password by entering it into the **Password** field.
 - **Note:** This will be required when the interpreting physician finalizes the report.
6. Enter the password again, in the **Verify Password** field.
7. Click **Associated Sites** ④ box, and select the interpreting location(s) with which the physician is affiliated.
8. To include the Interpreting Physician's signature image in the site's report templates, click on the **folder icon** ⑤ and select the image.
 - Once linked, a Preview of the signature will display below.
 - 4DM automatically copies the image to the directory it needs in order to include the signature on reports.
9. When necessary, edit other optional fields available: **Degree, NPI, Board Certification, Subspecialty Certification, Email, Phone, Fax, and Address.**
10. To save Administrator configurations, select **Save** ⑥ in the toolbar.



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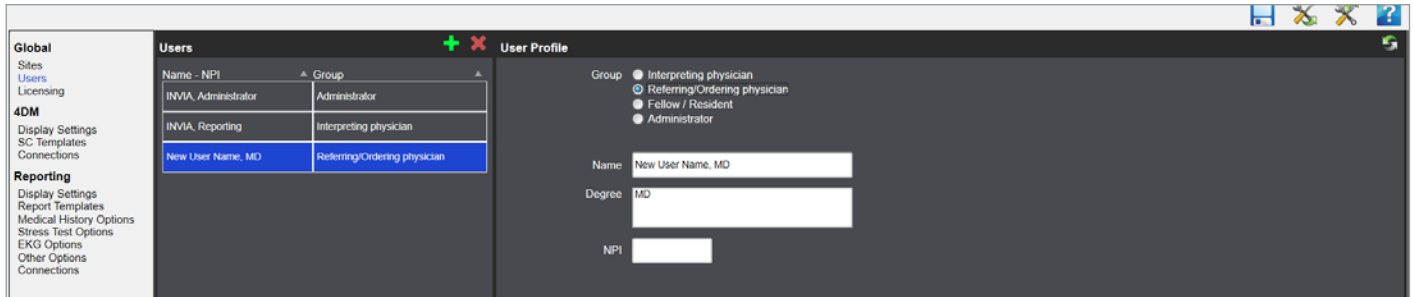
⑤



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Create a New Referring and Ordering Physician

The users in the referring/ordering physician group do not need username and password credentials to sign reports.



Within **4DM Administration**:

To create a new referring/ordering physician, perform the following:

1. Click **Users** ① in the left navigation panel.
2. Click **Add** ② tool.
3. Select **Referring/Ordering Physician** ③ from the Group.
4. Click the **Name** field, and in the drop-down window enter the required fields, highlighted red when empty.
5. When necessary, edit other optional fields available: **Degree, NPI, Email, Phone, Fax, and Address.**
6. To save Administrator configurations, select **Save** ④ in the toolbar.



Add/Remove a Site Logo

This section explains how to add/remove a site logo, or multiple logos using one of the following formats: JPEG, PNG, GIF, TIFF, or BMP. It is recommended to create a single banner logo file including the facility name, facility address, facility logo and accreditation logos.

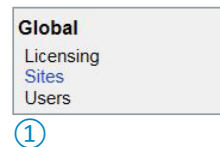
Note: If there are multiple logos, you must first merge the logos into one file before adding the image within 4DM Administration.



Within **4DM Administration**:

To add a new logo, perform the following:

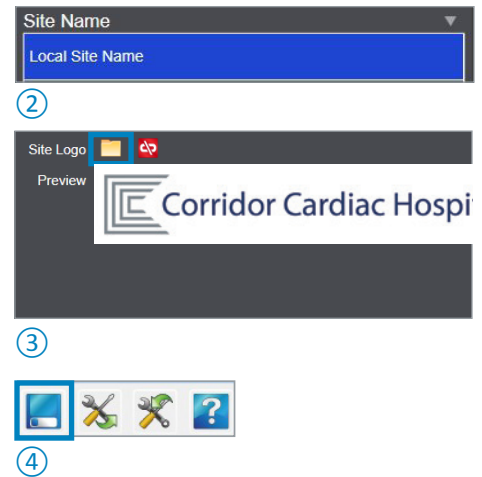
1. Click **Sites** ① in the left navigation panel.



2. Click the **Site** ② for which you desire to add a logo.
3. Click the **folder icon** ③ to locate the facility banner logo file.
4. Select the file name and click **Open** to add the logo.
 - Once linked, a preview of the image will display below.
5. To save the site logo, click **Save** ④ in the toolbar.

Note: A site logo report tag must be added into the report templates to include the logo image in the finalized report. Refer to [Add a Site Logo Tag to the Report Template](#).

To remove a site logo click the **Unlink** button. This action will remove the logo from the report template.



Customizing the User Interface

The 4DM Reporting user interface allows the user to customize, within 4DM Administration, the list of terms for the following pages: **Medical History**, **Stress Test**, **EKG Screen**, and **Other Options**. By default, these pages include widely used terms following ASNC reporting guidelines for entering patient information to the report. The terms listed on each page reflect what options are available to select when entering patient information into the report.

This section explains how to add user defined terms, sort, reset, delete, and move up or move down the list of terms.

To customize each screen, a basic set of tools are used. The tools are located in the upper right corner of each control panel box. The basic controls ① of the tools are: **Add +**, **Sort** ↕, and **Reset** ↻.



Three additional tools are available when an option is selected ②: **Delete** ✖, **Move Up** ↑, or **Move Down** ↓.

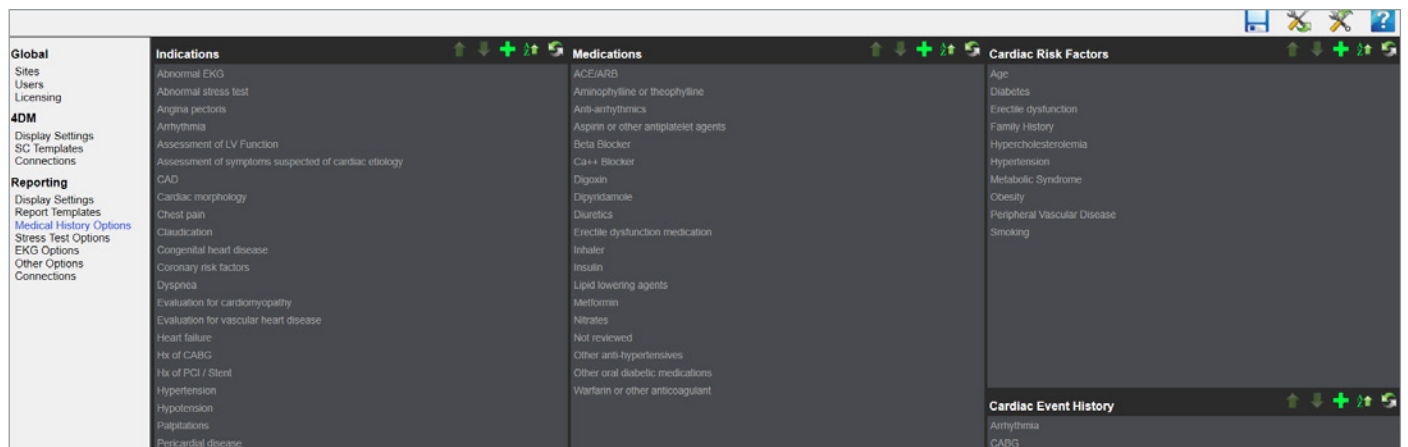


For further information on tool controls, refer to [Using Application Controls](#).

Medical History Page

Four sections are available on this page. Verify that the 4DM provided options in each control panel are appropriate for your hospital or clinic. Use the section's tools to add or remove options, or modify the order.

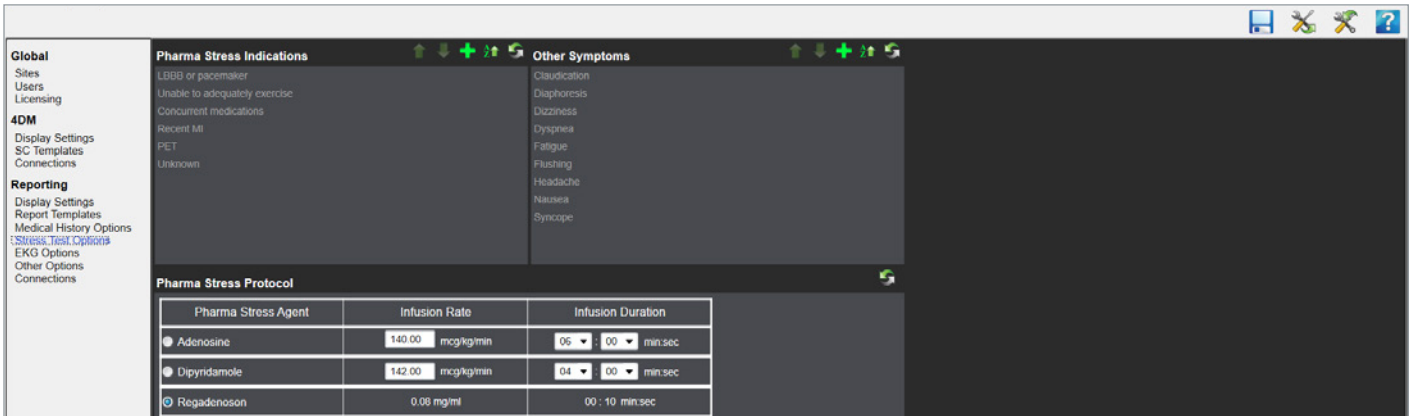
- Indications
- Medications
- Cardiac Risk Factors
- Cardiac Event History



Stress Test Page

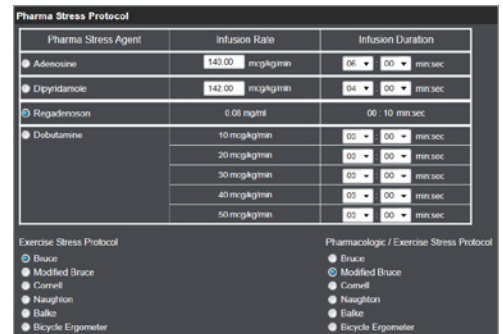
Three sections are available on this page. Verify that the 4DM provided options in each section are appropriate for your hospital or clinic. Use the section's tools to add or remove options, or modify the order of the options.

- Pharmacologic Stress Indications
- Other Symptoms
- Stress Protocol



Define the default settings for the Pharmacologic and Exercise Stress Protocols ③:

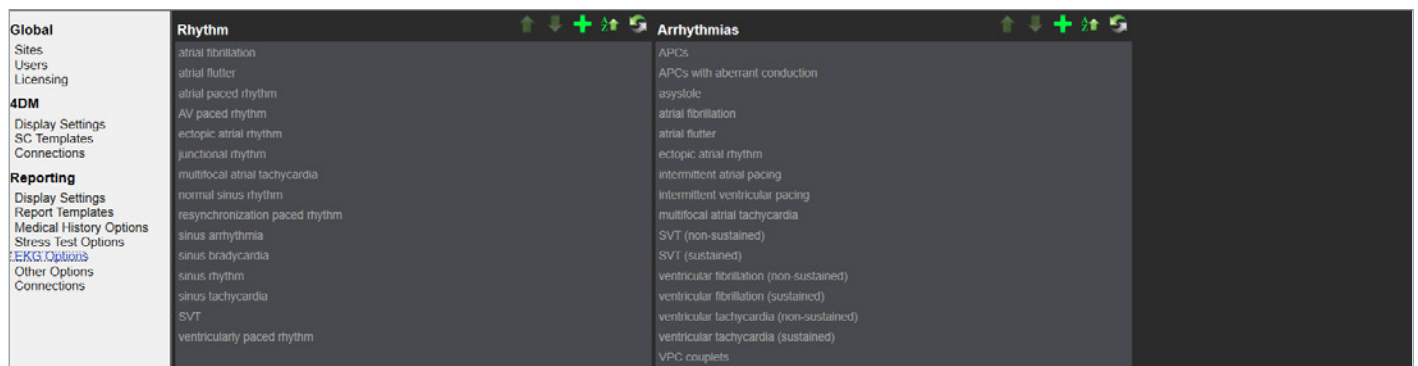
1. Use the toggle to select a default **Pharmacologic Stress Agent**.
2. Define default **Infusion Rate** for Adenosine or Dipyridamole (INVia defines the standard infusion rate for Regadenoson and Dobutamine).
3. Define the **Infusion Duration** for the selected pharmacologic stress agent using the drop-down menu in minutes and seconds.
4. Use the toggle to select a default **Exercise Stress Protocol**.



EKG Page

Five sections are available on this page. Verify that the 4DM provided options in each section are appropriate for your hospital or clinic. Use the control section's tools to add or remove options, or modify the order.

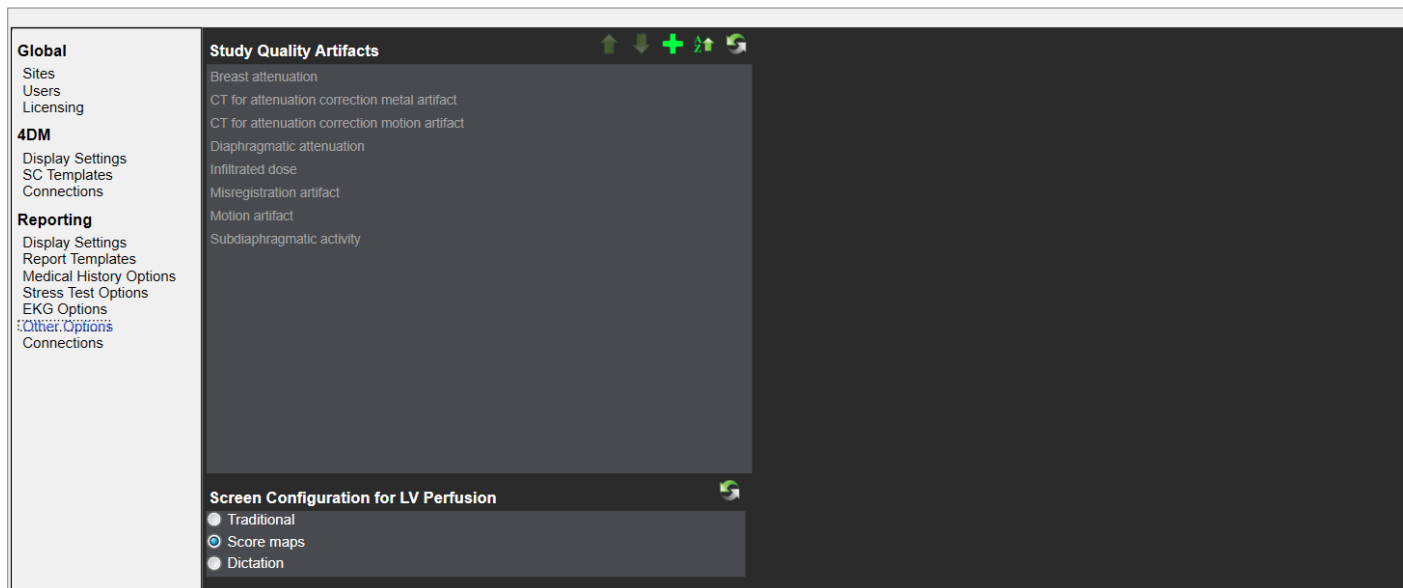
- Rhythm
- Arrhythmias
- AV Block
- QRS Morphology
- Repolarization



Other Options

In the left navigation panel, select the **Other Options** page. Select a default Screen Configuration for LV Perfusion for Reporting.

- **Traditional:** Utilize the defect sentence generator to construct impression sentences. Traditional mode is only available when the Reporting language setting is set to English.
- **Score maps:** 4DM generates impressions using the scored maps.
- **Dictation:** Use a text box to free text impressions, or the user may enter impressions using a dictation device.



Define the Naming Convention for the Report File Name

Customize 4DM to generate a standard file naming convention for patient reports, so that each patient report has a consistent file name that clearly identifies the report based on the information most important to your hospital or clinic. By default, the file names for 4DM reports will be saved as: **Last Name_First Name_Patient ID**.

Global Sites Users Licensing	Reporting Output Connections									
	Report Name	Report Format	Specifications			Test Results	Default			
4DM Display Settings SC Templates Connections Reporting Display Settings Report Templates Medical History Options Stress Test Options EKG Options Other Options Connections	Reports - PDF	Reports - PDF	C:\Users\Public\Documents\INVIA\4DM\Export\report\final							
	Reports - RTF	Reports - RTF	C:\Users\Public\Documents\INVIA\4DM\Export\report\final							
	Reports - Text	Reports - Text	C:\Users\Public\Documents\INVIA\4DM\Export\report\final							
	Reports - XML	Reports - XML	4DM-2018	C:\Users\Public\Documents\INVIA\4DM\Export\report\final						
	DICOM - ePDF	DICOM - ePDF	192	168	123	47	4000	PACS		
	HL7V2 - ePDF	HL7V2 - ePDF	192	168	123	47	4000			

To modify the naming convention or to use a separator other than an underscore, follow the steps below.

Within **4DM Administration**:

- Locate and select the **Connections** page ①
- Under **Specifications** for an existing connection, click on the **File Name Format** icon ②.
- Select a field from the **Available Fields** and use the **Add** tool (insert tool) to move it to the **Selected Fields**
 - Any selected field can be removed. Highlight it in **Selected Fields** and use the **Remove** tool (insert tool) to push it back to the **Available Fields**
- The **Selected Fields** order is organized by using the **Move Up** ↑ or **Move Down** ↓ arrows.
 - If **Study Date** is moved over to **Selected Fields** ③, the user is prompted with three date formats to choose from.
 - If **Study Time** is moved over to **Selected Fields** ④, the user is prompted to select from two time formats.
- In the file name, each field is separated by an underscore by default. To change this, choose a different option under the **Field Separator** ⑤.
- A **File Name Preview** ⑥ of the new file name updates automatically with any changes to this page.
- To return to the INVIA default File Name settings, select the **Reset** tool ⑦ to revert your changes.
- Select **Save** ⑧ to save any changes to the file name.

① Data Connections File Name Maintenance

② File Name Format icon

③ Selected Fields: Last name, First name, Patient ID, Study date. Date formats: MMDDYYYY, YYYYMMDD, DDMMYYYY.

④ Selected Fields: Patient ID, Study date, Study time. Time format: 24 hr.

⑤ Field Separator: Underscore, Comma, Space, Hyphen-minus.

⑥ File Name Preview: Hoffman_Alex_004-018

⑦ Reset tool

⑧ Save tool

Configuring Reporting Display Settings

Change the Language to German or French

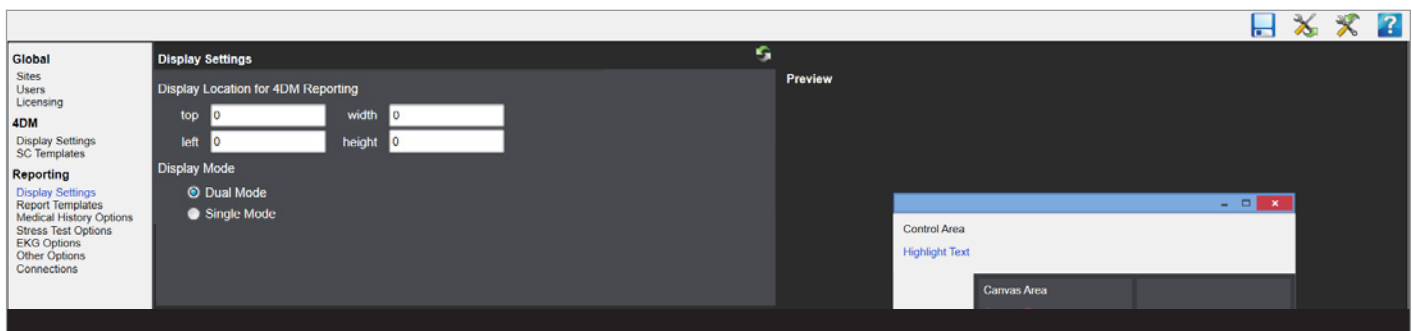
4DM Reporting supports three languages: English, French, and German. The default setting is to use the same language as the computer on which 4DM is installed. If the computer-defined language setting is not supported by 4DM Reporting, the Reporting button will be grayed out and 4DM Reporting will be inaccessible.

Changing 4DM's language setting to English, French, or German will automatically update 4DM Reporting's language setting to match. If the user selects a language in 4DM other than English, French, or German, the Reporting button will be grayed out and 4DM Reporting will be inaccessible.

Optimizing Display Settings for Multi-Monitors or Tablets

4DM Reporting can display either one or two (side-by-side) data pages on a single screen. This in turn impacts how the report preview will display. The font size of 4DM Reporting scales up or down depending on the size of the 4DM Reporting window.

Two display modes are available: Single and Dual Mode. Note that these modes do not necessarily correlate to the monitor set-up being used – for example, a dual monitor set-up, though recommended, is not required for Dual Mode.

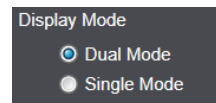


Within 4DM Administration:

1. Locate and select the **Display Settings** ① page.
2. Use the **Display Mode** ② toggle to select the desired display mode.
 - **Dual Mode:** Displays two data pages side-by-side on one monitor. The second data page can be replaced with a preview of the report by clicking the Preview tool. In a dual monitor setup, 4DM can be displayed on one monitor, while 4DM Reporting in Dual Mode can be displayed on the other.
 - **Single Mode:** Displays one data page at a time. If Preview is selected, the report preview will be displayed over top of the data page. In a dual monitor set-up, 4DM can be displayed on one monitor while 4DM Reporting in Single Mode can be displayed on the other.
3. Click **Save** ③ and close out of all 4DM applications. The display mode configuration will display upon relaunch of 4DM Reporting.



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Editing Report Templates

Overview

4DM Reporting includes standard report templates appropriate for varying study protocols, to seamlessly transfer reported findings and quantitative values into a formatted structured report. There are multiple template choices available in English, French, and German, and range from PET, SPECT, and Planar or SPECT Blood Pool. Additional options are available that include CT with calcium scoring.

The templates provided follow ASNC reporting guidelines and are ready for use, however, they can be customized to fit your site's desired structure and layout for a final report. This section explains how to create new report templates, add/remove report tags to a template, applying templates to specific sites, adding free text sentences, and changing the text font.

The screenshot shows the 4DM Reporting software interface. The main window displays a report template for 'Nuclear Medicine Myocardial Perfusion'. The template includes a 'Site Logo' placeholder, patient information fields (Name, ID, Age/Sex, Height, Weight, BSA), study date, referring and reporting physician names, and sections for 'INDICATIONS' and 'STRESS PROTOCOL'. A 'Tag Library' on the right lists various report tags like 'Site Information', 'Patient Demographics', 'Medical History', etc.

Add a Site Logo Tag to the Report Template

Prior to adding a site logo report tag, your site logo image must be saved in 4DM Administration, refer to [Add/Remove a Site Logo](#).

The screenshot shows the 4DM Reporting software interface. The main window displays a report template for 'Nuclear Medicine Myocardial Perfusion'. The template includes a 'Site Logo' placeholder, patient information fields (Name, ID, Age/Sex, Height, Weight, BSA), study date, referring and reporting physician names, and sections for 'INDICATIONS' and 'STRESS PROTOCOL'.

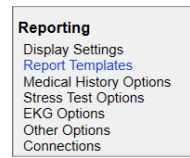
Within **4DM Administration**:

To add a site logo tag, perform the following:

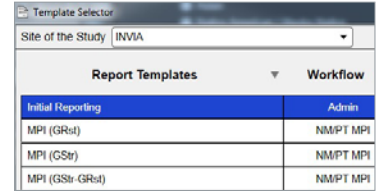
1. Locate the Reporting heading and select **Report Templates** ①.
2. Select the **Template Selector** ② from the template canvas toolbar.
3. Select the desired template that fits your site's imaging protocol (e.g. MPI GStr-GRst).
4. The Tag Library section lists all the report tags included with 4DM Reporting. Click the **Site Information** category to display associated report tags.
5. Click and drag the **Site Logo** ③ tag to the desired location within the report template.
 - At any point, a preview of the report template can be displayed by selecting **Preview** ④ in the Template Canvas toolbar.

Different logos can be assigned to sites within one organization, such as when locations have different clinic names. Use the **Preview** ⑤ drop-down to select a site to associate with the template.

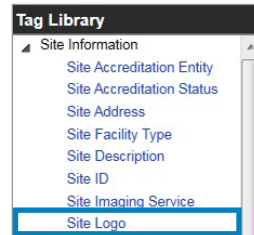
- If no site is associated with a template, 4DM will provide sample data for preview.
 - If one site is associated with a template, the site's logo image will be present for preview.
 - If multiple sites are associated with a template, the selected site's logo image will be present for preview.
 - If multiple sites within an organization are associated with a template but no site is selected, the first listed site's logo image will be present for preview.
6. Two save options are available to save the report template:
 - Select **Save As** ⑥ in the Template Canvas toolbar:
 - > The Save As tool allows the user to overwrite the existing template with the same file name, or create a new file name for the customized template.
 - > A window will open to allow the user to edit the **File Name**, associate the template to a specific **Workflow**, and apply the report template to configured sites.
 - > Select **Save As...** to continue saving the report template.
 - Select **Save** ⑦ in the Template Canvas toolbar.
 - > The Save tool allows the user to override the previous template.
 - > The file name of the template will remain the same.



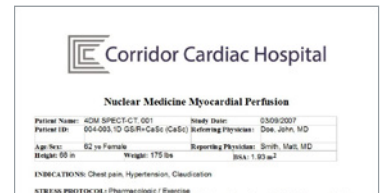
①



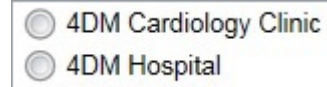
②



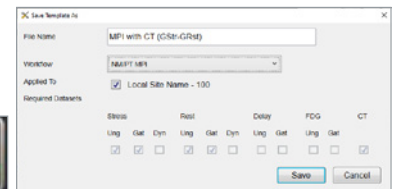
③



④



⑤



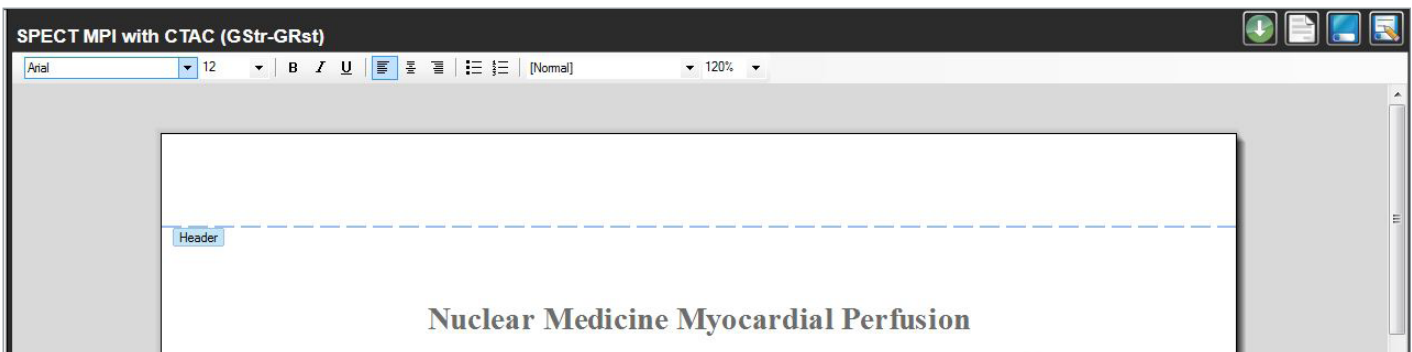
⑥



⑦

Add a Header and Footer

Organizations may choose to add the hospital or clinic information in the header of a report template. Commonly added information includes; a site logo image, accreditation status, or the facility location.



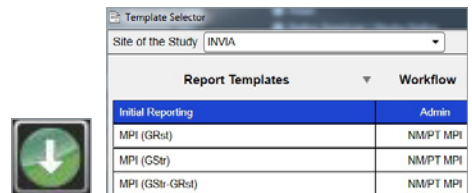
Within 4DM Administration:

1. Select **Report Templates** ① in the left navigation panel.
2. Click the **Template Selector** ② located in the Template Canvas toolbar to select the desired template.
3. Right-click in the header area of the report template and select **Insert Header** ③.
4. Customize a report template header or footer one of three ways:
 - Use free text to type header information
 - Left-click and drag a report tag from the **Tag Library** to the header
 - Right-click in the header area of the report template and select **Format Header** ④. A page set-up window will open to adjust header margins and design.
5. Two save options are available to save the report template:
 - Select **Save As** ⑤ in the Template Canvas toolbar:
 - > The Save As tool allows the user to overwrite the existing template with the same file name, or create a new file name for the customized template.
 - > A window will open to allow the user to edit the **File Name**, associate the template to a specific **Workflow**, and apply the report template to configured sites.
 - > Select **Save As...** to continue saving the report template.
 - Select **Save** ⑥ in the Template Canvas toolbar.
 - > The Save tool allows the user to override the previous template.
 - > The file name of the template will remain the same.

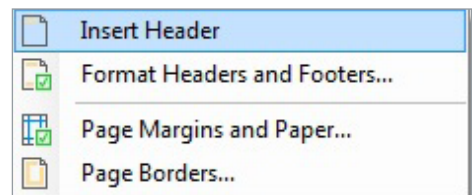
Reporting

Display Settings
 Report Templates
 Medical History Options
 Stress Test Options
 EKG Options
 Other Options
 Connections

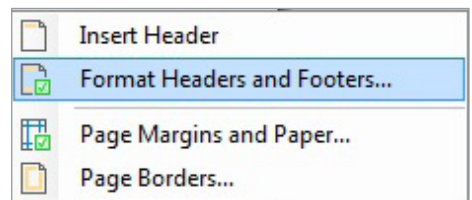
①



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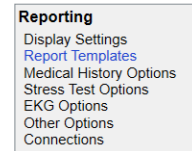
Change the Report Text Font

Font describes the displayed text character in a specific style and size. All text within a report template can be edited; however certain areas within the template such as the header, or body of the report can be isolated with a specific font style or size.

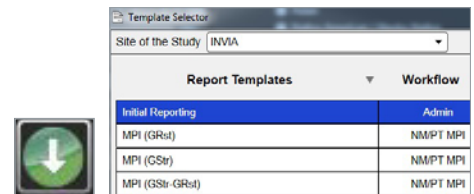


Within **4DM Administration**:

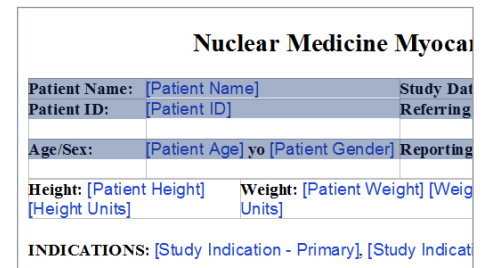
1. Select **Report Templates** ① in the left navigation panel.
2. Click the **Template Selector** ② located in the Template Canvas toolbar to select the desired template.
3. Left-click to highlight all text ③ to change the font using the Template Canvas text editing tools.
4. The default font of any text within a report may be changed. In addition, the text font may be set prior to entering new content in the report template.
5. Several fonts and font sizes are available in the top toolbar ④ for selection.
 - Select **Save As** ⑤ in the Template Canvas toolbar:
 - > The Save As tool allows the user to overwrite the existing template with the same file name, or create a new file name for the customized template.
 - > A window will open to allow the user to edit the **File Name**, associate the template to a specific **Workflow**, and apply the report template to configured sites.
 - > Select **Save As...** to continue saving the report template.
 - Select **Save** ⑥ in the Template Canvas toolbar.
 - > The Save tool allows the user to override the previous template.
 - > The file name of the template will remain the same.
6. Two save options are available to save the report template:



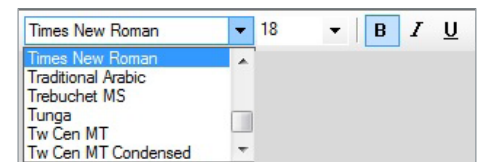
①



②



③



④



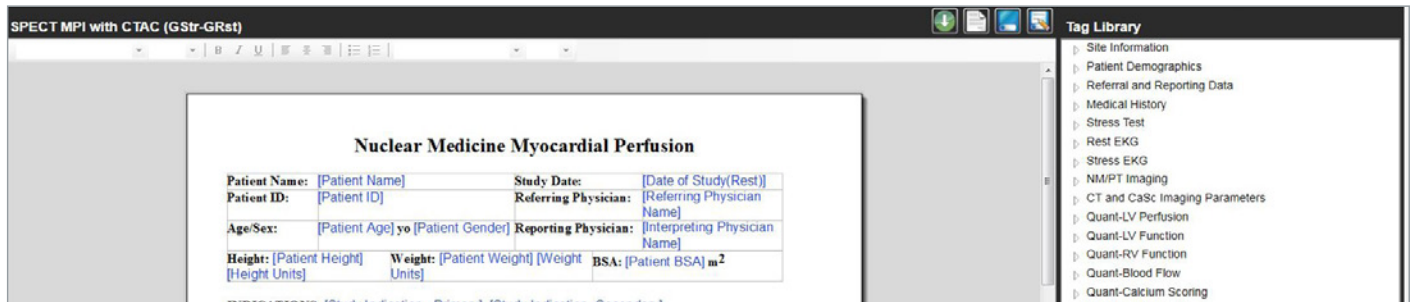
⑤



⑥

Working With Report Tags

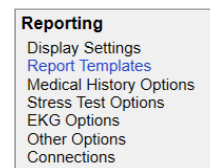
The Reporting Template Editor utilizes structured report tags to transfer information from a patient dataset to the physician's report. Within each 4DM report template, the tags are set-up as bracketed text. Several types of data elements are represented by tags such as, Site Information, Patient demographics, Left Ventricle Quantification, and 4DM Images. Twelve report tag categories are available in the Tag Library, for further information on the available report tags refer to the Structured Report Tag Help Sheet. This section explains how to add or delete report tags within a template.



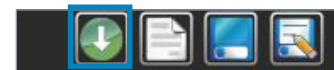
Within 4DM Administration:

To add a report tag, perform the following:

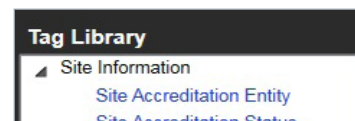
1. Select **Report Templates** ① in the navigation panel.
2. Use the **Template Selector** ② located in the template canvas toolbar to select the desired template that most suits your site's imaging protocol.
3. The **Tag Library** ③ panel lists all the report tags included with 4DM Reporting. To display the associated tags, select the correct category and click the arrow to display an expanded list of report tags.
4. Select the appropriate category to display the associated report tags.
5. Click the associated tag, then drag and drop that tag directly to the preferred location within the report template.
6. At any point, a preview of the report template can be displayed by selecting the **Preview** tool in the template canvas toolbar.
 - If there are multiple sites, use the **Preview** ④ drop-down icon to display a preview of the template. Select a site associated with the template to view that site's information and logo image within the report template.



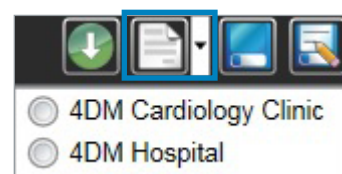
①



②



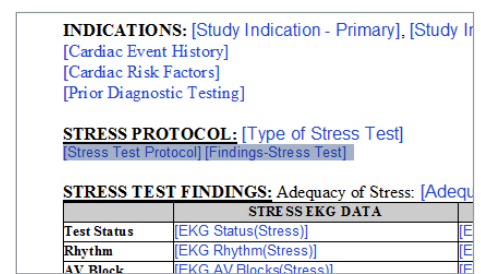
③



④

To remove a report tag, perform the following:

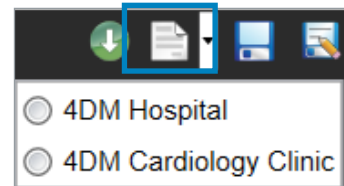
1. To remove a report tag from a template click to highlight ⑤ the entire tag within the report template.
2. Using your keyboard, **Backspace** or **Delete** to remove the tag from the report template.
3. A preview of the report template can be displayed by selecting the **Preview** tool in the template canvas toolbar.
 - If there are multiple sites, use the **Preview** ⑥ drop-down tool to display a preview of the template. Select a site associated with the template to view that site's information and logo image within the report template.



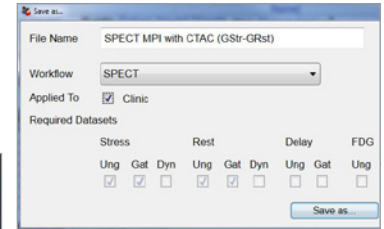
⑤

To save a template, perform the following:

1. Two save options are available to save the report template:
 - Select **Save As** ⑦ in the Template Canvas toolbar:
 - > The Save As tool allows the user to overwrite the existing template with the same file name, or create a new file name for the customized template.
 - > A window will open to allow the user to edit the **File Name**, associate the template to a specific **Workflow**, and apply the report template to configured sites.
 - > Select **Save As...** to continue saving the report template.
 - Select **Save** ⑧ in the Template Canvas toolbar.
 - > The Save tool allows the user to override the previous template.
 - > The file name of the template will remain the same.



⑥



⑦

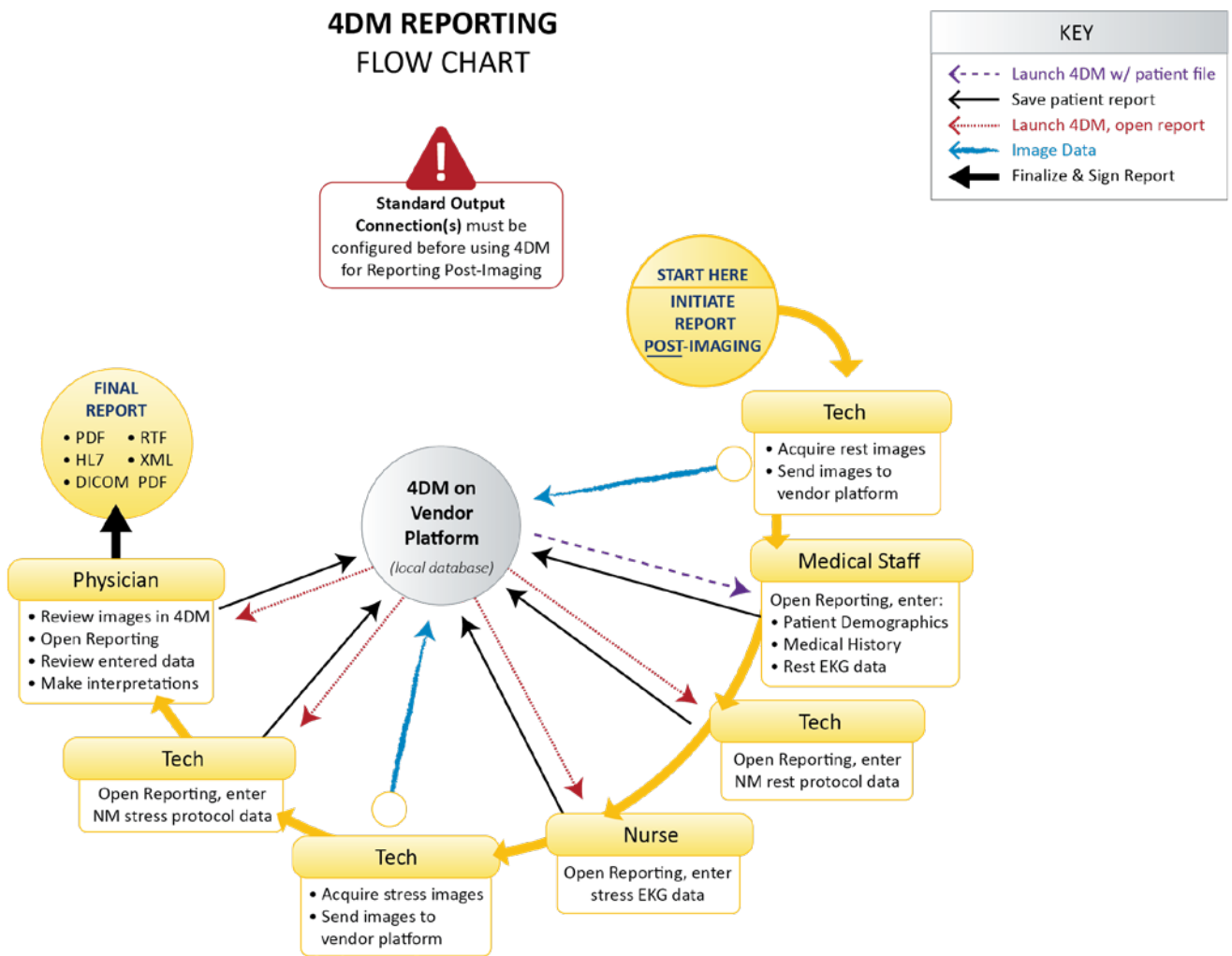


⑧

Configuration for Save and Export Settings

Before Physicians and Medical staff can begin using the reporting module, locations to temporarily store in-process reports as well as to send the final report to must first be configured. The flow diagram below depicts a typical workflow for obtaining and reporting on a nuclear cardiology study, displaying the various roles of staff members in the reporting process.

- In 4DM Integrated, integrated on various reseller platforms, users can only initiate reporting after the initial patient dataset images have been loaded into 4DM. The flow chart below (1) depicts the process for this use case.



① Obtain and report a rest / stress patient dataset with 4DM as integrated.

Configuration for 4DM

The location(s) for 4DM to send the final patient report to has to be entered into 4DM. There are multiple formats for exporting the final report that can be designated from the connections page within 4DM; at the minimum one export option must be configured. These connections are referred to as Standard Output Connections on the connections page. The export options determine what format in which the final report will be exported and/or saved. By default, these reports are stored in the local database from where the patient file is launched, but alternative destinations can be designated through configuration.

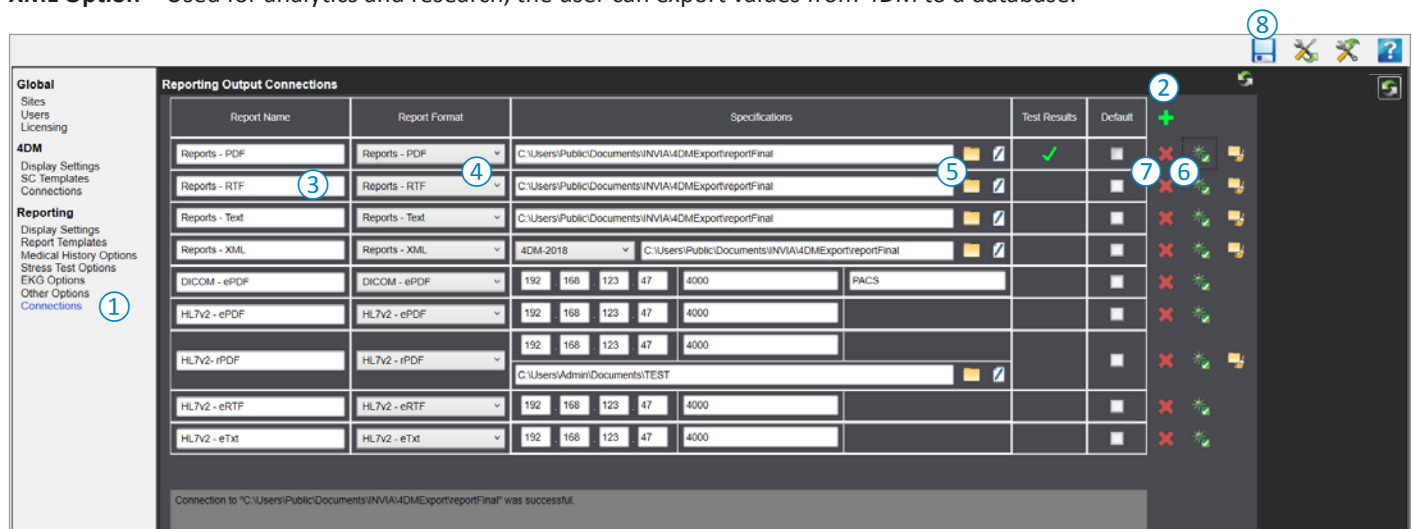
PDF Option – Used for structured reports where the text is locked and is ideal for distributing formatted documents.

RTF Option – Used for structured reports where the text is simple, formatted, yet allows for editing in Word.

HL7 Option – Used to transfer data elements from 4DM to your EMR or PACS (the EMR or PACS must have the ability to read HL7 formats).

DICOM ePDF Option – Used for the storage of reports in PDF format within your DICOM Database.

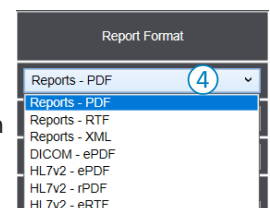
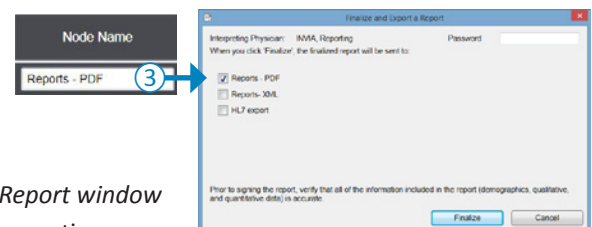
XML Option – Used for analytics and research, the user can export values from 4DM to a database.



To review and designate the export location and format for reports, perform the following steps.

Within 4DM Administration:

1. Locate and select the **Connections** page ①.
2. Use the **Reporting Output Connections** section to display the default export location for finalized Word and PDF reports.
3. Click the **Add** ② button to create a new output connection.
4. To enter or modify an existing **Report Name** ③, click within the name field to make modifications.
 - The node name should be unique, as it will tell the user where they are exporting the report.
 - The user will see this node name in the *Finalize and Export a Report* window after the physician selects the Sign/Finalize/Amend button in reporting.
5. Use the **Report Format** ④ drop-down menu to select or modify the type of data associated with the output connection.
6. For Word, PDF, and XML data types, click the **Folder Icon** ⑤ to select the **Specifications** for the export directory pathway. Users can also manually enter the export directory pathway by clicking in the **Specifications** field. XML output connections allow the user to specify the XML template used for export (i.e., 4DM-2018).



- HL7 and DICOM PDF data types require the IP Address and Port specifications for the electronic medical or health records system to complete the connection.
7. Click the **Test** ⑥ button to confirm connectivity between each node. A green check mark will be present in the **Test Results** column if connectivity is successfully established. A failed connection node displays a red exclamation point and a diagnosis for the failure will be displayed in the gray box below the output connections.
 8. Click the **Default** toggle to designate the node as a default for the selected **Report Format**.
 9. To delete an output connection, click the **Remove** ⑦ button.
 10. Select the **Save** ⑧ button from the toolbar to retain the updates made to the Standard Output Connections.
- To add multiple connections repeat steps 3-7.

Chapter 2 Entering Patient Information

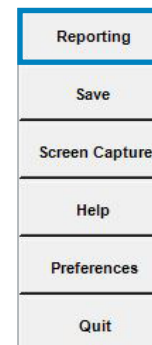
4DM Reporting offers physicians, Stress technologists, fellows, and other care providers a safe and secure way to record patient information within the diagnostic workflow. This chapter expands on how to access 4DM Reporting, select templates for report creation, and enter patient information.

Understanding 4DM Reporting

Accessing 4DM Reporting

Click **Reporting**  from within the 4DM control panel to open 4DM Reporting.

- 4DM Reporting opens with any previously saved patient information and imaging information displayed.





Navigating 4DM Reporting

4DM SPECT, 001; 004-001,1D GS/R (Ischemic2), 52 yo Male

MPI (GStr-Rst)

Patient Info

- Demographics
- Medical History
- Stress/EKG
- EKG
- Imaging Info
- NM/PT
- CT
- Interpretations
- Quant Values
- LV Perfusion
- RV Perfusion
- LV Function
- RV Function
- Amyloidosis
- CT Findings
- Summary
- Miscellaneous
- Overall

Demographics

Patient Demographics

Patient Name: 4DM SPECT, 001

ID: 004-001,1D GS/R (Ischemic2)

DOB: 3/13/1954

Age: 52

Patient Zip Code:

Gender: Male Female Unknown

Race: Caucasian Black Asian Native American/Alaska Native Native Hawaiian/Other Pacific Islander Middle Eastern/North African Unknown

Ethnicity: Hispanic Not Hispanic Unknown

Inpatient: Inpatient Ambulatory Observation / ER Unknown

Weight: 169.00 lbs

Height: 68.00 in

BMI: 25.70 kg/m²

BSA: 1.90 m²

Chest Circumference:

Study Referral Data

Ordering Physician: Unknown

Interpreting Physician: Other TESTOR, NOT A DOCTOR

Report: Preliminary

Nuclear Medicine Myocardial Perfusion

Patient Name:	4DM SPECT, 001	Study Date:	3/9/2007
Patient ID:	004-001,1D GS/R (Ischemic2)	Referring Physician:	testor test, MD
Age/Sex:	52 yo / Male	Reporting Physician:	NOT A DOCTOR TESTOR, MD
Height:	68.00 in	Weight:	169.00 lbs
		BSA:	1.90 m ²

INDICATIONS: Chest pain;

STRESS PROTOCOL: Exercise

The patient was exercised on a treadmill for 10 minutes at stage IV of the Bruce protocol, for a total exercise duration of 10.0 minutes. The patient achieved a maximal workload of 11.3 METs, functional class I. Exercise was discontinued due to moderate to severe angina. The patient's heart rate increased from 97 bpm at rest to 133 bpm at peak stress, 79% of age predicted maximum. The patient's blood pressure at rest was 134/18 mmHg and increased to 170/95 mmHg at peak stress for a rate-pressure product of 22610. Blood pressure response was normal. Chest pain symptoms consistent with typical angina occurred.


STRESS TEST FINDINGS: Adequacy of Stress: Sub-maximal

	STRESS EKG Data	REST EKG Data
Test Sinus	Abnormal	Abnormal
Rhythm	sinus tachycardia	normal sinus rhythm
AV Block	none	none
QRS Morphology	normal	normal
Arrhythmias	APCs	none
ST Response	Stress ST response was 1.4mm ST depression (mildly positive) in the inferior and lateral leads during stress and	

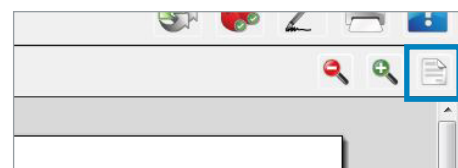
The flow of Reporting is set-up in chronological order of an MPI study.

- Input patient information.
- Input stress test and imaging information.
- Input Physician interpretations.
- Finalize a report.

4DM Reporting defaults to display in dual-mode, displaying the **Demographics** data page and the **Preview** of the report.

To hide the preview of a report in-process, select the **Preview**  tool.

- If using a dual screen mode, the preliminary report will appear in the right half of the screen displayed. If using single screen mode, a preview of the report will appear on the entire screen. For further information on screen modes, refer to [Optimizing Display Settings for Multi-Monitors](#).





At any point a report can be saved to complete at a different time or location. Note that if the user exits the file without saving, all entries for that session will be lost.

Note that fields required for final report creation are highlighted in red.

Using Application Controls

The **global** toolbar contains buttons that are active throughout the entire navigation process. The toolbar is located in the top right of the 4DM Reporting Interface and there are seven tools available:

The screenshot displays the 4DM Reporting Interface for a patient named "4DM SPECT, 001; 004-001,1D GS/R (Ischemic2), 52 yo Male". The interface is divided into several sections:

- Demographics:** Includes fields for Patient Name, ID (004-001,1D GS/R (Ischemic2)), DOB (3/13/1954), Age (52), Patient Zip Code, Gender (Male), Race (Caucasian), Ethnicity (Hispanic), and Inpatient status (Inpatient).
- Medical History:** Includes Indications (Chest pain), Cardiac Risk Factors (Hypertension, Age), Medications - Daily (Beta Blocker), Medications - Day of Test (Click to see options/type test), Cardiac Event History (Click to see options/type test), and Pre-test Chest Pain (None, Non-cardiac, Provoked by exertion or emotional distress, Relieved by rest and/or nitroglycerin).
- Summary:** Includes Weight (169.00 lbs), Height (68.00 in), BSA (1.90 m²), BMI (25.70 kg/m²), and Chest Circumference.
- Study Referral Data:** Includes Ordering Physician (Unknown) and Interpreting Physician (Other: TESTOR, NOT A DOCTOR).



Save: Writes out Reporting data as the default format with the default name.



Reset All: Resets the information on all data pages to the initial default values.



Set All Normal: Specifies that all values be set to normal on all data pages.



Finalize/Amend/Export: Allows the user to export and sign to finalize or amend a report.



Print: Opens a print window to print the current report.



Help: Activates the Help window. The Reporting User's Guide is available here.



Quit/Exit: Closes 4DM Reporting.

The **local** tools are only active on specific pages. These display in the upper-right portion of the page, beneath the global toolbar:



Template Selector: The template selector button is to the left of the template name. The Template Selector window opens when the user clicks the button. It prompts the user to select the Site of the study and a template.



Reset: Resets the information on the data page to the initial default values.



Set Normal: Specifies that values be set to normal on that data page.



Preview: Toggles between showing and hiding the report preview page.



Zoom In: Increases the magnification ratio of the Preview page by 10%



Zoom Out: Reduces the magnification ratio of the Preview page by 10%

Additionally, there are several tools that display within certain pages. Some of these tools include:



Auto-Text: When activated, this text box automatically generates sentences based on selected fields within a page. If a user begins to type sentences within the text field, **Auto-Text** will switch to **Free Text**.



Free Text: When activated, this text box enables text to be manually entered by typing the necessary information. If a user toggles back to **Auto-Text**, the text field will automatically populate based on selections from that page.



Clear Text: Clears all text from the corresponding text box.



Date Selector: Provides a calendar to select a date.



Injection Dose Calculator: Opens a window to aid with the injection dose calculation.



Administration Login: Opens the 4DM Administration.

Select the Template for Report Creation

4DM Reporting includes multiple template choices available in English, French, and German to provide users a simple way of configuring report templates without having to create them. The default templates contain the basic reporting requirements defined by the ASNC Reporting Guidelines. The section guides the user on how to select the default report templates when entering patient information.

The screenshot shows the '4DM SPECT, 001; 004-001,1D GS/R (Ischemic), 52 yo Male' interface. A 'Template Selector' window is open, showing a list of report templates and a grid of checkboxes for selecting various datasets and workflows. The 'MPI (GStr-Rst)' template is highlighted in blue. The grid includes columns for 'Stress Ung Gat Dyn', 'Rest Ung Gat Dyn', 'Delay Ung Gat', 'FDG Ung Gat', and 'CT'. The 'MPI (GStr-Rst)' row has all these checkboxes checked. Other templates include 'Amyloidosis (Rst)', 'Amyloidosis with CT (Rst)', 'Inflammatory-FDG (GRst-FDG)', 'Inflammatory-FDG (Rst-FDG)', 'Initial Reporting', 'MPI (GRst)', 'MPI (GStr)', 'MPI (GStr-GRst)', 'MPI (GStr-Rst)', 'MPI Dictation', 'MPI with CFR,CT (GStr-GRst)', 'MPI with CT (GStr)', 'MPI with CT (GStr-GRst)', and 'MPI with CT (GStr-Rst)'. The interface also shows patient demographics, medical history, and various clinical indicators.

Report Template Selection

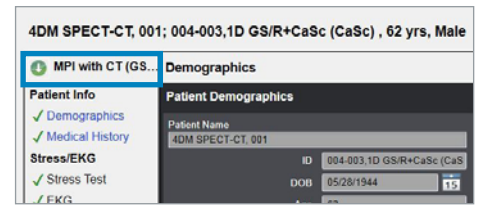
Before entering patient information, verify that the preferred report template for the interpreting location is selected ¹. When 4DM Reporting is accessed, it auto-selects the report templates based on the patient study.

Use the Template Selector tool to ensure the correct site is selected. Sites available to the user are viewable in the drop-down. For organizations with multiple sites, Report Templates are set-up and assigned to particular sites.

To override a selected template, within **4DM Reporting**:

1. Click the **Template Selector** tool ② at the top of the page.
2. Select **Site Name** from the dropdown menu ③.
3. **Highlight** the appropriate template in the Template Selector window ④.
4. Click the **Select** ⑤ button to open the template.

Note: Users can edit existing templates or create new templates. To customize your template with logos, headers and footers, formatting text, or report tags refer to [Editing Report Templates](#).



①



②



③

Report Templates	Workflow	Required Datasets								
		Stress	Rest	Diary	FDG	CT	Ung Gal	Dyn	Ung Gal	
Initial Reporting	Admin	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
MPI (GSat)	NMPT MPI	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
MPI (GSib)	NMPT MPI	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
MPI (GSib-GRat)	NMPT MPI	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
MPI (GSib-Rat)	NMPT MPI	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
MPI-Objective	NMPT MPI	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

④

Viability	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Viability	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

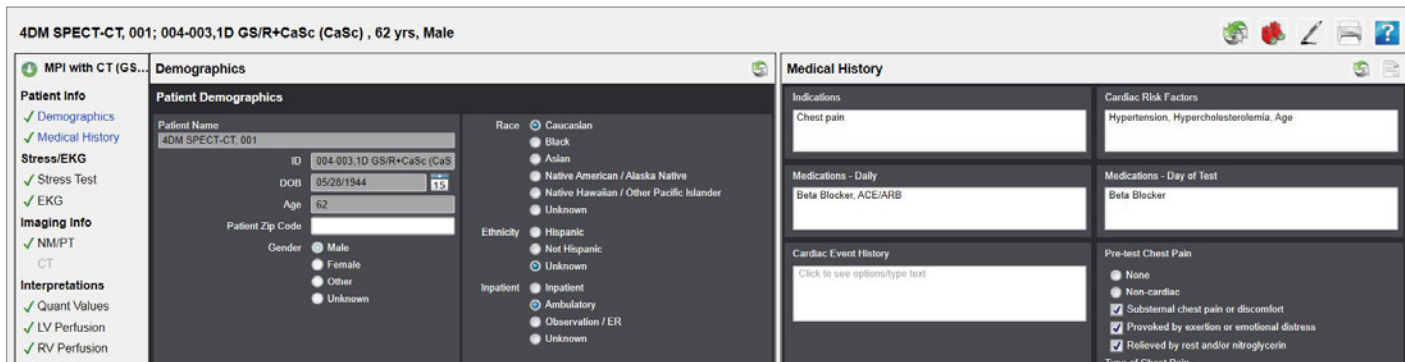
⑤

Populate Patient Information

When the patient study is acquired first, the patient information and image data auto-populate into a single report. Additional patient information is manually entered as required.

The Patient Information pages consist of three sections:

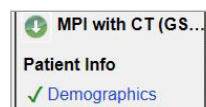
- Patient Demographics
- Study Referral Data
- Medical History



Demographics and Medical History

Within 4DM Reporting:

1. Select the **Demographics** ① page and enter the patient demographics.
 - **Fields that are editable** will appear white.
 - **Fields that are not editable** will appear grey. These fields are imported from the DICOM image file, or fields automatically calculated based on user input (e.g. BSA and BMI)..

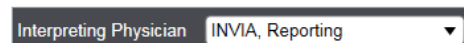


①

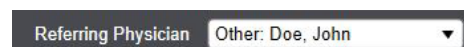
Study Referral Data

Within 4DM Reporting:

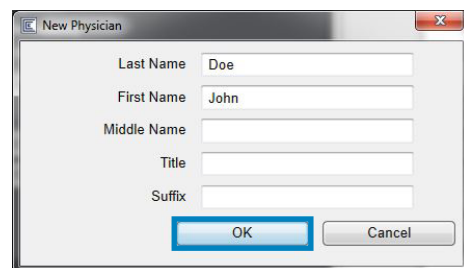
1. On the **Demographics** page, locate the **Study Referral Data** section
2. Select the desired **Referring Physician** and **Interpreting Physician** ① using the dropdown menus.
 - a. To quickly add an Ordering, Referring, or Interpreting Physician, select **Other** ② using the dropdown menu.
 - b. Enter physician information into the New Physician window and select **OK** ③ to save the information.



①



②



③

Note: This is a “quick add” only available for selection in the current session report. Physician information entered will not be saved for future selections. To permanently add Ordering, Referring, or Interpreting Physicians, refer to [Configuring Reporting for Use](#).

3. Other optional fields available include: **Ordering Physician, Patient Accession Number, Procedure ID, Procedure Step ID, Insurance Payer, Board Certification, Subspecialty Certification, Other Interpreters, and Appropriate Use Criteria.**

Medical History

Within **4DM Reporting**:

1. Select the **Medical History** ① page.
2. Click the **Indications** ② box to expand the list of primary/secondary indications to select or type.
3. Select the **Primary Indication** using the radio-toggles or by typing.
4. Select the **Secondary Indication** using the check-boxes or by typing.
 - The primary indication must be entered before the secondary indication.
5. Click the **Cardiac Risk Factors** ③ box to select from the list of risk factors to or type in your own.
6. Click the **Cardiac Event History** ④ box to select cardiac events or type in your own.
7. Specify the Date of the Cardiac Event using the **Date Selector** ⑤ tool.

Note: To customize the list of terms in the drop-down menus, refer to [Customizing the User Interface](#).

Other optional **Medical History** fields include:

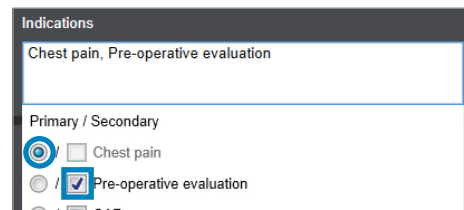
1. **Medications – Daily** box
2. **Medications – Day of Test** box
3. **Type of Chest Pain** is auto-populated based on the user’s selections in the **Pre-test Chest Pain** ⑥ section. The types consist of the following:

Type of Chest Pain	Pre-test Chest Pain
Asymptomatic	None, or Non-cardiac
Non-anginal chest pain	Any one check box
Atypical angina	Any one check box
Typical angina	All three check boxes

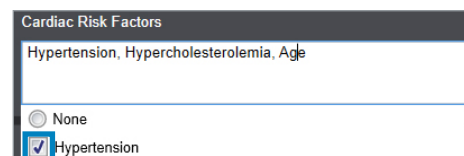
4. **Pre-test Probability of CAD** ⑦ is automatically calculated based on **Age**, **Gender**, **Type of Chest Pain**, and **ST Segment Response**.
5. If the patient has a prior cardiac diagnostic test, select **Exist** in the **Prior Diagnostic Test** section. When selected, a table appears below ⑧:
 - a. Enter **Test** performed, **Date** performed, and **Result** using the dropdown menus or **Date Selector** tool.
 - b. To add multiple entries, use the **Add +** tool.
 - c. To delete entries, use the **Remove x** tool.
6. Select the **Save** ⑨ tool in the toolbar to save the patient information.



①



②



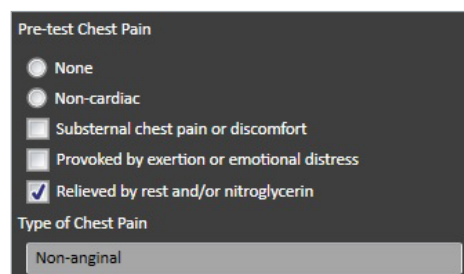
③



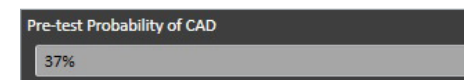
④



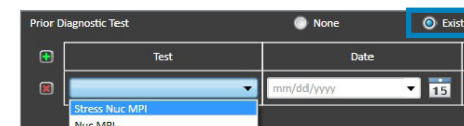
⑤



⑥



⑦



⑧

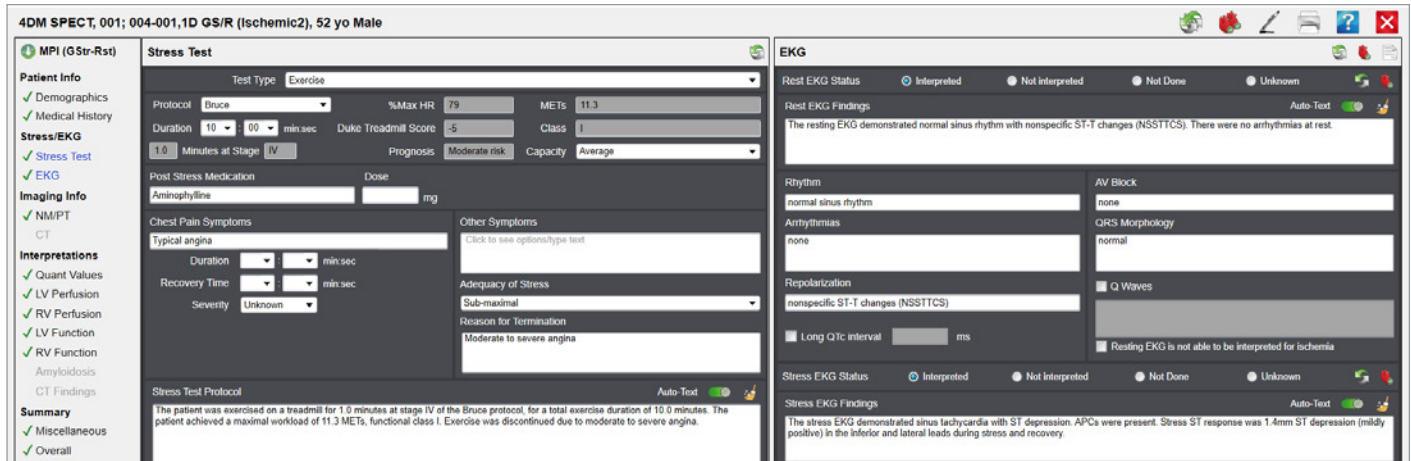


⑨

Entering Stress Test and EKG Information

4DM Reporting simplifies creating a report for a stress test with a variety of standard stress-test protocols from which to choose.

To add EKG data from GE MUSE systems to your report, use the EKG Viewer screen in 4DM to view and copy EKG data into 4DM Reporting. For more information on this, refer to the [EKG section](#).



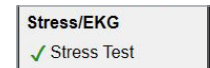
Stress Test

Within 4DM Reporting:

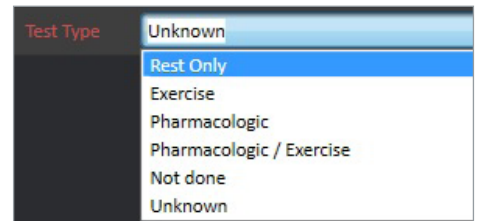
1. Verify that the preferred report template for the interpreting location is selected ①.
2. Select the **Stress Test** ② page.
3. Select the **Test Type** ③ dropdown menu. Six test types are available:
 - Exercise
 - Pharmacologic
 - Pharmacologic/Exercise
 - Rest only
 - Not Done
 - Unknown
4. Fill in the fields using the dropdown menus, check boxes, or by typing. Some fields are only available when a certain medication or symptom is selected.
 - The **Pharmacologic** and **Exercise Stress Protocols** default to the parameters configured in 4DM Administration. To change the defaults, refer to [Customizing the User Interface](#). These protocols can also be changed individually on a case-by-case basis on the Stress Test page.
 - If the **Auto-Text** tool is turned on, the **Stress Test Protocol** and **Stress Test Findings** text boxes ④ are automatically populated as fields are populated. If a user begins to type sentences within the text box, **Auto-Text** will switch to **Free Text**.
 - > To delete all information in the text box, click the **Clear** button.



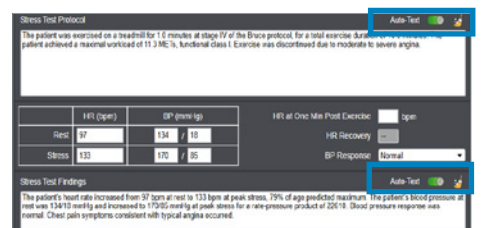
①



②



③



④

5. Select **Save** ⑤ in the toolbar, to save **Stress Test** patient information when the required fields are completed.



EKG

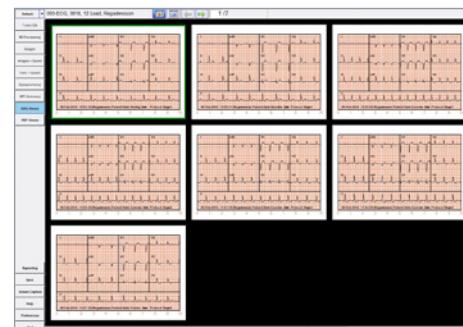
Before entering EKG information to your report, you must first activate the **EKG Viewer** screen in **4DM** and review EKG information prior to copying it over to 4DM Reporting.

Within **4DM**:

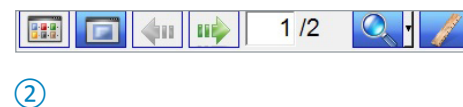
- The EKG Viewer screen facilitates a streamlined reporting workflow, permitting review of image data as well as EKGs from within 4DM. The EKG Viewer screen displays 12-Lead and General EKG Waveforms from EKG systems capable of sending data in DICOM format ① (See your EKG system vendor to check for compatibility with 4DM).
- By default, the EKG Viewer screen is not in the active workflow list.

To activate the EKG Viewer screen, perform the following.

1. Click **Preferences**.
2. Within **Screen Layout**, locate **Inactive Screens**.
3. Scroll through the list of Inactive Screens, and click **EKG Viewer**.
4. Click **Activate**.
5. Click **Save**.



On the **EKG Viewer** screen, waveforms will display in the order of the EKG Strip Chart and can be viewed in **Thumbnail Mode** or **Full Screen Mode**. Use the **EKG Toolbar** ② to perform functions such as zooming, navigating through EKG pages, and creating measurements.



Thumbnail Mode Tool: Displays EKGs as thumbnails, up to 9 display at a time. If more than nine pages of EKG waveforms are present, a slider appears on the right side of the screen to permit scrolling to other pages.



Full Screen Mode Tool: Enlarges the display of the selected EKG Waveform page. Review, zoom, and create measurements on EKGs in this mode.



Previous/Next Page Tool: Click to page through EKG Waveforms, using the right-arrow to advance and the left arrow to go back to the previous page.



Page Number Text Box: Shows the currently selected page. Click and type in a desired page to display as an alternative to using the Page Tool or double-clicking directly on pages.



Magnification Tool: Available in Full-Screen Mode. Adjusts the EKG size. Click the arrow next to the icon to use the slider for custom zoom.



Ruler Tool: Available in Full-Screen Mode. Use to create vertical measurements for amplitude (in mV); and horizontal measurements for time (in ms).

In **Full Screen Mode** ③, the **Magnification** and **Ruler** tools are available, permitting zoom and measurements on the EKG Waveforms. EKGs can be measured by voltage amplitude (vertical) in millivolts (mV) and time interval (horizontal) in milliseconds (ms).

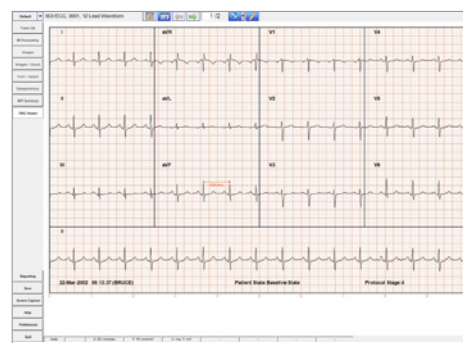
To draw a measurement:

1. Click the **Ruler** tool in the toolbar to activate it.
2. On the graph, vertical or horizontal straight line measurements are allowed. Left-click and drag to **create** the measurement.
 - The new measurement will appear in orange with red start/endpoints. The measured value and unit displays under the measurement.
3. To **complete** the measurement, click anywhere in the EKG screen and the measurement font will change to blue.
 - Vertically ④, each small box represents 0.1 mV, and each large block (made up of 5 small boxes) represents 0.5 mV.
 - Horizontally ⑤, each small box equals 0.04 seconds (40 ms), and each large block (made up of 5 small boxes) represents 0.2 seconds (200 ms) (Figure 3.72).
4. To **move** a measurement after it is drawn, place the cursor on the line (but not on a handle), and when the cursor changes to the panning (hand tool), left-click and drag it to the desired location on the graph.
 - Updates to the measurement length are made by clicking on the handles, and clicking and dragging it to the desired length.
5. To **delete** any measurement, right-click on it to access the menu and select Delete. Also available from the right-click menu are Undo Add, and Redo Delete.

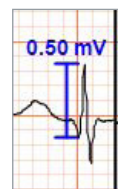
The Status Bar ⑥ along the bottom of the 4DM application provides reference information as follows, left to right:

- **Magnification** setting ⑦: "Auto" notes that 4DM is automatically magnifying the EKG to fit to the display area.
- **Intentionally left blank.**
- **Displays the X calibration setting in mm/sec** ⑧. Standard setting is X: 25 mm/sec.
- **Displays the Y calibration setting in mm/mv** ⑨. Standard setting is Y: 10 mm/mV.
- **Displays the units** ⑩: X: ms, Y: mV.

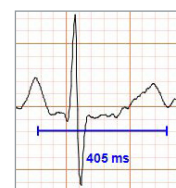
Once the EKG data has been reviewed within 4DM, the user can return to the EKG page within 4DM Reporting and continue the report.



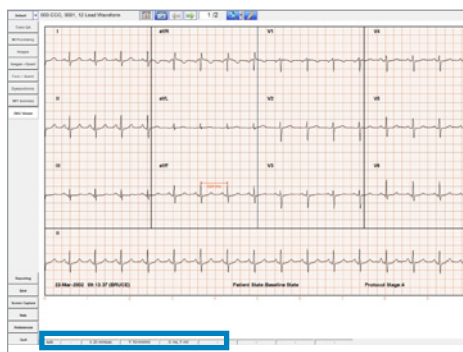
③



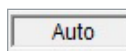
④



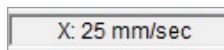
⑤



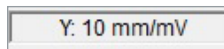
⑥



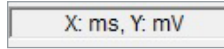
⑦



⑧



⑨



⑩

Within **4DM Reporting**:

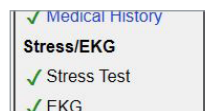
1. Verify that the preferred report template for the interpreting location is selected **11**.
2. Select the **EKG** **12** page
3. Select the **Rest EKG Status** **13** radio button. Four status types are available:
 - Interpreted
 - Not interpreted
 - Not Done
 - Unknown

Note: The display of the available EKG fields depends on the EKG Status selected.

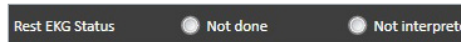
4. Fill in all available fields using the dropdown menus, check boxes, or by typing.
 - If **Normal** is selected, all fields will be set to normal, and are editable.
 - If the user selects the **Q Waves** or the **Long QTc interval** check box, the Rest EKG Status will update to reflect the Long QTc Interval and where Q waves were observed.
 - > Select the **Q Waves** **14** check box to open the Q Wave Leads Modifiers window for setting the location.
 - > Select the **Long QTc interval** **15** check box to make the time in milliseconds field available.
5. If **Auto-Text** is selected, sentences will generate in the **Rest EKG Findings** field based on EKG parameters selected.
6. Repeat steps 1-3 above for **Stress EKG status**.
7. Select the **ST Response/Interpretation** **16** dropdown menu to select an ST Interpretation or ST Response option.
8. In the **ST Response Leads window**, set the location and timing of the leads.
9. Click within the **ST Response/Interpretation** field to free text.
10. Select the **Save** **17** tool in the top toolbar, to save EKG patient information when the required fields are completed.



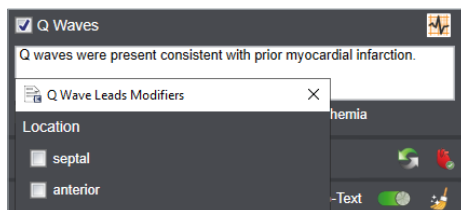
11



12



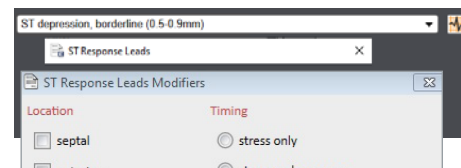
13



14



15

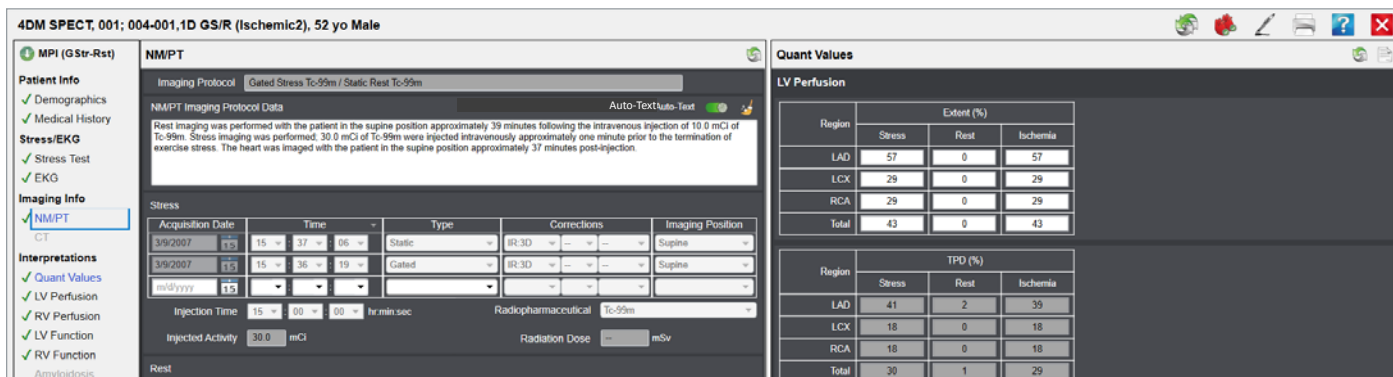


16



17

Imaging Protocols



NM/PT

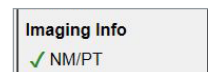
Within the NM/PT page verify and enter data related to the nuclear imaging test for each dataset.

Within **4DM Reporting**:

1. Verify that the preferred report template for the interpreting location is selected ①.
2. Select the **NM/PT** ② page to verify the nuclear acquisition parameters from DICOM and Dataset Information.
3. Verify the **Injection Time**, **Injection Dose**, and **Radiopharmaceutical** ③ under the **Stress** and **Rest** Data Table(s).
4. Verify the acquisition protocol(s) acquired display in the **Imaging Protocol** ④ field.
 - The protocol is populated based on the **Injection Time** and **Dose** and cannot be changed.
5. Verify **Auto-Text** in the **NM/PT Imaging Protocol Data** ⑤ field is activated to generate sentence structures based on the Injection Time, Dose, and Radiopharmaceutical entered under the **Stress** and **Rest** Data table(s). Click in the NM/PT Imaging field to edit the existing sentence(s) or to free text.
6. Verify the following acquisition parameters in the **Stress** ⑥ and **Rest** table(s) auto-populated from the DICOM image file:
 - Acquisition Date
 - Time
 - Type
 - Corrections
 - Imaging Position
 - Injection Time
 - Injection Dose
 - Radiation Dose (Optional)
7. Select **Save** ⑦ in the toolbar, to save EKG patient information when the required fields are completed.



①



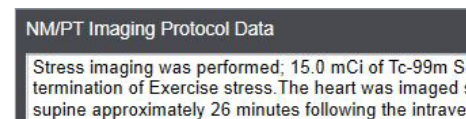
②



③



④



⑤



⑥



⑦

CT

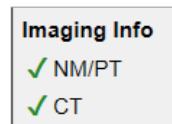
When a Computed Tomography (CT) acquisition is acquired for Attenuation Correction (AC), review of incidental findings, or for Calcium Scoring (CaSc) use the CT page to verify and enter CT acquisition parameters.

Within **4DM Reporting**:

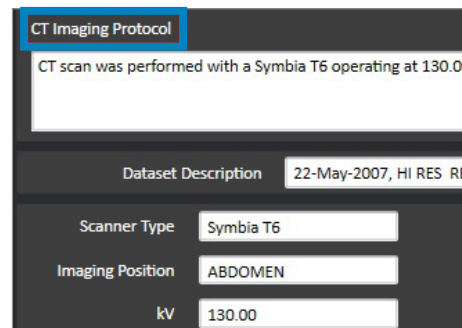
1. Verify that the preferred report template for the interpreting location is selected ①.
2. Select the **CT** ② page to verify and enter CT data.
3. Verify the following CT acquisition parameters in the **CT Imaging Protocol** ③ section auto-populated from the DICOM image file:
 - Dataset Description
 - Scanner Type
 - Imaging Position
 - kV
 - eff.mAs
4. Select the **Yes** or **No** ④ radio button for **Contrast** imaging. If contrast was injected, manually enter the following fields:
 - Contrast Volume
 - Infusion Rate
 - Infusion Start Time
5. Verify **Auto-Text** in the **CT Imaging Protocol** ⑤ field is on to generate sentence structures based on the CT acquisition parameters. Click in the **CT Imaging Protocol** field to edit the sentence(s) or to free text.
6. Select **Save** ⑥ in the top toolbar, to save CT data when the required fields are completed.



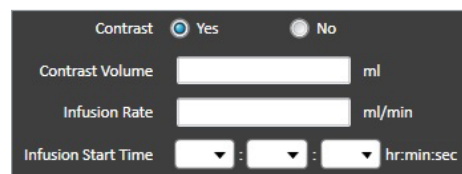
①



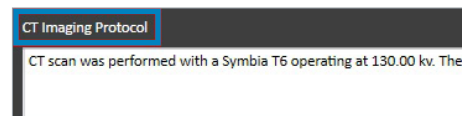
②



③



④



⑤

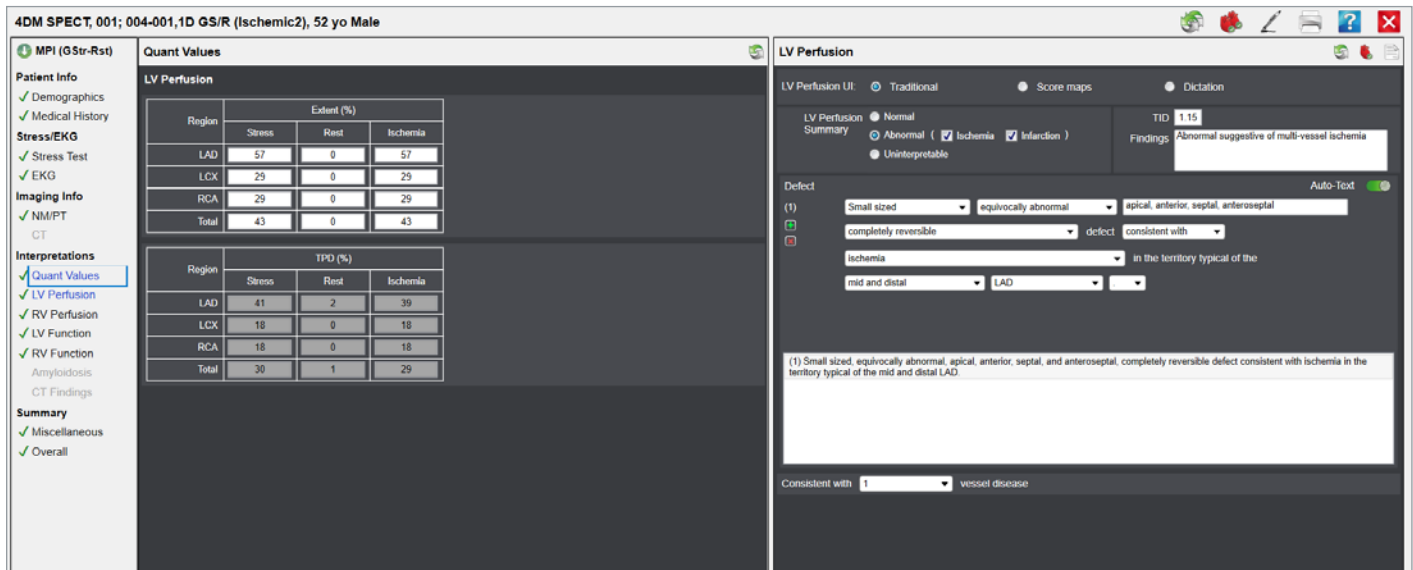


⑥

Chapter 3: Physician Report Review

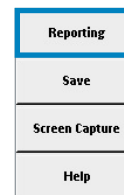
Overview

4DM integrates recording patient information within the diagnostic workflow. This streamlined process can help you improve the efficiency and effectiveness of your daily routine. While performing your perfusion, function, and quantitative review of a patient study, you can enter your findings directly into a report.



Within 4DM:

1. Click on the **Reporting** ① button from the Control Panel.
 - If using a dual-monitor system, 4DM Reporting launches on the second screen.



①

Within 4DM Reporting:

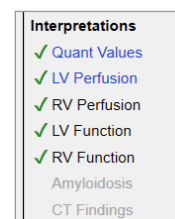
1. Verify that the preferred report template for the interpreting location is selected ②.
2. To override the selected template, click the **Template Selector** ③ tool.
3. Review patient information previously entered and modify if necessary.
4. When review is complete, proceed to the remaining **Interpretations** ④ pages.



②



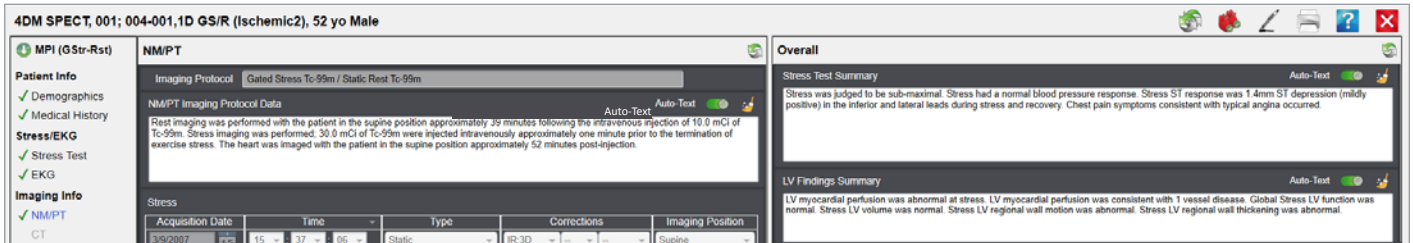
③



④

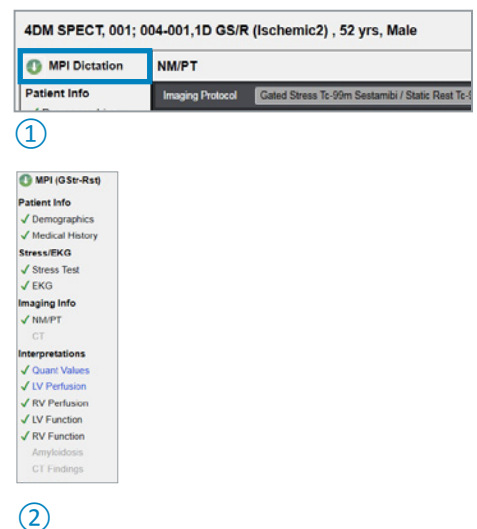
Using Dragon with 4DM Reporting

Dragon speech-recognition software is used for fast dictation of patient reports. 4DM is fully compatible with Dragon, though Dragon must be purchased separately. Any field or text box in a report can now be populated via dictation. An MPI Dictation template is provided for optimal efficiency.



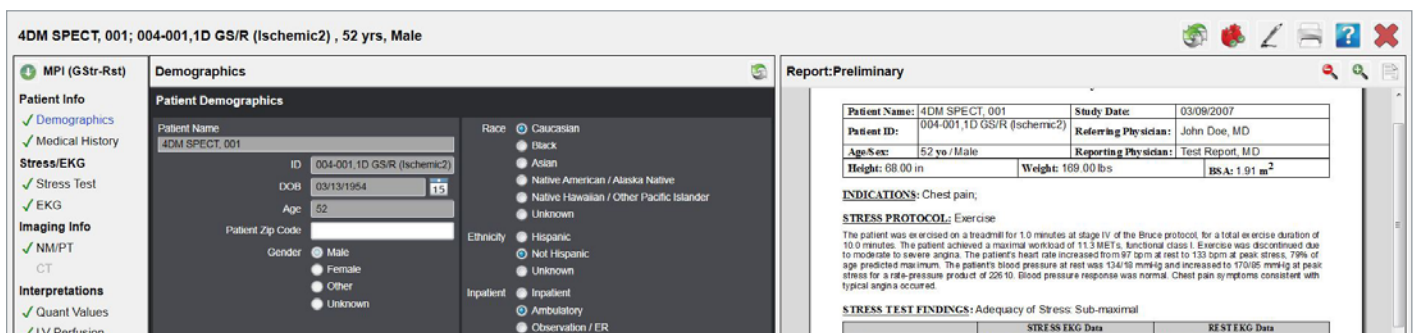
Within 4DM Reporting:

1. Verify that the preferred report template for the interpreting location is selected ①, in this case: **MPI Dictation**.
2. When the dictation template is selected, eight pages in the navigation panel ② are activated.
 - Demographics
 - Medical History
 - Stress Test
 - EKG
 - LV Perfusion
 - RV Perfusion
 - Miscellaneous
 - Overall
3. Turn on the dictation device and use the keyboard or mouse to navigate to the required fields.
4. To delete all information within any text box, select the **Clear** button.



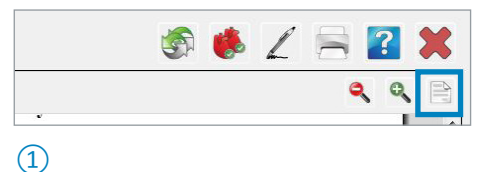
Verify Data in a Preliminary Report

Streamline your review process by reviewing the Preliminary Report while entering your findings directly into 4DM Reporting.



Within 4DM Reporting:

1. Click the **Preview** ① tool to display the Preliminary Report of data entered by the technologists.



- Review Patient Information, Stress/EKG, and Imaging Protocol Information to verify accuracy.
- Select the **Demographics, Medical History, Stress Test, EKG, NM/PT, or CT** page using the navigation panel to edit information.
- When a change is made, the preview preliminary report will update automatically ②.

Patient ID:	004-001,1D GS/R (ischemic2)	Referring Physician:	John Doe, MD
Age/Sex:	52 yo / Male	Reporting Physician:	Test Report, MD
Height:	68.00 in	Weight:	169.00 lbs
		BSA:	1.91 m ²

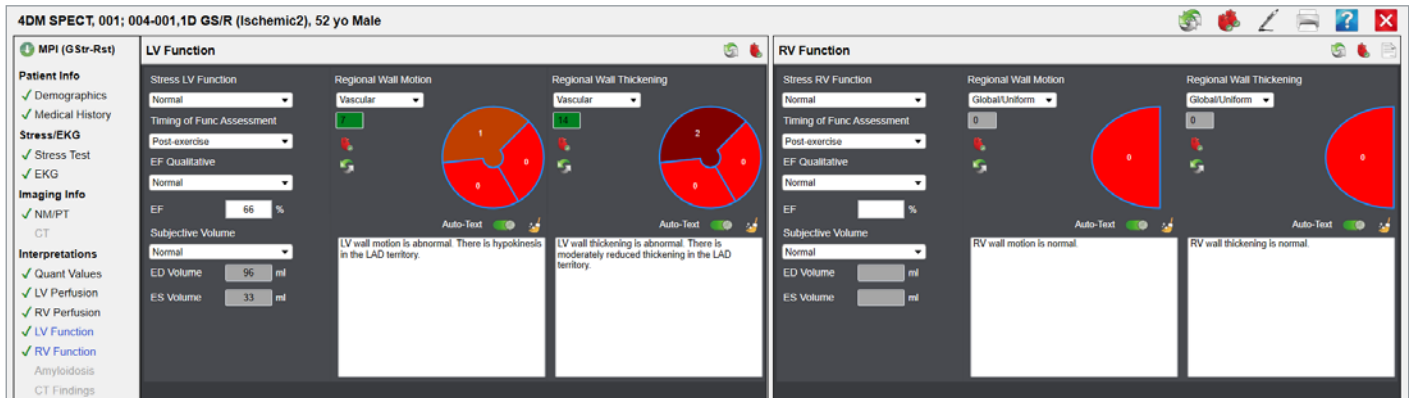
INDICATIONS: Chest pain;
 STRESS PROTOCOL: Exercise
 The patient was exercised on a treadmill for 1.0 minutes at stage IV of the Bruce protocol, for a total exercise duration of 10.0 minutes. The patient achieved a maximal workload of 11.3 METs, functional class I. Exercise was discontinued due to moderate to severe angina. The patient's heart rate increased from 97 bpm at rest to 133 bpm at peak stress, 79% of age predicted maximum. The patient's blood pressure at rest was 134/86 mmHg and increased to 170/95 mmHg at peak stress for a rate-pressure product of 22010. Blood pressure response was normal. Chest pain symptoms consistent with typical angina occurred.

STRESS TEST FINDINGS: Adequacy of Stress: Sub-maximal		
	STRESS EKG Data	REST EKG Data
Test Status	Abnormal	Abnormal
Rhythm	sinus tachycardia	normal sinus rhythm
LV Conduction	none	none
LV Conduction	normal	normal
ST-T/QT/QTc	ABCD	none

②

Enter Clinical Findings

While performing perfusion, function, and quantitative review of a patient study, enter your findings directly into 4DM Reporting.



- Enter diagnostic findings using Dragon dictation, free text, check boxes, or dropdown menus for each of the following sections in **4DM Reporting**:

Stress/EKG ①

- Stress Test Findings
- Rest and Stress EKG Findings

Stress/EKG

✓ Stress Test

✓ EKG

①

Interpretations ②

- LV Perfusion
- RV Perfusion
- LV Function
- RV Function
- Amyloidosis
- CT Findings

Interpretations

✓ Quant Values

✓ LV Perfusion

✓ RV Perfusion

✓ LV Function

✓ RV Function

Amyloidosis

CT Findings

②

Summary ③

- Overall Study Quality
- Extra-cardiac Activity
- Study Quality Artifacts
- Scan Significance

Summary

✓ Miscellaneous

③

- When the entire patient study is normal, select the **Set All Normal** ④ tool in the toolbar to set all sections to normal.



④

Modify Quantification Values Imported from 4DM

The Quant Values page permits the user to enter quant values or modify the quant values imported from the 4DM Application. The tables displayed will vary based on study protocol suggested by the template selected.

4DM SPECT, 001; 004-001,1D GS/R (Ischemic2), 52 yo Male

MPI (GStr-Rst)

Patient Info

- ✓ Demographics
- ✓ Medical History

Stress/EKG

- ✓ Stress Test
- ✓ EKG

Imaging Info

- ✓ NM/PT
- CT

Interpretations

- ✓ Quant Values
- ✓ LV Perfusion
- ✓ RV Perfusion
- ✓ LV Function
- ✓ RV Function
- Amyloidosis
- CT Findings

Summary

- ✓ Miscellaneous
- ✓ Overall

Quant Values

LV Perfusion

Region	Extent (%)		
	Stress	Rest	Ischemia
LAD	58	0	57
LCX	29 <small>4DM Value: 57%</small>		29
RCA	29	0	29
Total	43	0	43

Region	TPD (%)		
	Stress	Rest	Ischemia
LAD	41	2	39
LCX	18	0	18
RCA	18	0	18
Total	30	1	29

Within **4DM Reporting**:

1. Select **Quant Values** ① to review the tables populated from 4DM quantification values.
2. Click and edit the fields within the table.
 - When a new value is entered, the box will be highlighted green. To view the original 4DM value, hover your mouse over the text box and a tool tip will display ②.
 - > **Note:** The Quant Value in a final report will display as “Visual ___%”, meaning it is inconsistent with 4DM Quantification.
 - The values within the table auto-populate certain fields on the **4DM Perfusion** and **Function** screens.
3. When finished reviewing the Quant Value page, proceed to the remaining Interpretations pages.

Interpretations

- ✓ Quant Values
- ✓ LV Perfusion

①

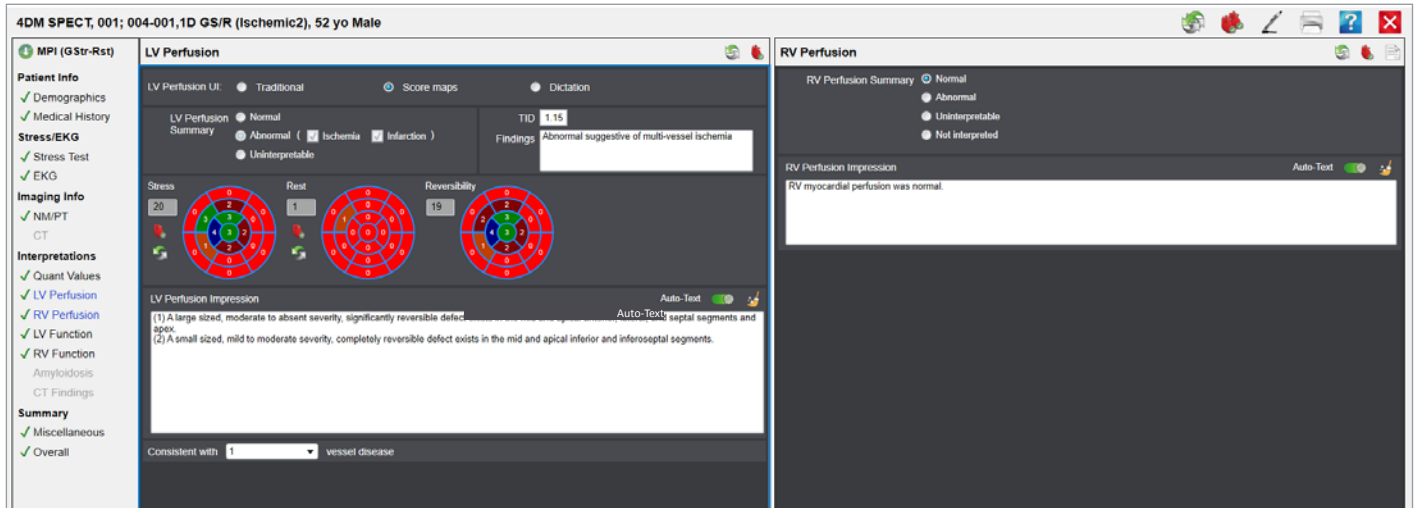
Region	Extent (%)	
	Stress	Rest
LAD	58	0
LCX	29 <small>4DM Value: 57%</small>	
RCA	29	0

②

Modify Polar Map and Wall Motion Scores

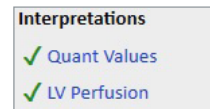
The LV Perfusion and Function data pages auto-populate if using 4DM Integrated Reporting or the patient file loaded in Reporting contains imaging data.

LV Perfusion



Within 4DM Reporting:

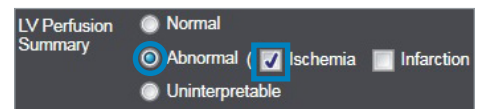
1. Select the **LV Perfusion** ① page to review the perfusion values.
2. Use the toggles to select the **display mode of the LV Perfusion page** ②:
 - **Traditional** - Utilize the defect sentence generator to construct impression sentences.
 - > Traditional mode is only available when the Reporting language setting is set to English.
 - **Score maps** - 4DM generates impressions using the scored maps and defect descriptor table(s).
 - **Dictation** - Use a text box to free text impressions, or the user may enter impressions using a dictation device.
3. Use the toggle to select the **LV Perfusion Summary** ③. If **Abnormal** is selected, use the check box to select suggestive of **Ischemia** or **Infarction**.
4. The **TID Value** ④ is auto-populated from the **Quant Values** page in 4DM Reporting. The value may be edited using the LV Perfusion table on the Quant Values page.
5. Click the **Findings** ⑤ text box to select the status of the TID value. Three selections are available:
 - Normal
 - Borderline abnormal
 - Abnormal suggestive of multi-vessel ischemia
6. Polar map summed scores and maps displayed will vary based on study protocol suggested by the template selected.



①



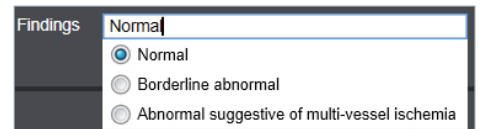
②



③



④



⑤

7. The user may increase or decrease a segment's score 6 by clicking on a segment:
 - Left-click increases a segment's score
 - Right-click decreases a segment's score

> **Note:** The Reversibility polar map is not editable, the scores are derived from the stress and rest summed scores.

> Values adjusted in 4DM Reporting are not bi-directional, and do not feed back to 4DM score maps.

> A control is desensitized if the value is derived from the stress and rest summed scores and is not editable.

> Ischemia or Infarction are calculated from the stress and rest summed scores.

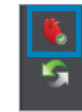
> When scores are increased or decreased by the user, the box will be highlighted green. To view the original 4DM value, hover your mouse over the text box and a tool tip will display.
8. To reset controls to their default 4DM imported values, select the **Reset** 7 tool next to the score map.
9. To set the score map to normal, select the **Set Normal** 8 tool next to the score map.
10. The **LV Perfusion Impression** 9 field automatically generates an impression sentence(s) if auto-text is turned on. The user can edit the generated sentence and add any free text in the box.



6



7



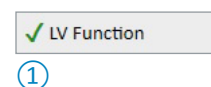
8

LV Perfusion Impression

(1) A large sized, mild to severe severity, completely reversible, inferior, and septal segments and apex.

9

LV Function



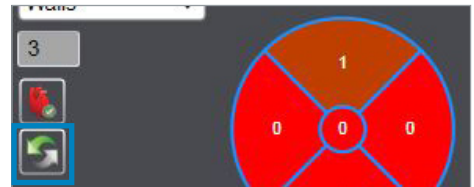
Within **4DM Reporting**:

1. Select **LV Function** 1 to review the tables populated from 4DM quantification values.
2. Use the dropdown menus to select the LV functional 2 parameters:
 - Stress LV Function
 - Timing of Functional Assessment

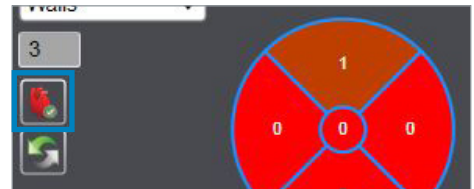
- EF Qualitative
 - Subjective Volume
3. The Quantified EF% is auto-populated from 4DM and the value may be edited using the EF field on the LV Function page.
 4. Click the **Regional Wall Motion** ③ dropdown menu to select the function overlay of the score map.
 5. The user may increase or decrease a segments score by clicking on a segment:
 - Left mouse click increases a segment's score
 - Right mouse click decreases a segment's score
 - > **Note: values adjusted in Reporting are not bi-directional, and do not feed back to 4DM score maps.**
 - When scores are increased or decreased by the user, the box will be highlighted green. To view the original 4DM value, hover your mouse over the text box and a tool tip will display.
 6. To reset controls to their default 4DM imported values, select the **Reset** ④ tool next to the score map.
 7. To set the score map to normal, select the **Set Normal** ⑤ tool next to the score map.
 - A control is desensitized if the value is derived from the Quant Values table and is not editable.
 8. The **LV Perfusion Impression** ⑥ field automatically generates an impression sentence(s) if auto-text is turned on. The user can edit the generated sentence and add any free text in the box.
 9. Be sure to save patient information when the available fields are completed, select the **Save** ⑦ tool in the top toolbar.

②

③



④



⑤

LV Perfusion Impression
 (1) A large sized, mild to severe severity, completely reversible inferior, and septal segments and apex.

⑥

⑦

Chapter 4: Finalizing a Report

Overview

4DM Reporting accommodates for exporting reports at each point in the workflow. The Technologist can export preliminary reports for review. When it is time to finalize and export the report only the Interpreting Physician can export final or amended reports.

There are three phases of an exported report:

1. **Preliminary**
2. **Final**
3. **Amended**

The report will be saved to the location specified in the Administration Module. To specify save locations refer to [Configuring Save and Export Settings](#).

Export a Preliminary Report

A preliminary report of the image and patient information can be exported to the location specified by the Fellow/Resident or Technologist. The technologist will use this to provide the physician with a quick reference for review and a rough idea on the status of the patient. This is not a final report.

Pre-Imaging Report

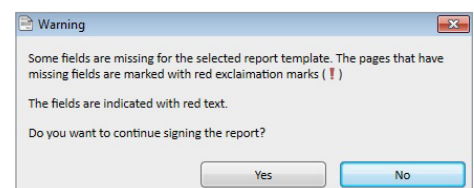
Patient Name: --	Study Date: --
Patient ID: --	Referring Physician: --
Age/Sex: -- yo --	Reporting Physician: --
Height: -- cm	Weight: -- kg
	BSA: -- m ²

INDICATIONS: --

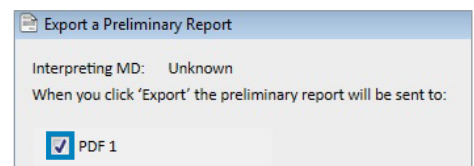
1. Click the **Finalize/Amend/Export** ① tool in the top toolbar to export a report.
2. If required fields are incomplete, a warning window ② will open to notify the user.
 - Select **No** to return to 4DM Reporting and correct the missing field(s).
 - Select **Yes** to ignore missing field(s) and continue exporting a report.
3. Click the check box ③ to select the location(s) for storing the preliminary report. Only valid connection nodes are available to select.
4. Click the **Export** ④ button to send a preliminary report to specified locations.



①



②



③





④

Export a Final Report


A signed final report of the nuclear findings is the definitive documentation of the study and can be saved to the location specified by the interpreting physician.

Nuclear Medicine Myocardial Perfusion			
Patient Name:	4DM SPECT, 001	Study Date:	03/09/2007
Patient ID:	004-001,1D GS/R (Ischemic2)	Referring Physician:	Doe, John
Age/Sex:	52 yo Male	Reporting Physician:	None
Height:	172.72 cm	Weight:	76.66 kg
		BSA:	1.91 m ²


INDICATIONS: chest pain.

1. Select the **Finalize/Amend/Export**  tool in the top toolbar to export a report.
2. If required fields are incomplete, a warning window  will open to notify the user.
 - Select **No** to return to 4DM Reporting and correct the missing field(s).
 - Select **Yes** to ignore missing field(s) and continue exporting a report.

Note: The Interpreting Physician must be assigned to the report on the Demographics pages within 4DM Reporting to export the report.

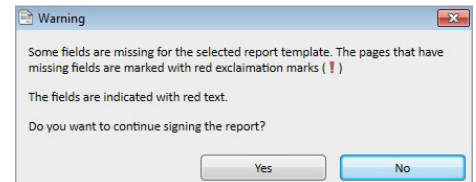
3. Click the check box  to select the location(s) for storing the final report. Only valid connection nodes are available to select.
4. Enter the password. To complete the export, the interpreting physician is required to enter the password created when the interpreting physician was added in 4DM Administration.

Warning: The user should ensure all of the data elements included in the report (demographics, qualitative, and quantitative data) are accurate before signing the report.

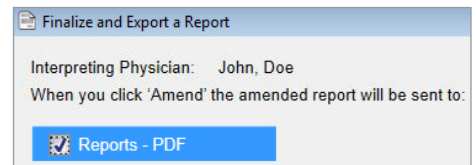
5. Click the **Export**  button.
6. Once the export function has successfully executed, the final report will be stored in the location(s) selected.















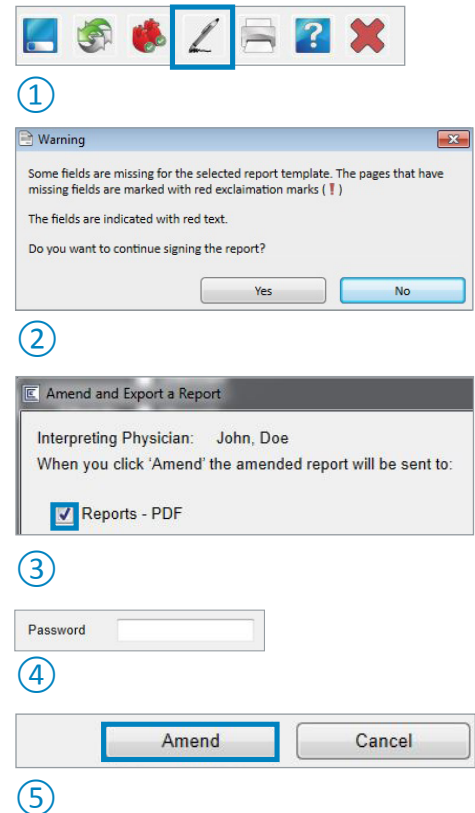


Export an Amended Report









The finalized report can be amended by the interpreting physician and saved to the specified location(s) selected.

1. Select the **Finalize/Amend/Export** ① tool in the top toolbar to export an amended report.
2. If required fields are incomplete, a warning window ② will open to notify the user.
 - Select **No** to return to 4DM Reporting and correct the missing field(s).
 - Select **Yes** to ignore missing field(s) and continue exporting a report.

Note: The Interpreting Physician must be assigned to the report on the Demographics pages within 4DM Reporting to amend the report.
3. Use the check boxes ③ to select where to store the report. Only valid connection nodes are available to select. Multiple may be selected.
4. Enter the password ④. To complete the export, the interpreting physician is required to enter the password created when the interpreting physician was added in 4DM Administration.
5. Click the **Amend** ⑤ button.
6. Once the export function has successfully executed, the amended report will be stored in the location(s) selected.



Symbols

	MANUFACTURER
	DATE OF MANUFACTURE
	CATALOGUE NUMBER
	CONSULT INSTRUCTIONS FOR USE
	EUROPEAN CONFORMITY: CE MARK
	AUTHORISED REPRESENTATIVE IN THE EUROPEAN COMMUNITY
	PRESCRIPTION DEVICE
	MEDICAL DEVICE

R_xonly

MD



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