

Green Oak Diagnostic - PACS Install Guide

https://pih.infinittna.com

You will need <u>Administrator</u> privileges on your computer to install INFINITT PACS.

- > Open **Microsoft Internet Explorer** and enter the web address shown above.
 - Click the *Tools* menu and then choose *Internet Options*.
- > On the **General** tab click on *Browsing History Settings*.
 - Choose Every time I visit the webpage and click OK.
- Go to the Security tab.
 - Select the *Trusted Sites* zone and then click on the *Sites* button.
 - Add this website to the zone: <u>https://pih.infinittna.com</u>
 then click Add.
 - Click the *Custom level* button for the *Trusted Sites* zone.
 - Reset custom settings to **Low**. Hit the **<u>Reset</u>** button and then *OK* to exit.
- ➢ Go to the Privacy tab.
 - Turn OFF the pop-up blocker.
- Internet Explorer 10 and higher:
 - Click the Compatibility Mode button (broken page icon).
- Windows 7 and Vista Pro users:
 - Go to the Control Panel > User Accounts. Change User Account Controls settings to Never Notify.
- Windows 8 users:
 - Go to the folder C:\Infinitt\Viewer and find the G3PACS.exe program.
 - Right click on the icon and select *Properties*.
 - Choose the Compatibility tab and select the box to Run this program in compatibility mode for:

G3PACS Properties						
General	Compatibility	Security	Details	Previous Ver		
If you have problems with this program and it worked con an earlier version of Windows, select the compatibility mo matches that earlier version. Help me choose the settings						
Compatibility mode						
Run this program in compatibility mode for:						
Windows XP (Service Pack 3) 🔹						



You are ready to use INFINITT RIS/PACS. Enter your *User ID* and *Password* on the login screen. Smart Update will run and install the necessary software. A shortcut will be installed on the desktop for quick login access.

System Requirements:

Operating System: Monitor resolution: Web Browser: Computer Specs: Windows XP Pro, Windows Vista Pro, Windows 7 (any version) 1024 x 768 (minimum), 1280 x 1024 and higher (recommended) Internet Explorer versions - 7, 8, 9, 10 (Internet Explorer ONLY) 1GB RAM (minimum), 10GB hard drive space, High Speed Internet



Accessing Green Oak Diagnostic PACS

Note: If you do not see the Infinitt desktop icon, contact your PACS administrator.

- Double click the INFINITT Green Oak Diagnostics icon on the desktop.
- Enter the User ID and Password that was given to you by your PACS administrator.
- The first time you login to PACS, you will be prompted to change your password.
- hange your password.
- After you have entered the old and new passwords, click the Modify button.

r			
Login UserID Password	СС) INFINITT . CO., LTO ЯLL RIGHTS	Login	
COPVRIGHT	CC) INFINITT. CO., LTD ALL RIGHTS	i RESERVED.	

Change User Password					
Old Password	:				
New Password	:				
Re-enter Password	:				
		• Modify			



Infinitt PACS Worklist



Custom Search Filters

You can click on a folder and the *Search Results* will update according to that custom filter. To refresh the search results, click on the folder again.

Manual Search

Use this to search for a specific Patient Name, Patient ID, Accession #, Study Date, etc.

Search Results

Here you can see the patient and exam information for the current search.

Patient History

When you single click an exam in the Search Results window, the patient's history (images) will display here.

Report Display

If a report is attached to an exam, you can single click on it from the *Search Results* or *Patient History* window to view the radiology report.



Infinitt PACS Viewer



Using the Tool Set

Select a tool by left clicking on it. With the tool selected, move the mouse over the image and hold the left mouse down while moving the mouse in the desired direction.

Window Level / Width (By default your right mouse button will control windowing)

Holding down the right mouse button while you move the mouse up, down, left, right over the image will adjust the window level and width.

Crosslink

Use this feature to link axial, coronal and sagittal series and to show scout lines. This is useful for MRI and CT studies.

<u>ALL</u>

Switch Up/On = modify all images in a series (ex. window level all images). Switch Down/Off = individually modify one image at a time in a series.

Exam(Original)

Click this drop down menu for a list of prior/related exams.