



ABOUT

- Crystal's ImageNET6 integration will open the ImageNET6 software based off the patient's account IDs.
- **Account ID's can be changed in ImageNET6 but cannot be changed in Crystal.**
 - *This means that you will need to change all patient ID numbers in ImageNET6 to match each patient's Account ID in Crystal.*

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IMAGENET6 CAPTURE BUTTON

This button can only be used on the computer where ImageNET6 has been installed.

This button will bring over the patient from CrystalPM to ImageNET6 to the correct patient or create the patient if he/she does not exist.

IMAGENET6 CAPTURE BUTTON INSTRUCTIONS

1. In Records, click on EHR Settings -> Edit Medical Record Templates
2. In the Edit Records Window, click on Add New Field at the bottom left of the window.
 - a. Text = ImageNET6 – Capture
 - b. Type = Button
 - c. Select the **Command** radio button
 - d. Select **Pre-loaded Applications** and choose **ImageNET6 Capture**
 - e. Under Integration Settings, add machine name (**OCT**)
 - f. **Click Save**
3. Right-Click on the Template page you would like to add the button to and click **Add Field to Tab**

The screenshot shows the configuration interface for a new button. The 'Text' field is set to 'ImageNET6 - Capture'. The 'Type' is set to 'Button'. The 'Description' field is empty. The 'F9 Keys' section is empty. The 'Button Settings' section includes a table with columns 'Fields', 'Type', and 'Action'. Below the table are buttons for 'Add Command', 'Export', 'Import', and 'Remove Command'. The 'Command' radio button is selected, and the 'Pre-loaded Applications' dropdown is set to 'ImageNET6 Capture'. The 'Integration Settings' section has a text field containing 'OCT'. A 'Save' button is at the bottom.

Fields	Type	Action
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IMAGENET6 CREATE BUTTON

This button can be used on any computer which can access ImageNET6.

This button will bring over the patient from CrystalPM to ImageNET6 to the correct patient or create the patient if he/she does not exist.

IMAGENET6 CAPTURE BUTTON INSTRUCTIONS

1. In Records, click on EHR Settings -> Edit Medical Record Templates
2. In the Edit Records Window, click on Add New Field at the bottom left of the window. (Figure 1)
 - a. Text = ImageNET6 – Create
 - b. Type = Button
 - c. Select the **Command** radio button
 - d. Select **Pre-loaded Applications** and choose **ImageNET6 Create**
 - e. Under Integration Settings, add machine name (**OCT**)
 - f. **Click Save**
3. Add the ImageNET URL (Figure 2):
 - a. Click on **Add Command**
 - b. Select the **Command** radio button
 - c. Select **Command Line**
 - d. Type in the **ImageNET URL** (Ex: *http://localhost/IMAGeNet*)
 - e. **Click Save**
4. Right-Click on the Template page you would like to add the button to and click **Add Field to Tab**

Text: ImageNET6 - Create (a)

Type: Button (b)

Description:

F9 Keys:

Button Settings

Fields	Type	Action
<a>OCT...	CP	ImageNet6 Create

Buttons: Add Command, Export, Import, Remove Command

Field Action: Field Action Command (c) .Then... (?)

Command: Command Line (?)

Pre-loaded Applications: ImageNET6 Create (d)

Integration Settings: OCT (e)

Machine Name can be in insight.ini as ImageNetMach=XXX
XXX enter in Field Below

Save (f)

Figure 1

Button Settings

Fields	Type	Action
<a>OCT...	CP	ImageNet6 Create

Buttons: Add Command (a), Export, Import, Remove Command

Field Action: Field Action Command (b) ..Then... (?)

Command: Command Line (?) (c)

Command Line: http://localhost/IMAGeNet (d)

Pre-loaded Applications: ImageNET6 Create

Integration Settings:

Machine Name can be in insight.ini as ImageNetMach=XXX
XXX enter in Field Below

Save (e)

Figure 2

IMAGNET6 VIEW BUTTON

This button will allow you to view the selected patient's images for review. It DOES NOT allow you to edit them.

INSTRUCTIONS

1. In Records, click on EHR Settings -> Edit Medical Record Templates
2. In the Edit Records Window, click on Add New Field at the bottom left of the window.
 - a. Text = ImageNET6 – View
 - b. Type = Button
 - c. Select the **Command** radio button
 - d. Select **Pre-loaded Applications** and choose **ImageNET6 View**
 - e. Under Integration Settings, add machine name (**OCT**)
 - f. **Click Save**
3. Right-Click on the Template page you would like to add the button to and click **Add Field to Tab**

The screenshot shows the configuration interface for a new button. The 'Text' field is set to 'ImageNET6 - View'. The 'Type' is set to 'Button'. The 'Description' field is empty. The 'F9 Keys' field is empty. The 'Button Settings' section contains a table with columns 'Fields', 'Type', and 'Action'. Below the table are buttons for 'Add Command', 'Export', 'Import', and 'Remove Command'. The 'Field Action' section has radio buttons for 'Field Action' and 'Command', with 'Command' selected. The 'Command' section has a radio button for 'Command Line'. The 'Pre-loaded Applications' section has a dropdown menu with 'ImageNet6 View' selected. The 'Integration Settings' section has a text field with 'OCT' entered. A 'Save' button is located at the bottom right.

IMAGENET6 GET FILE BUTTON

This button will open File Explorer to allow you to import PDF files straight into the Patient – Files section. Under Integration Settings, you can put the folder path of the images saved by ImageNet6 or leave blank to search through File Explorer.

INSTRUCTIONS

1. In Records, click on EHR Settings -> Edit Medical Record Templates
2. In the Edit Records Window, click on Add New Field at the bottom left of the window.
 - a. Text = ImageNET6 – Get File
 - b. Type = Button
 - c. Select the **Command** radio button
 - d. Select **Pre-loaded Applications** and choose **ImageNET6 Get File**
 - e. Under Integration Settings:
 - i. Leave blank to choose folder on button click
 - ii. If you have a shared drive, you can input the network folder location here
 - f. **Click Save**
3. Right-Click on the Template page you would like to add the button to and click **Add Field to Tab**

