Clinical*Express*® Operator's Guide

version 6.1 for general radiography and mammography © Copyright January 2021 by VIDAR Systems Corporation. All rights reserved.

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- Installation and modifications are made by qualified personnel.
- The equipment is used in accordance with the instructions in this manual.
- No other software or hardware other than those sanctioned by VIDAR or distributed by VIDAR with ClinicalExpress are used on the ClinicalExpress workstation.

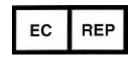


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Intended Use

Intended Use

ClinicalExpress is intended for forwarding a DICOM image from a medical image digitizer to either DICOM print class provider or a storage class provider. Mammography images digitized using ClinicalExpress as DICOM MG are to be used as reference or comparison only.

This software does not perform any analysis or diagnostic purpose and offers no medical claims.

Intended User

The target users of these devices are medical professionals or trained staff for use as secondary capture images for consultation, review and final interpretation.

There is no education requirement for the user. The user should be familiar with handling x-ray films and using office equipment such as a PC. The user should read the user's guide to understand how to load films into the film digitizer. The user will need to be familiar with the software used on the PC to acquire the scanned image.

Notice to User

There are no warnings or precautions. The device is non-patient contact. There are no contraindications or precautions required.

In the event of any serious incident occurring in relation to the device please report to the manufacturer and the competent authority of the Member State in which the user and/or patient is established.

CE Mark

Clinical Express is classified as a Class I medical device under the EU MDR 2017/745 Annex III, Rule 11, as an accessory for a medical device since it drives the use of the x-ray film digitizer.

CE

Safety, Performance, Storage, and Handling

Safety and Performance

- Since this is a software program installed on a host Windows PC, there are no Safety issues with the product. Performance of the product is controlled by the output of the device providing the data and by the training and knowledge of the user.
- It is expected that the user can evaluate and adjust the images using the tools in the software to maximize the image quality before being sent to PACS.

Storage and Handling

- Handle discs by the outer edge or the center hole.
- Keep dirt or other foreign matter from the disc.
- Store discs upright (book style) in plastic cases provided with the CD
- Return discs to storage cases immediately after use.
- The ClinicalExpress Software CD should be stored in a safe location by the person responsible for the software workstation. The CD will will be required if the PC is ever replaced or if a failure occurs with hard drive on the PC.

About this manual

This manual provides step-by-step instructions for using ClinicalExpress®. The manual is organized around these topics:

- About ClinicalExpress describes ClinicalExpress as part of a typical DICOM radiography or mammography system.
- Using ClinicalExpress shows how to digitize films, transmit images and create copies.

Conventions used in this manual

- Special keys you press on the keyboard are shown using SMALL CAPITALS. For example, when you read the word ENTER in the text, press the corresponding key on your keyboard.
- Menu names and menu commands appear in block letters. For example, the File menu contains the Open command. In this manual, commands are expressed in a shorthand notation. For instance, File > Exit means select the Exit command in the File menu.
- Windows, buttons, dialog boxes and other on-screen features are named in bold type. For example, the ClinicalExpress Login window (below) contains User Name and Password fields, and buttons labeled OK and Cancel.

Clinical Express Login
User Name: Admin
Password:
0 <u>K</u> C <u>a</u> ncel

About ClinicalExpress®

ClinicalExpress 6.1 is a Windows-based program that digitizes films and transmits film images. The program incorporates General Radiography and Mammography modes, and can be purchased for General Radiography only, for Mammography only, or for both modes.

Digitizing. Using a VIDAR film digitizer for input, ClinicalExpress displays film images and associates them with a patient and study. The program provides a set of controls for examining an image for quality control and adjusting its characteristics.

Options

These options can be purchased separately:

Modality Work List. This option enables imaging modalities to download work list information about scheduled procedures and related data, present this information to the modality operator, and assure that DICOM images contain consistent descriptive data. Instructions for using the Modality Work List in ClinicalExpress are provided in this manual. Integration details are provided in the DICOM Conformance Statement.

PDI. This option includes the DICOM Media Import/Export (for reading and writing DICOM CDs)and Patient Query (for searching patient information on storage devices).

System overview

A typical ClinicalExpress film capture and transmission workstation consists of:

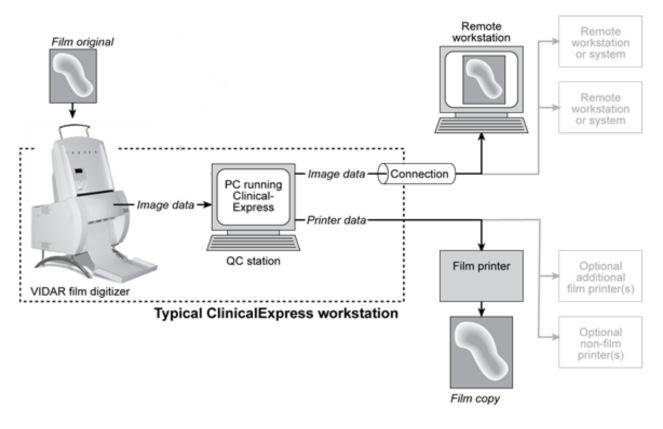
- VIDAR film digitizer to create digital images from films.
- Windows® 7 32- or 64-bit computer running the ClinicalExpress program.

Notes

- The ClinicalExpress workstation is NOT a diagnostic workstation. For diagnostic tasks, use an appropriate workstation (see diagnostic workstation's installation and operation guide for instructions).
- Mammography images digitized using ClinicalExpress shall be used only for reference and review.

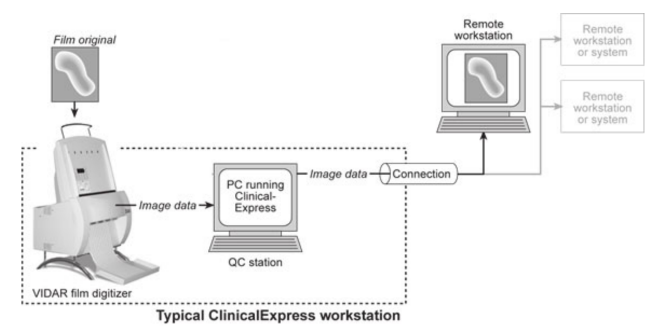
General Radiography Mode

For image transmission, the workstation outputs to a data connection, which delivers image data to a remote workstation or system. For copying, the workstation connects to a film printer or non-film output device. Additional input can be provided by an optional document scanner.



Mammography Mode

For image transmission, the workstation outputs to a data connection, which delivers image data to a remote workstation or system.



What you can do with ClinicalExpress

ClinicalExpress 6.1 is your primary point of control for film capture, transmission and copying. With the program, you can:

- Digitize
 - Designate a patient and study, or create a new patient record and/or study.
 - Using the Modality Work List option (available separately) to pull in patient information from an external source (instead of typing patient data).
 - Set basic digitizing parameters: bit depth and resolution.
 - Digitize one or more films.
 - Perform quality check on the image created from the film before sending or copying it.
 - Manipulate the image: set window and level, rotate, flip, invert tonal values, split images, magnify a region of interest, zoom and redact sensitive information.
- Transmit
 - Select a remote workstation or system (the "target").
 - Send digitized images to the selected target.
 - Digitize and send in one operation.
- Copy (General Radiography Mode only)
 - Select a printer (if multiple printers are connected to the system).
 - Set the number of copies to be made from each film original.
 - Initiate printing.
 - Combine multiple images on one film.
 - Digitize and print in one operation.
- Import from, and export to, DICOM standard CDs.

ClinicalExpress is licensed on a feature/function basis. All licenses include the digitizing function as well as DICOM Send (sending to DICOM Service Class Providers, workstations/PACS) and Copy (printing to DICOM printers and /or Postscript devices). Additionally, you can purchase licenses for:

- Modality Work List.
- PDI. CD burning from DICOM viewer to Media Export, Media Import/Export, Patient Query.

New features in ClinicalExpress 6.1

- New date format options.
- DICOM mammography Derived/Primary tag support for compatibility with GE sites.
- Mammography tag date acquisition support for compatibility with Siemens sites.

Using ClinicalExpress®

Contact VIDAR Technical Support if you have any questions about using ClinicalExpress software, or if you need the latest operation manual:

Phone: +1.800.471.SCAN (+1.800.471.7226)

+1.703.471.7070 outside the U.S.

E-mail: medtech@3Dsystems.com

Introduction

This chapter provides detailed instructions for using ClinicalExpress. Sections within the chapter cover:

- Starting the program.
- The ClinicalExpress main window.
- Digitizing films, a multi-step process that includes:
 - Identifying the patient, study and series.
 - Setting image characteristics and digitizing films.
 - Setting display characteristics, and modifying images.
 - Selecting a target, then sending or copying images.
- Working with retained studies.
- Importing and exporting media.

Starting the ClinicalExpress program

1. Normally, the ClinicalExpress **Login** window appears after the computer boots up. When using Windows 7, the auto launch feature will not work unless the User Account security settings have been lowered to Never Notify. If you don't see the **Login** window, then:

Double-click the ClinicalExpress icon on the desktop. or Start > Programs > ClinicalExpress.



2. In the **Login** window, select your **User Name** and enter your **Password**. (User name and password are provided by your ClinicalExpress administrator.)

Clinical Express Login	
User Name: Admin	•
Password:	
0 <u>K</u>	Cancel

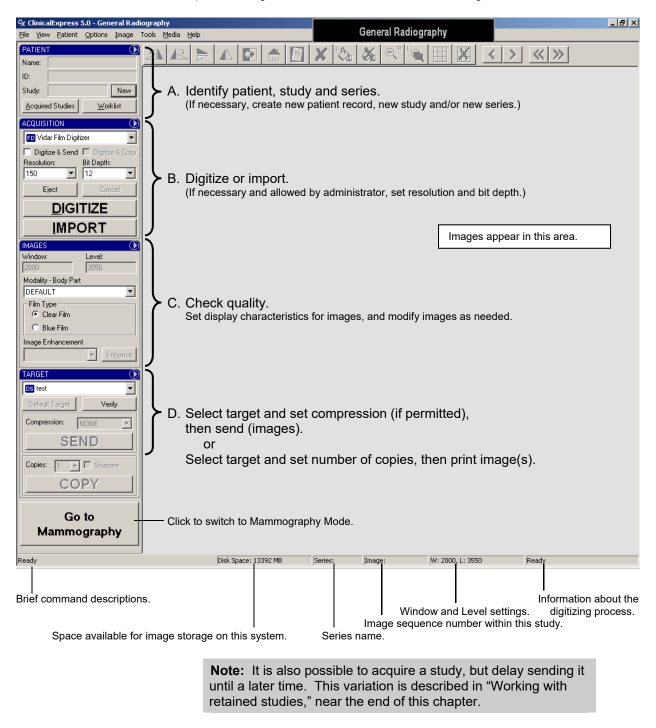
3. The main ClinicalExpress window will appear (see next pages).

Note: ClinicalExpress is normally installed on a workstation dedicated to capturing and sending image studies. ClinicalExpress is the only application available on the computer, unless the computer is operated by an administrator or if the administrator permits other applications to run.

Main window

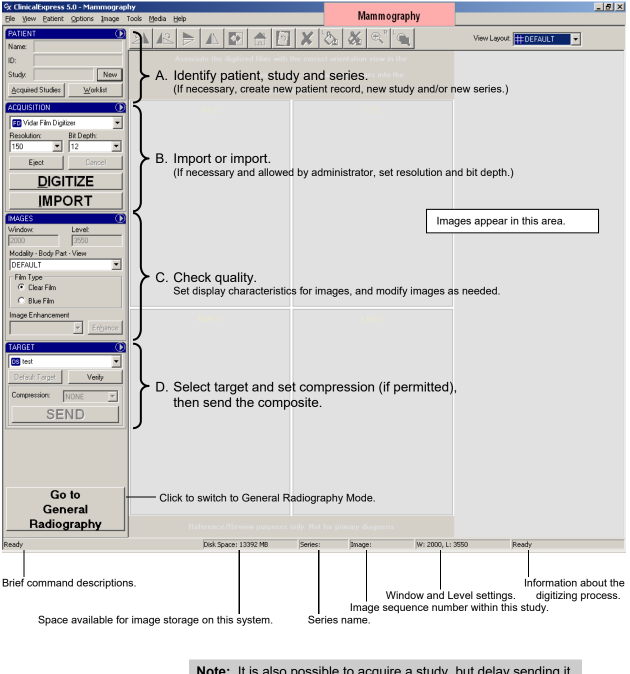
General Radiography Mode

The left panel in the ClinicalExpress window is organized around the four basic steps needed to identify, capture, adjust and send/copy an image or study (see below). Each step is covered in detail later in this chapter.



Mammography Mode

The left panel in the ClinicalExpress window is organized around the four basic steps needed to identify, capture, adjust and send/copy an image or study (see below). Each step is covered in detail later in this chapter.



Note: It is also possible to acquire a study, but delay sending it until a later time. This variation is described in "Working with retained studies," near the end of this chapter.

Telling ClinicalExpress what you want to do

ClinicalExpress provides multiple ways to initiate most operations, including menu bar commands, pane menu commands, buttons and keyboard shortcuts. Suppose you want to identify a new patient. You can:

• Use the menu bar command: Click **Patient**, then click **New Patient** in the menu.



• Use the pane menu: In the **Patient Pane**, click **(ID)**, then click **New Patient** in the pane menu.

PATIENT	
News	<u>N</u> ew Patient Ctrl+N
Name:	New <u>S</u> tudy KCtrl+S
ID:	New Series Ctrl+E
Study:	Clear <u>P</u> atient Ctrl+P
orady.	Clear Study Ctrl+C
Acquired Studies	Worklist
	Administration Ctrl+O
ACQUISITION	(MORE NI

Use the button (provided no patient name is displayed): In the Patient Pane, click the New button, then click Patient in the pop-up menu.



• Use the keyboard shortcut: Press CTRL-N (that is, press the CTRL and N keys simultaneously).

Keyboard shortcuts are listed in menu bar, pane and button menus (see above).

You are encouraged to try the various methods to find the actions that best suit your working style.

A. Identify the patient, study and series.

In step A, you will:

- a. Enter new patient data manually. or
 Select an existing patient record. or
 Import existing patient data using Modality Work List.
- b. Enter new study and series information.

Each of these operations is covered in a separate section in step 1. Additionally, you can edit patient data and delete patient records, as described in the "Manage patient data" section at the end of step 1.

Tip: "Preparing to digitize," in the Appendix, summarizes the different ways of entering patient, study and series data.

Getting started

■ *To clear patient data from the main window:* **Patient > Clear Patient**.

Note: Clearing patient data from the main window also clears the current study. The patient record remains in the Acquired Studies List.

• *To clear study data from the main window:* **Patient > Clear Study**.

Note: Clearing the study from the main window leaves the current patient in the Patient pane.

Enter new patient data manually

a. Patient > New Patient.

Tip: If no patient is displayed in the **Patient** pane, clicking the **New** button is the same as the **Patient > New Patient** command.

This opens the Patient/Study/Series Information window.

P	atient/Study/Series Informatio	on			
Г	Patient Information				Birth Date:
	ID:	Oth	er ID:		MM DD YYYY Sex:
					VVV Female
	Last Name:	First	Name:		Middle Name:
		Date/Time: MM DD YYYY HH MM (V V V ((((((((((((((((SS Modality:	Series Informa	ation Date/Time: MM DD YYYY HH MM SS
	Accession Number:	Institution Nan	ne:	Body Part Exa	amined:
				BREAST	v
	Admitting Diagnosis Description:			Protocol Name:	
) Description:			Description:	
	Referring Physician			Performed Pro	tocol Code
	Last Name:	First Name:	Middle Name:	Code Value:	
	Procedure Code			Coding Schem	ne Designator:
		Coding Scheme Designator:	Code Meaning:	Code Meaning	
	<u></u>				·
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					0 <u>K</u> C <u>a</u> ncel

- b. Fill in the **Patient/Study/Series Information** window. At minimum, you must:
 - Fill in mandatory fields in the **Patient Information** section.
 - Fill in mandatory fields in the **Study Information** section.

Optionally, you can fill in the **Series Information** section, if you are starting a new series.

Note: Bold field names are mandatory. In the example below, the **Patient ID**, **Last Name**, **First Name** and several other fields are mandatory. Your screen may have different mandatory fields.

- c. Click OK.
- d. The patient's name, ID and study now appear in the main window:

PATIEN	T 🕦				
Name:	Nowon,Jane				
ID:	PI_456789				
Study:	SID_JN_00000024 New				
Acquire	ed Studies <u>W</u> orklist				

Open an existing patient record from Acquired Studies

Use this method if the patient is already in the Acquired Studies list.

a. View > Acquired Studies.

or

Click Acquired Studies in the Patient pane.

This opens the Studies Information window, Acquired Studies tab.

K Studies Information										X
Acquired Studies Worklist										
- Studies										
Patient Name 🔺	ID	Other Patient ID	Accession Number	Study Date/Time	Modalitu	Body Part	Images Count	Description	Status	
	DEMO	Calor Gaone D	Hoodonon reambor	orady bator nino	modality	bodyrak	2	Docomption	0101010	
Jefferson, Teresa	TJ_975864						<u> </u>			
Nowon Jane	PI_456789									
Washington, Gina	GW_432654									
wasningtori,crina	uw_452054									
Transmission		đ	Fip: When t ligitized pati	ient is at the	appea e top c	ars, the of the lis	st.			<u>O</u> pen
Target		Study ID		Accession Number			C1	atus		
					Tar	get:		Senc	i C <u>a</u>	ncel Send
									[<u>C</u> lose

b. *To open the patient record without creating a new study:* Double-click the patient's row, or click the patient's row and click the **Open** button. or

To create a new study: Click the New Study button.

c. In the **Patient/Study/Series Information** window, fill in the **Study Information** section.

Optionally, you can fill in the **Series Information** section, if you are starting a new series.

- d. Click OK.
- e. The patient's name and ID (and study ID, if entered) now appear in the main window:

PATIEN	Т	\odot				
Name:	Nowon, Jan	e				
ID:	PI_456789	PI_456789				
Study:	SID_JN_00	000024 New				
Acquire	ed Studies	<u>₩</u> orklist				

<i>To change sort order:</i> Click column heading (arrow in heading indicates ascending or descending order).	Patient Name ID Column in ascending order Column in descending order
<i>To change column width:</i> Drag column separator.	Accession Number + H→ Study Date/Time Drag column separator ✦ left or right
<i>To minimize column width:</i> Double-click separator to right of column (see arrow).	ID ID PI_456789 PI_456789 TJ_975864 TJ_975864 GW_432654 GW_432654 Before minimizing width After minimizing width
<i>To rearrange columns:</i> Drag column heading to new location. Note: You cannot move the Patient Name or ID columns.	Accession Number Study Date/Time Body Part Dragging Body Part column to new location
<i>To show or hide columns:</i> <u>Right</u> -click in column headings, check (to show) or uncheck (to hide) column name.	Stud Content ID Birth Date Sex Accession Number Date/Time Modality Body Part Institution Name Referring Physician Name Inages Count Description Status

Import existing patient data using Modality Work List

Note: The DICOM Modality Work List function can save time and increase accuracy. ClinicalExpress DICOM Modality Work List functions are optional and are available separately from VIDAR Systems Corporation. Before you can use Modality Work List, the software must be installed and set up by the ClinicalExpress administrator.

Note: Some data fields in the **Patient Information** window may not be filled from the Modality Work List target. Data other than patient information will be omitted when the **Use Only Patient Information** option is activated in the MWL target specification (see "Defining targets" in the "Installing and Configuring ClinicalExpress" manual).

a. View > Worklist.

or In the **Patient** pane, click the **Worklist** button.

This opens the Studies Information window, Worklist tab.

K Studies Information			
Acquired Studies Worklist			
Vorklist Query Patient			
ID: Last Name:	First Name:	Middle Name:	Accession Number:
Broad Query		Scheduled Procedure Start Date:	Target:
Requested Procedure ID: Modality:	Scheduled Station AE Title:	<u>MM_DD_YYYY</u>	<u>_</u>
	<u> </u>	On 🔽 V V	Cjear <u>Q</u> uery
atient Name Patient ID Requested Procedure ID	Sex Accession Number Modality Procedure	e Date/Time Procedure Description	Scheduled Station AE Title
<			>
			Cjear [mport
			<u>C</u> lose

b. Search for existing patient data:

 In the Worklist tab, enter enough information to identify the patient (wildcards are acceptable; see "About wildcards," below).

You can enter

- Last Name and/or First Name, and/or
- Patient ID, and/or
- Accession Number.

About wildcards

(The configuration of the connected MWL target may limit wildcard search options.)

- Use an asterisk (*) to represent any number of unknown characters. For example, if you search for the last name "john*", the results might include data for patients with the last names John, Johns, Johnson, Johnston and Johnstone.
- Use a question mark (?) to represent one unknown character. For example, if you search for the last name "john?", the results might include data for patients with the last name Johns, but not John or Johnson.
- Click the Worklist button, then click the Modality Work List target name (as assigned by the ClinicalExpress administrator).
- Click the **Query** button.
- c. *To cancel the search:* Click the Cancel button (same button as Query).
- d. If Broad Query has been enabled by your administrator, you can search using more specific details about the patient:
 - Requested Procedure ID.
 - Modality.
 - Schedule Station AE Title. (This refers to the ClinicalExpress Workstation's AE. The default is "ClinicalExpress," but it can be changes by the administrator.)
 - Scheduled Procedure Start Date.
- e. The **Procedures** section lists matching patient records.
- f. In the **Procedures** list, click the desired patient record, then click the **Import** button.
- g. The patient's data now appears in the **Acquired Studies** tab of the **Studies Information** window.

Tip: To edit patient information, click the patient row in the **Acquired Studies** tab, then click the **Edit Patient** button.

h. Go to "Enter new study information" next in step A.

Enter new study information

Follow the instructions in this section if you have not already entered study information for a patient.

Note: You must identify a patient before you can enter study information. See "Enter new patient data manually," "Open an existing patient record from Acquired Studies" and Import existing patient data using Modality Work List," earlier in step A.

a. Patient > New Study.

Tip: If no study is displayed in the **Patient** pane, clicking the **New** button is the same as the **Patient > New Study** command.

This opens the **Patient/Study/Series Information** window.

b. Fill in the Study Information section.

Optionally, you can fill in the **Series Information** section, if you are starting a new series.

Note: A new series can only be added during the initial digitization of a study. Once the study is closed, no new series can be added.

c. Click the **OK** button.

Enter new series information

Follow the instructions in this section if you have not already entered series information for a study.

a. Patient > New Series.

Tip: If no study is displayed in the **Patient** pane, clicking the **New** button is the same as the **Patient > New Study** command.

This opens the Patient/Study/Series Information window.

- b. Fill in the Series Information section.
- c. Click the **OK** button.

Note: A new series can only be added during the initial digitization of a study. Once the study is closed, no new series can be added.

Manage patient data

- To edit patient data:
 - a. View > Acquired Studies.

This opens the Studies Information window, Acquired Studies tab.

- b. In the **Studies** list, click the patient record, then click the **Edit Patient** button.
- c. In the **Patient/Study/Series Information** window, edit the data as needed, then click **OK**.

Note: Changes made to patient information will be applied to all studies still stored on the ClinicalExpress workstation, whether they have been sent or not. Studies already sent will not be resent automatically. If you must resend a study with corrected information, you must first delete the study from the receiving station.

- To delete a patient record:
 - a. View > Acquired Studies.

This opens the Studies Information window, Acquired Studies tab.

- b. In the **Studies** list, click the patient record, then click the **Delete** button.
- c. You will be asked to confirm the deletion:
 - *To complete the deletion:* Click **Yes**.
 - To cancel the deletion and keep the patient record: Click No.

B. Set image characteristics, then digitize.

ACQUISITION)			
F DVidar Film Digitizer 💌]			
🔲 🔲 Digitize & Send 📃 Digitize & Copy	ŗ			
Resolution: Bit Depth:				
150 🔽 12 💌				
Eject Cancel				
DIGITIZE				
IMPORT				

- 1. In the **Acquisition** pane of the main window (see above), select a film digitizer, or (if one is attached to your system) a document scanner.
- 2. Select a **Resolution** and **Bit Depth** for the image.

Note: If the **Resolution** and **Bit Depth** fields are gray, you cannot change them. These preset values are matched to the target selected at the bottom of the main window, and have been established as appropriate by the ClinicalExpress administrator.

3. If desired, activate **Digitize & Send** to capture images and transmit them in one step.

or

If desired, activate **Digitize & Copy** to capture images and copy them in one step.

Stage one or more films in the digitizer (see the digitizer manual for operating details).
 or

Place a document in the desktop scanner.

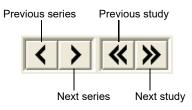
- 5. Click the **Digitize** button.
- *To cancel digitizing:* Click the **Cancel** button. (This button is available after digitizing has started.)
- *To eject a film from the digitizer:* Click the **Eject** button. (This button is available when a film is in the digitizer.)

ACQUISITION	\odot	
F 🖸 Vidar Film Digitizer 🔹 💌		
🔲 Digitize & Send 🔲 Digitize & Copy		
Resolution:	Bit Depth:	
150	12 🛃	
Eject	Cancel	
<u>D</u> IGITIZE		
IMPORT		

Working with images in General Radiography Mode

Images are available for review on-screen one at a time.

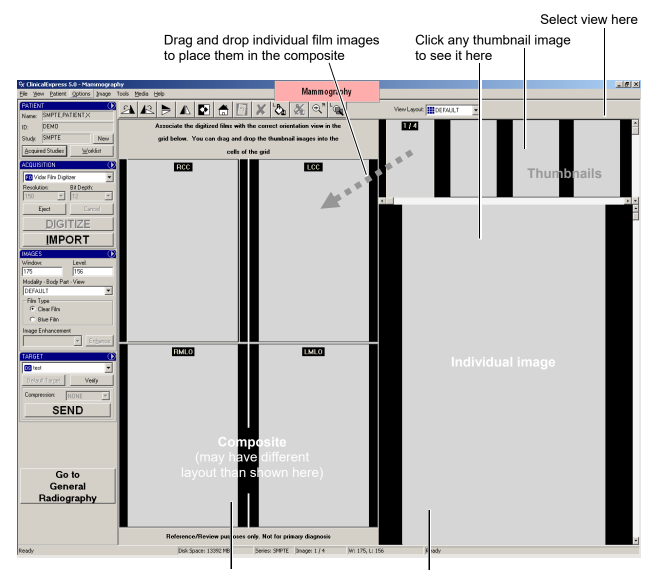
- To view a different image: Click the image's thumbnail along the right side of the ClinicalExpress window.
 or
 Scroll using the mouse wheel.
- *To view images in a different series or study for the current patient:* Navigate using the buttons in the tool bar:



Tip: The series ID and image sequence number (i.e., the number of the image within the series) are displayed in the status bar, along the bottom of the main window.

Working with images in Mammography Mode

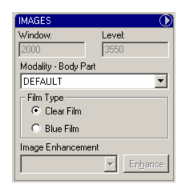
When digitizing is complete, you can view the images and add them to the composite layout.



Click any image in the composite to see it here

Double-click any image to have it fill the viewing area. Double-click again to view thumbnail/composite/individual images.

C. Set display characteristics, and modify images.



Display characteristics control how images appear when viewed on-screen. The **Modality - Body Part** selection you make controls the **Window** and **Level** values in the **Images** section. The administrator can preset the **Window** and **Level** values.

Note: This section is optional. If images do not need modifications, skip to step D.

Change Window and Level values

• To set Window and Level based on film type: Select Clear Film or Blue Film (corresponding to the digitized film type).

If you need to adjust Window and Level settings further, follow the instructions below.

Note: The **Window** and **Level** values may be preset by the **Modality - Body Part** selection. You can accept the **Window** and **Level** values or modify them, as described here.

- To set the display characteristics for an image:
 - a. Select the image.
 - b. Select the Modality Body Part for the image.

To set an image's Window value: <u>Right</u>-drag the cursor left or right. (Image > Window/Level must be activated.)

To <u>right</u>-drag: Press and hold the <u>right</u> mouse button, then drag the mouse.

■ *To set an image's Level:* <u>Right</u>-drag the cursor up or down. (**Image > Window/Level** must be activated.)

Tip: When changing **Window** and **Level** values, the current values are displayed in the status bar as well as the **Images** pane.

Changing your view of an image

ClinicalExpress provides several ways to control how an image is displayed onscreen. Use the techniques below to help you determine whether displayed images have the required quality, window values and level values.

ClinicalExpress is not a viewing program. Use the actions below only to check gross characteristics. Examine resolution, sharpness and other characteristics on a workstation equipped for that purpose. ClinicalExpress cannot be used for diagnosis.

- *To pan an image:* Drag the image right, left, up or down.
- To zoom in a specific amount: Image > Zoom 200% or Image > Zoom 500%.
- To zoom in an arbitrary amount: Activate Image > Zoom, then right-drag up or left (to zoom in) or right-drag down or right (to zoom out). Current magnification is shown in the status bar. (Tip: After zooming, activate Image > Window / Level to use right-dragging to change those characteristics.)
- To magnify part of the image: Image > Magnify 200% or Image > Magnify 500%. Drag to position the magnifier.*
- To set the magnifier size: Image > Magnifier Small or Image > Magnifier Large.*
- To remove all view changes and transformations: Image > Reset, or click the Reset button in the Acquired Images section of the main window.

Tip: These commands are also available in the pane menu:

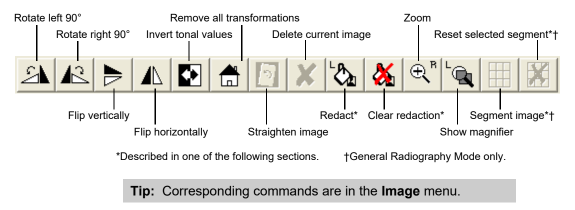
IMAGES

^{*} When image is zoomed in, magnifier can only view portion of image displayed on monitor. To view another portion, pan image, then use magnifier again.

Transform an image

Note: You must straighten an image before making other changes. If you straighten an image after making changes, the changes may be lost.

Display an image, then apply one or more transformations as shown below.



Redact

Redacting covers sensitive information in an image to preserve patient privacy (it's the visual equivalent of *anonymizing*, which removes or replaces patient data). You might, for example, redact the patient information block in an image.

When you redact an image using ClinicalExpress, you cover sensitive information with a black, opaque rectangle, as shown here:



Before redacting (patient information visible)



After redacting (patient information covered)

You can redact multiple areas of an image, and you can remove redactions you apply within ClinicalExpress. Redacting doesn't permanently change the original image. However, if you redact an image, then send it to a target, the redactions are a permanent part of the copy received by the target. A receiving workstation, for example, cannot remove redactions.

Unlike anonymizing, which is applied automatically to patient data when required (as set up by the ClinicalExpress administrator), you must decide when and where to redact an image. The need to redact will be determined by (among other considerations), your organization's patient privacy and HIPAAcompliance policies.

ClinicalExpress provides two methods for redacting:

- **Basic**, in which redacting affects the current image.
- Uniform, in which redacting applied to the current image is automatically applied in the same location of all images in the series.

Image 1	Image 2	Image 3

Basic redacting: redacted area on one image does not appear on other images in the series

Image 1	Image 2	Image 3
× • • •		

Uniform redacting: redacted area on one image automatically appears in same place on other images in the series

• To redact an image:

or

a. *To redact the current image:* **Tools > Redact**, or click the **Redact** button in the tool bar.

To redact all images in the current series: **Tools > Uniform Redact**.

b. Drag diagonally across the area to be redacted:



- c. Repeat as needed for other areas of the image.
- *To clear a redaction:* Click the redaction, then **Tools > Clear Redaction**, or click the **Clear Redaction** button in the tool bar.
- *To clear all redactions:* **Tools > Clear All Redactions**.

Segment an image (General Radiography Mode only)

Some films, such as those output by CT and MRI systems, contain multiple images on a single film. Often, it is easier to work with individual images rather than moving around a composite image on the receiving diagnostic workstation. ClinicalExpress' segmenting function enables you to divide a composite image into individual images.

You can choose either of two methods for segmenting an image:

- Automatic segmenting: ClinicalExpress analyzes the image and determines where the image should be divided. This method is quick, and works well for most composite images. If you are not satisfied with the result, then try...
- **Manual segmenting:** You specify where the image should be divided. This takes longer than automatic segmenting, but you may prefer the results.

Note: For images that will be segmented, VIDAR recommends digitizing films at 12 bit depth and 300 dpi resolution.

1. Display the composite image you want to segment.

2. Tools > Segment Image.



This initiates automatic segmenting.

- 3. A box now surrounds each image within the composite.

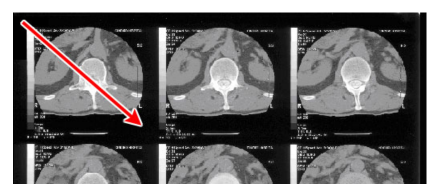
- 4. <u>Right</u>-click the image, then:
 - If segmenting is acceptable, click Split in the pop-up menu. Go to step 8.
 - If you want to stop segmenting, click Cancel in the popup menu.
 - If segmenting is unacceptable, and you want to manually segment the image, click **Reset Cells** in the pop-up menu, then continue in step 5.



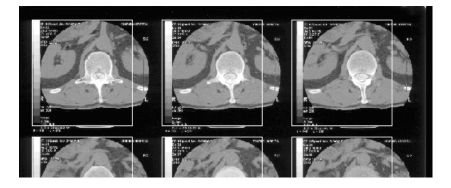




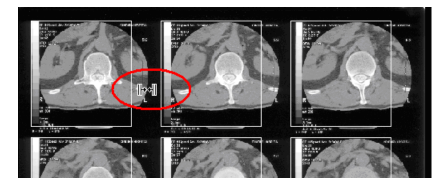
5. Drag diagonally across the top left image in the composite.



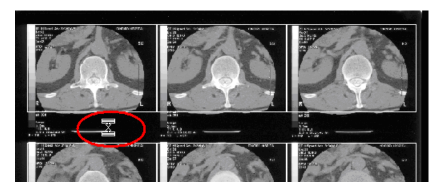
This produces a series of boxes on the image:



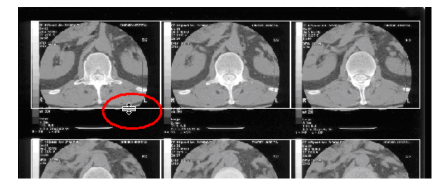
- 6. Adjust the size and spacing of the top left box (this automatically changes the other boxes). You can perform adjustments in any order, and you can repeat adjustments until you are satisfied with the proposed segmenting.
 - *To adjust horizontal spacing between boxes:* Drag the space to the right of the top left box.



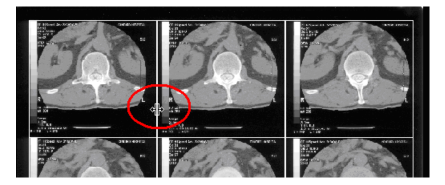
• *To adjust vertical spacing between boxes:* Drag the space below the top left box.



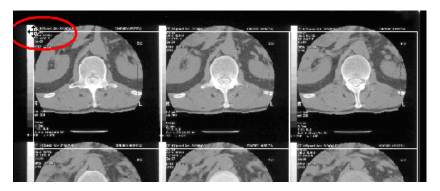
• *To adjust box height:* Drag the bottom edge of the top left box.



• *To adjust box width:* Drag the right edge of the top left box.



• *To move the entire set of boxes:* Drag the upper left corner of the top left box.



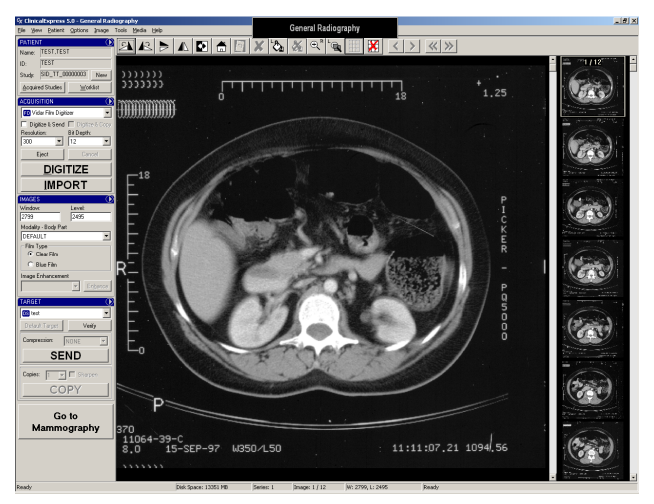
- 7. <u>Right</u>-click the image, then:
 - If segmenting is acceptable, click **Split** in the pop-up menu. Go to step 8.
 - If you want to stop segmenting, click **Cancel** in the popup menu.
 - If segmenting is unacceptable, and you want to again manually segment the image, click **Reset Cells** in the pop-up menu, then continue in step 5.





Split
Cancel
Reset Cells

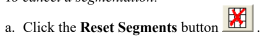
8. After segmenting the composite, use the scroll bar, click thumbnails or use the tool bar navigation buttons to view individual images.



When scrolling through individual images, they are presented in left-to-right, then top-to-bottom order. For the example we have been following, individual images would be displayed in this order:

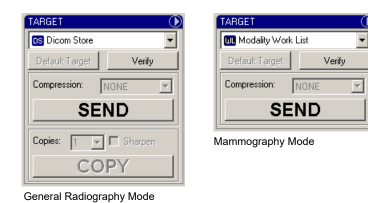
1	2	3
4	5	6
7	8	9
10	11	12

• To cancel a segmentation:



- b. You will be asked to confirm the reset:
 - *To complete the reset:* Click **Yes**.
 - To cancel the reset and keep the segments: Click No.

D. Select a target, then send the composite.



When the images are ready to send (or copy, in General Radiography Mode):

a. Select a **Target** or click the **Default Target** button (see above).

Note: If you are not certain where the study should be sent, click the **Default Target** button. The default was selected by the administrator as the most likely target.

b. Select a Compression: None or Lossless (i.e., Baseline JPEG Lossless).

Note: Compression reduces image file size, thus reducing transmission time. If the **Compression** list is grayed, the administrator has preset compression or no compression for the target.

- c. To send the images: Click the Send button. or To copy the images: Click the Copy button.
- d. *To monitor image transmission:* **View > Acquired Studies**. Pending transmissions are listed in the lower portion of the window. For details, see "Working with retained studies," next in this chapter.

Working with retained studies

Acquired studies are retained by ClinicalExpress (unless the administrator has chosen to have them automatically deleted). You can view, send (or resend), copy and delete retained studies via the **Studies Information** window.

X Studies Information						X
Acquired Studies Worklist						
Studies						1
Patient Name 🔺	ID Accession Number	Study Date/Time Mi	dality Body Part	Images Count	Description Sta	atus
				2		
	975864					
	156789					
	_432654					
Transmission		New Patient Edit: Pat	ient New Stuc	dy New Series	Delete	<u>D</u> pen
Target	Study ID	Accession Number		Statu	10	
		Sharpen Copies: 1 💌	Target: Dicom			Cancel Send
						<u>C</u> lose

■ *To open the Acquired Studies window:* View > Acquired Studies.

Note: Only studies that contain digitized images will appear in the **Acquired Studies** window.

- *To view a study in the main window:* Select the study, then click the **Open** button.
- *To delete a study:* Select the study, click the **Delete** button, then confirm the deletion.

Note: If you aren't sure whether retained studies should be deleted, contact the administrator.

- To send or copy a study:
 - a. In the **Studies** list, select the study. Then in the **Transmission** section...
 - b. Select a **Target**.
 - c. Set options (these vary, depending on the target selected).
 - c. Click Send or Copy.

During the transmission, the **Status** column in the **Transmission** section displays status information.

• *To stop a transmission in progress:* Click the **Cancel Send** button.

Media import and export

Note: The ClinicalExpress Media Import/Export option can be purchased separately.

ClinicalExpress can import studies from, and export studies to, a CD using the DICOM standard CD format.

- To import studies:
 - a. Insert an IHE PDI DICOM compliant CD in the CD drive.
 - b. In the Acquisition panel of the main ClinicalExpress window, click Import. (This button is disabled until an IHE PDI DICOM compliant CD is inserted.)

ACQUISITION	\odot	
🕫 Vidar Film Digitizer 🗾		
🔲 Digitize & Send 🔲 Digitize & Copy		
Resolution:	Bit Depth:	
150 💌	12 💌	
Eject	Cancel	
DIGITIZE		

- c. In the **Open** window, select the patient studies you want to import, then click the **Open** button.
- To export a study:
 - a. Acquire a study, or open a retained study.
 - b. Place a blank CD in the computer's CD drive.

c. Media > Export.

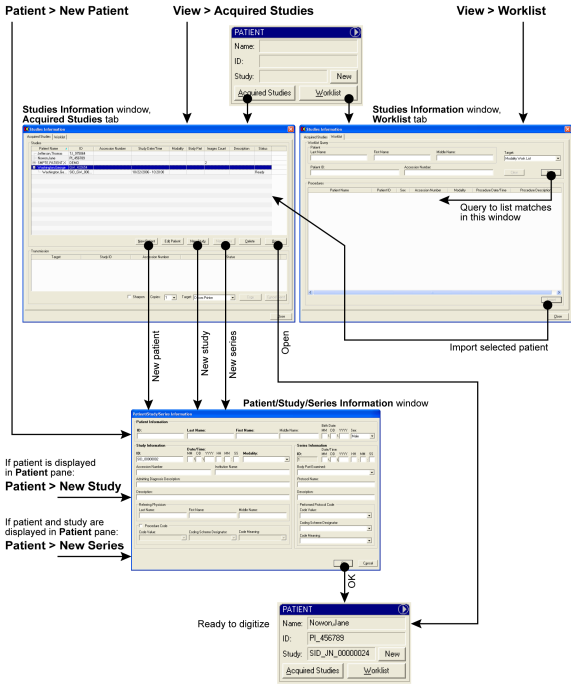
- d. Select the number of copies you want to make.
- e. If prompted, verify the CD drive letter.
- f. After verifying that there is enough space on the CD, ClinicalExpress will ask permission to continue.
- g. The status bar at the bottom of the screen displays export progress.
- h. When recording is complete, the CD will be ejected.

The CD will contain the DICOM DIR, DICOM images and a DICOM viewer that will enable the recipient to view the images.

Appendix

Preparing to digitize

There are several ways to load patient, study and series data before you digitize films. New patient (enter data manually) Existing patient in Acquired Studies Existing patient in Worklist



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