



InSight[™] FD Mini C-arm User Guide MAN-04858 Revision 005



InSight[™] FD

Mini C-arm

User Guide

Part Number: MAN-04858 Revision 005



Caution: Federal (U.S.A.) law restricts this device to sale by or on the order of a physician (or properly licensed practitioner).

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1 Indications for Use

The InSight[™] FD System is a Mini C-arm Fluoroscopic Imaging System designed to provide physicians with general fluoroscopic visualization of a patient, including, but not limited to surgical orthopedic and podiatry use, critical and emergency care procedures, and light anatomy imaging situations.

Figure 1 InSight FD Mini C-arm



2 Radiation Safety

Improper imaging procedures or the failure to observe radiation safety and technique factor recommendations could result in increased exposure. It is the operator's responsibility to observe all safety procedures and to keep radiation exposures As Low As Reasonably Achievable (ALARA) and to comply with all national, state and local regulatory requirements.

Hologic recommends that all members of the operating staff wear a radiation monitoring device. This is usually a film badge or TLD (thermoluminescent dosimetry) dosimeter which will record any radiation dose over a specific period of time. The physician should wear a ring badge to record any exposure to his/her hands.

2.1 General

A fluoroscopic device emits a continuous beam of X-rays in order to view an object in real-time.

Primary radiation is present in the space between the X-ray source and the detector screen. The operator should never place his/her own hands in the beam.

Secondary radiation or X-ray scatter is caused by X-rays that do not fully penetrate the object placed in the primary beam. X-ray scatter has considerably less energy than the primary beam and is absorbed by other objects in the immediate area. The amount of scatter depends upon the power setting used, the density and proximity of the body part to the beam, and the length of exposure time.

2.2 Radiation Dose and Dose Rate

Radiation received by each kilogram of a patient's body is called *dose*. *Dose rate* refers to the dose received per unit time.

Distance from the X-ray source reduces dose to both the patient and the operator. For example, at maximum output the dose is 2.6 mGy/minute at the image receptor and 45 mGy/minute at the Tube Housing exit port, or 17 times greater. This higher value is known as the *maximum Entrance Exposure Rate* (EER).

Scattered radiation decreases with the square of the distance in exactly the same way as noted previously for X-rays in the primary beam. However, as the dose rate is much less, scatter is usually expressed in mR/hour (1 mR = 0.01 mGy).

Dose and scatter data for the InSight FD system is available from Hologic upon request.

2.3 X-ray Shielding

The scattered radiation from the InSight FD system is low compared to many other radiological devices, and the requirement to wear protective lead aprons and/or attenuating gloves is governed by applicable facility policy. Also many states, provinces, countries, and individual institutions may require persons in the same room with any operating fluoroscopic device to wear lead aprons. The strict observation of safe operating practices and the use of minimal fluoroscopic times is the key to reducing user exposure.

3 Regulations for X-ray Equipment

3.1 United States Federal and State Regulations

InSight FD Mini C-arm Imaging Systems conform to the United States Code of Federal Regulations, 21 CFR 1020.32 "Performance Standards for Ionizing Radiation Emitting Products: Fluoroscopic Equipment." However, additional state regulations may apply to X-ray products. This may require notifying your state regulatory agency about your installation and/or operator training and certification.

It is the responsibility of the user to contact the applicable state radiation control agency to verify that your installation is in compliance with regulations in your state governing installation and use of X-ray equipment.

The InSight FD Mini C-arm Imaging System complies with 21CFR Subchapter J.

The InSight FD Mini C-arm Imaging System is intended for special surgical applications that would be prohibited at the Source to Skin Distances (SSD) specified in 21CFR 1020.32 (g) but are permitted under 21CFR 1020.32 (g) (2). The SSD is 10 cm minimum.

3.2 IEC Regulations

InSight FD Mini C-arm Imaging Systems comply with the requirements of IEC 60601-1. The classification of the InSight FD Mini C-arm Imaging Systems under this specification is Class 1, Type B.

The InSight FD Mini C-arm Imaging Systems comply with the following IEC standards:

IEC/EN 60601-1	IEC/EN 60601-1-3	IEC/EN 60601-2-28
IEC/EN 60601-1-2	IEC/EN 60825-1	IEC/EN 60601-2-54

3.3 Canadian Regulations

The InSight FD Mini C-arm Systems comply with CSA C22.2 No. 601.1

4 EMI

This instrument is designed to be compatible with the electromagnetic environments specified in IEC60601-1-2 and will operate satisfactorily when placed in an environment that includes other equipment complying with that standard. If equipment that is not electromagnetically compatible is placed into the environment where the InSight FD Mini C-arm System is used, the InSight FD Mini C-arm System or the non-compliant equipment may malfunction or exhibit other anomalous behavior. Consult the appropriate field service engineer.

5 Accessories

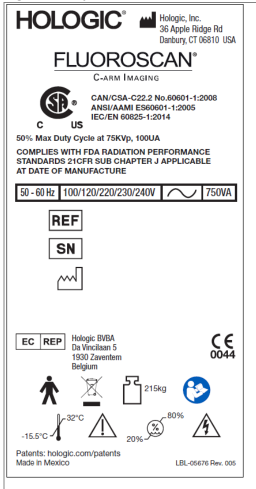
This instrument is supplied with hardware and software accessories that are needed for safe and reliable operation. Additional accessories may be used to perform optional procedures. Do not use any accessories with this instrument other than those approved by Hologic.

6 InSight FD System Labels

6.1 System Main Label

The System Main Label is on the back of the base cabinet.

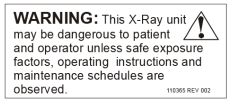
Figure 2 System Main Label



6.2 X-ray System Warning Label

The X-ray System Warning Label is on the front of the base cabinet below the Computer On/Standby switch.

Figure 3 X-ray System Warning



6.3 Electric Shock Warning Label

The Electric Shock Warning Label is located near the fasteners for panels covering high voltage components.

Figure 4 Electric Shock Warning



6.4 Field of View

Field of View is represented by raised rectangles on the underside of the High Voltage Power Supply. When the Field of View selection lever is positioned at the large rectangle, full field of view is selected. When the Field of View selection lever is positioned at the small rectangle limited field of view is selected.

Figure 5 Field of View



7 Symbols

Table 1 S

Symbols

C us	CSA listed device	0044	CE marked device
4	Dangerous voltage	\wedge	Attention - Read the Caution or Warning statement that follows
*	Type B equipment	255	X-ray filtration
-()-	Time delay fuse		Protective ground
Functional Groun	Functional ground	quipotential Gro	Equipotential ground

●	USB connector	AL.	Electrostatic sensitive device
X	WEEE dispose of electrical/ electronic equipment properly	ΟÜ	Computer On/Standby switch
$\stackrel{\wedge}{\longleftrightarrow}$	Rear wheels free to move in all directions	\rightarrow	Rear wheels move forward and back only
T	Rear wheels locked		Manufacturer name and location
~	Manufacturing date	EC REP	Name and address of authorized representatives
*	Laser on switch		X-ray on switch
	Store		Print
↑ ↓	Increase or decrease kV/mA	\sim	Rotate image
	Cycle through the noise suppression settings	SN	Serial number
REF	Part number	V~	AC Voltage

Table 1Symbols (Continued)

8 Safety Hazards

The following table itemizes various safety hazards. Each hazard is cross referenced with the respective cause and proper course of action.

Table 2Safety Hazards

Safety Hazard	Cause	Course of Action
Radiation Safety	This system produces ionizing radiation and may be dangerous to patients and operators unless the safety and operating instructions in this manual are followed.	Although operating this system can result in low scatter radiation levels, it is recommended that protective X-ray clothing be worn and radiation safety precautions be observed when operating the system. Operators should avoid placing their hands or any part of their bodies in the path of the X-ray beam. When making X-ray exposures, place the anatomy close to the CMOS detector for the best image quality and to reduce exposure to radiation. An alarm sounds after every five minutes of accumulated exposure time.
Electrical Safety	<i>Electrical circuits</i> <i>inside the system can</i> <i>cause serious injury or</i> <i>death.</i> This system operates on high voltages. High voltages are at the following locations: X-ray tube: 75,000 Volts.	Safety covers have been designed for this system to mitigate the hazards caused by electrical circuits and high voltages. Never remove the covers or operate the system while the covers are off. If any cover is off, request service before using the system. Unplugging the power cord from the wall is the only way to disconnect main power from this system.

Safety Hazard	Cause	Course of Action
Tipping Hazard	Placing too much weight on the C-arm CMOS detector may cause the system to tip over. The amount of weight that can be supported by the CMOS detector is highly variable, depending on the position of the flex-arm, C-arm, and other factors. This hazard is greatest when the flex-arm is extended and moved to the far left or right of the system.	If weight is to be applied to the C-arm CMOS detector, caution must be used to prevent the device from becoming unstable. Do not place the full weight of the lower extremity directly on the CMOS detector.
Imaging Function Loss	Detector damage from surgical tools (i.e., drills coming into contact with the detector surface)	Do not use the C-arm CMOS detector as a working surface.
Unauthorized Modifications to X-ray Tube	Never remove the housing around the X-ray tube or make any changes to the X-ray tube.When the product leaves the manufacturing plant and at the time of installation, the X-ray source and assembly meet the requirements of 21 CFR 1020.30-32. Any unapproved change to the system could cause death, injury or expensive damage to the equipment, and could void the service agreement.	Do not make any changes to the X-ray tube. Contact a Hologic Representative to replace the X-ray tube.

Safety Hazard	Cause	Course of Action
Electrical Fire	Fire from any source.	If there is a fire in the area, and it is safe to do so, turn the system off and unplug the power cord from the wall outlet. Do not touch a system that is on fire. Leave the area. Only use fire extinguishers approved for electrical fires.
Explosion Hazard	The system is not designed for use in explosive atmosphere (e.g., in the presence of a flammable anaesthetics mixture with air or oxygen or nitrous oxide).	 If an abnormal condition occurs, such as the room filling with flammable gas, take steps to prevent the gas from contacting the equipment. Follow these guidelines: Do not turn the system ON or OFF, or unplug it from an AC power receptacle. Do not operate any other electrically powered equipment. Evacuate the area immediately. Ventilate the area with fresh air. Avoid operating any automated (electrically operated) doors or windows. Contact your local fire department as soon as possible.
Foot Switch Safety	The foot switch can be damaged by falling objects, being rolled over by the system wheels, and if it is dropped.	Remain aware of the foot switch at all times during operation and transport to avoid these hazards.

Safety Hazard	Cause	Course of Action
Collision Hazard	If improperly moved or if the wheel brakes are not used correctly, the system could roll out of control. If the articulating flex arm is not locked in place during transport, the C-arm could swing out of control and cause injury to the patient or medical personnel.	Use caution when moving the system on an incline. Do not move the system on an incline greater than ten degrees. One person can move the system easily on a level surface. Always lock the wheel brakes before procedures. Never leave the system unattended on an incline greater than five degrees. Always lock the flex arm after changing the position of the C-arm.
Cleaning Safety	Almost any liquid spilled into electronic equipment automatically becomes a conductor of electricity.	This system is not waterproof. If liquid is spilled on the system, turn the system off immediately. Do not turn the system on until the liquid has dried completely. Do not splash or spray cleaning solution on the system. Clean exterior surfaces of the InSight FD Console, the flex-arm, and the C-arm with a soft cloth or disposable lint- free tissue moistened with water, isopropanol or methanol. Wipe surfaces; do not scrub. For additional detail on disinfectants, see Section 14.3.1 <i>Recommended Disinfectants</i> on Page 74.

Safety Hazard	Cause	Course of Action
Device Safety	Injury could result if unapproved devices are connected to the system.Certain devices were tested for use with the InSight FD System, use only these or compatible devices.	Do not connect any devices to the system other than those described in this manual. Internally connected devices should be installed only by persons trained in the servicing of this system.
Electrosurgical Device	This system is shielded from electrical discharges. However, there is still a possibility that an electrosurgical device discharged directly into the system could adversely affect system operation. In addition, shielding might not always protect the system from the amount of energy produced by a spark-gap type device.	If a strong electrosurgical surge causes the system to malfunctions: Turn the system off Wait five seconds. Turn the system on. If the problem persists after resetting the system twice, request service.

9 System Components Α FLUOROSCAN. В С D Ε T F J G K Μ Ν Н 0

Α	X-ray ON light	Ι	C-arm retainer
B	Touch screen monitor	J	Image printer shelf
C	Keyboard with integrated pointing device	К	CD/DVD RW recorder
D	X-ray head	L	Computer On/Standby switch
Ε	Collimation switch	Μ	USB port (behind the CMOS detector)
F	Flex-arm	Ν	Footswitch shelf
G	C-arm	0	Wireless Footswitch
Η	CMOS Detector		

10 Controls and Indicators

10.1 X-ray Head Control Panel

Table 3X-ray Head Control Panel

Symbol	Label	Function
è	Save	Saves selected images or cine loop to the record of the patient. If the number of stored images or minutes of cine loop exceeds the storage limit, a message displays.
 	Rotate	Rotates the image 10 degrees clockwise or counterclockwise.
+ **	B/C	Allows adjustment of image brightness and contrast.
	X-ray	Acquires an X-ray exposure. Press switch once to actuate X-rays. A yellow indicator light located on top of the monitor shows that X-rays are being produced.
*	Laser	Turns on the Positional Laser.
	Noise Suppres sion	Cycles through the Noise suppression settings during image acquisition.

Symbol	Label	Function	
kV/mA	kV/mA	Increases or decreases technique factors based on selected mode (Table 13 Worklist Configuration, Section Descriptions on Page 30). Pressing both the up and down power buttons at the same time returns the system to Auto Power mode.	
<mark>₽</mark>	Mode	Acquisition Mode Selection cycles through: Continuous – Displays continuous images when X-rays are actuated. Snapshot – Captures and displays one image when X-rays are actuated. Cine Record – Gathers all images acquired into a cine loop. Continuous and/or Snapshot mode may be disabled (Section 12.5 <i>Physician Preferences</i> on Page 33).	

Table 3X-ray Head Control Panel

10.2 Keyboard Controls

Table 4Keyboard Controls

Icon	Function Key	Function
?	F1	Displays help window.
	F2	Displays the Patient Information window in Image Acquisition session. Displays the Select Study for Review window in Review session.
ЯR	F3	Flips image horizontally.
0	F4	Rotates image 10 degrees clockwise.
	Shift-F4	Rotates image 10 degrees counterclockwise.
* *	F5	Decreases kV/mA if simultaneous is on or decreases kV if simultaneous is off. Pressing this key puts the system into manual mode.
Shift	Shift-F5	Decreases mA if simultaneous is off. Pressing this key puts the system into manual mode.

Icon	Function Key	Function	
	F6	Increases kV/mA if simultaneous is on or increases kV if simultaneous is off. Pressing this key puts the system into manual mode.	
Shift	Shift-F6	Increases mA if simultaneous is off. Pressing this key puts the system into manual mode.	
rX	F7	Resets fluoro alarm timer.	
	F8	Saves the current image to the patient's record.	
	F9	Prints the current image to the local printer.	
田	F10	Foggles Play back of a recorded cine loop on/off.	
])	F11	Restores physician's defaults.	
Shift	Shift-F11	Returns the system to Auto Power mode.	
	F12	Cycles through the Noise suppression settings during image acquisition.	

Table 4 Keyboard Controls (Continued)

10.3 InSight FD System Footswitch Functions

The footswitch can be used for quick access to several software functions.

Figure 6 Wireless Footswitch



Table 5Footswitch Pedal Functions

	Icon	Pedal	Function
A		Save / Tag	Save or Tag images
В		MegaView™ Image and∕or Print	 In Perform Mode, you can toggle between standard view and full-screen view (MegaView[™] Image) Print images
С		X-ray	Take X-ray

InSight FD System Footswitch Functions

Note



The receiver must be turned **ON** in order to use the footswitch functions.

Specific footswitch functions must be enabled in the Physician's Preferences window options:

- Tag References from Footswitch
- Toggle Full Screen View from Print Footswitch



10.3.1 Acquire an X-ray Image

- 1. To acquire an image, press the **X-ray** pedal **(C)**.
- 2. Press again to take subsequent images.

10.3.2 Display a MegaView Image

When in Perform Mode, press and release **MegaView Image and/or Print (B)** to toggle between **Standard** and **Full-Screen View**.

10.3.3 Tag an Image

To mark an acquired image as a reference image, press and release **Save** or **Tag (A)** once.

10.3.4 Save an Image

- 1. To save the image and deselect as a reference, press and release **Save** or **Tag (A)** a second time.
- 2. To save the image and mark as a reference, press and release **Save** or **Tag (A)** a third time.

10.3.5 Print an Image

To print an image, press and hold **MegaView Image and/or Print (B)**.

11 Using the System



Note

InSight FD operators should read the Radiation Safety section before operating the system.

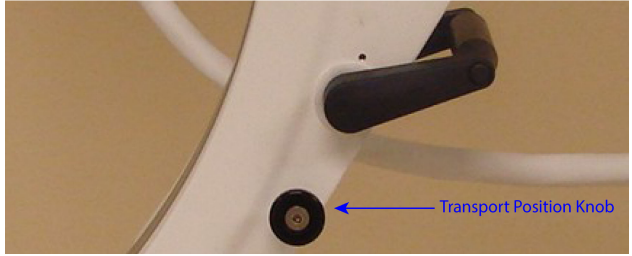
11.1 Moving the System



Warning: Before moving the system, the flex-arm and C-arm must be in the locked storage position to prevent tipping.

- 1. Ensure that the system is powered off. See Section 11.5 *Powering Down the System* on Page 22.)
- 2. Unplug the power cord and wrap it around the cord guides on the back of the cabinet.
- 3. Store the foot switch in the foot switch shelf.
- 4. Flip the monitor forward and down.
- 5. Place the flex-arm and C-arm in the locked position (Figure 7) using the Transport Position Knob on the side of the C-arm housing.

Figure 7 Transport Position Knob



6. Lock the rear casters to prevent the system from moving. The swiveling angle of the rear casters can be locked to prevent lateral movement of the system or unlocked to allow lateral movement.

InSight FD Mini C-arm User Guide Using the System

Figure 8 Rear Casters

A Construction of the second s		At At
Rear Wheels Locked	Rear Wheels Move Forward and Back Only	Rear Wheels Free to Move in All Directions
1	$\rightarrow \leftarrow$	\leftrightarrow

11.2 Adjusting the C-arm

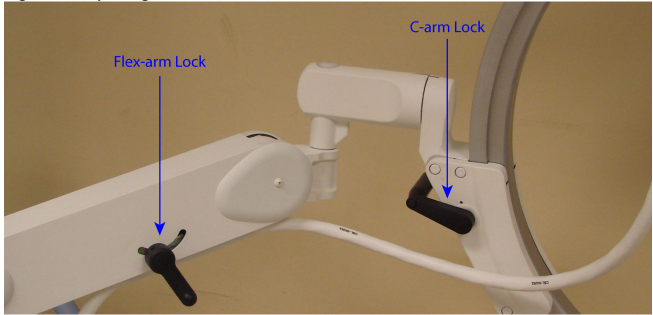
Turn the flex-arm lock counterclockwise to loosen; then adjust the flex-arm height.

To reposition the C-arm:

- 1. Turn the C-arm lock to loosen.
- 2. Roll the arm to the desired position.
- 3. Turn to lock the arm in place.

The locking lever can also be positioned between open and locked to provide various levels of resistance to arm roll.

Figure 9 Adjusting the C-arm



11.3 Sterile C-arm Drape

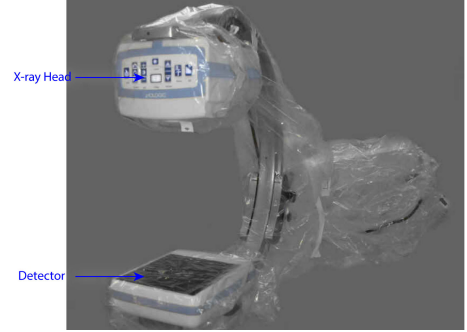
Before using the InSight FD Mini C-arm in the operating room, fit the C-arm with a sterile drape. Small labels on the drape indicate how to fit the drape to the X-ray head and to the CMOS detector.



After use, dispose of sterile C-arm drape properly (in a biohazard container).

Figure 10 Sterile C-arm Drape

Note



11.4 Powering Up the System



Warning: The InSight FD system operates on standard 115 Volt, 60 Hz AC power for United States, Japanese and Canadian models, 230 Volt, 60 Hz AC, and 240 volt, 50 Hz AC power for other export models.

- The system should only be plugged into a properly grounded three-wire wall outlet.
- Never cut the third (grounding) pin from the power cord to plug the unit into an ungrounded two wire outlet. Never use a three wire-to-two wire adapter.

The system should be at ambient room temperature.

The power cord must be plugged into a standard single-phase three-wire grounded outlet. A special dedicated outlet is not required.

To power up the system, press the **Computer On/Standby** switch. InSight FD will prompt the user to log in.

If the system has been off for more than two weeks, use the following source conditioning procedure to safeguard and prolong the life of the X-ray source:

Step	kV	mA	Minimum Time
1	40	0.05	2 minutes
2	50	0.10	2 minutes
3	60	0.10	2 minutes
4	70	0.10	3 minutes
5	75	0.10	3 minutes

Table 6Conditioning Schedule



Caution The system must warm up for FOUR MINUTES before generating X-rays. Failure to provide adequate warm up could result in damage to the system.

11.5 Powering Down the System

To close the application and place the system in standby:

- From the **InSight FD Main Screen** click the **Shut Down** button.
- From the Exit Menu on the InSight FD Main Screen, click Exit before unplugging the power cord.

12 Configuring the Application

12.1 System Configuration User Interface

System configuration user interface consists of a multiple-page tab-selected window. Each tab displays a page of configuration data. Four buttons display at the bottom of the window that are independent of the selected page:

Button	Function
ОК	Saves data for all System Configuration pages and closes the window.
Apply	Saves data for the currently selected System Configuration page.
Cancel	Closes the window without saving any data.
Help	Displays help for the selected page.

Table 7System Configuration User Interface

12.2 System

From the **System Configuration** Menu (Figure 11) on the **Main Screen**, the **System** page (Figure 12) is accessible.

Figure 11 System Configuration Menu

System Attributes DICOM Send DICOM Print Worklist Users Physician Preferences Administrative Settings

Figure 12 System

Fluoroscan Insight Software Serial Number: 10-12345	Organization Name
Software: Fluoroscan InSight Version 6	
Status	Default Physician's Name
Date of Last System Recover N/A	
Touch Screen	Selected Language
ON	English
Audit Mode ON	⊂Query on Delete IF Display warning message on deletion of images
Current User Hologic	Brightness / Contrast Adjustment Seconds to display dialog: 4
Number of Active Users 1	DICOM Application Information
Image Storage (number of images)	AE Title
Max Storage: 10000 Currently Stored: 11	Station Name
Cine loop storage (minutes of recording)	IP Address 10.0.2.15
Max Storage: 40 Currently Stored: 1	

Section/Field	Description					
InSight FD Software Serial Number Software	InSight FD system serial number. dropdown list to display installed software and version.					
Status	Displays the following current settings:					
Date of Last System Recover	Date application settings and configuration data were recovered from backup media.					
Touch Screen	Enabled/Disabled.					
Audit Mode	On/Off.					
Number of Active Users	Number of active registered users allowed to log into the system.					
Image Storage (number of images)	Maximum number of images that can be stored on the system and the number currently stored.					
Cine Loop Storage (minutes of recording)	Maximum minutes of recording that can be stored on the system and the minutes currently stored.					
Organization Name	Administrator can enter name.					
Default Physician's Name	Select default physician to be used by the application.					
Selected Language	Select language to be used by the application.					
Query on Delete	Administrator can select to display warning message when deleting images.					
Brightness/Contrast Adjustment	Sets the amount of time (from 1 to 60 seconds) that the Brightness/Contrast adjustment dialog will be displayed.					
DICOM Application Information	AE Title and Station Name for the application. IP Address displays the network address assigned to the system the application is running on. Station Name allows multiple systems to use the same AE Title.					

Table 8System Page

12.3 DICOM Send Options

Available from **System Configuration** Menu (Figure 11) on the **Main Screen**.

Figure 13 DICOM Send Options

AE Title 🕗	IP Address	Port	Storage Comm	itment Provider	Include A	Annotations Include	e Raw Data Includ	e DAP
test	localhost	105	No		No	No	No	
Add Destination	Edit Destination	De Destir		Local Pi	ng	Remote Ping	C-ECHO	
2								

Table 9DICOM Send Options Page

Section/Field	Description					
Configure DICOM Send Destinations	Selection list of DICOM Send destinations configured on the system and six function buttons. When checked, the Active column check box enables destination for use.					
Add/Edit Destination	Entry/edit fields to identify a DICOM Send destination, three check boxes, and two function buttons.					
AE Title	Destination's Application Entity Title.					
Host Name or IP Address	Destination's Name or IP address.					
Port	Destination's Port number.					

Section/Field	Description	
Use as Storage Commitment Provider	When checked, indicates the destination is committed to storing information sent to it. During a normal shut down, if any DICOM Commit queue entries are greater than 7 days old, a message box appears indicating: DICOM Storage Commitment Queue contains entries older than 7 days. DO you want to delete them?	
Include Raw Data	When checked, indicates studies sent to the destination shall include the raw data.	
Include Annotations	When checked, includes annotations with exported images. Method of inclusion choices are: Embedded - Annotations are embedded into the bitmap image. As Overlay -Annotations are included as a DICOM overlay. As annotation files - Annotations are included as a separate file.	

Table 9DICOM Send Options Page

Table 10 DICOM Send Options Page, Button Functions

Button	Function
Add Destination	Adds a DICOM Send destination to the system.
Edit Destination	Edits selected destination information.
Delete Destination	Deletes selected destinations from the system.
Local Ping	Confirms connection to the local network.
Remote Ping	Confirms network connection to the selected destination.
C-ECHO	Confirms network connection to PACS.
ОК	Updates the selection list with new or updated information and checks the destination's Active check box.
Cancel	Ignores all edits and hides the Add/Edit Destination section.

12.3.1 DICOM Print Options

Available from System Configuration Menu (Figure 11) on the Main Screen.

Figure 14 DICOM Print Options

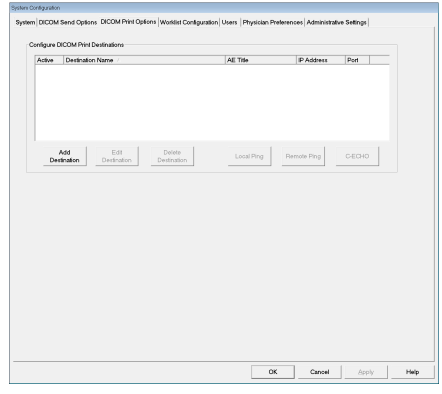


 Table 11
 DICOM Print Options Page, Section/Field Descriptions

Section/Field	Description
Configure DICOM Print Destinations	Selection list of DICOM Print destinations configured on the system and six function buttons. When checked, the Active column check box enables destination for use.
Add/Edit Destination	Entry/edit fields to identify a DICOM Print destination, a section for entering and selecting print parameters, and two function buttons.
AE Title	Destination's Application Entity title.
Host Name or IP Address	Destination's Name or IP address.
Port	Destination's Port number.
Destination Name	Name for destination (allows a single destination to be configured in multiple ways).

Section/Field	Description		
Print Parameters			
Number of Copies	Enter number of copies to print.		
Image Display Format	Select (row and column) from dropdown list.		
Orientation	Select image layout (Portrait or Landscape).		
Film Size	Select from dropdown list.		
Medium Type	Select from dropdown list.		
Decimate/Crop Behavior	Select from dropdown list.		

Table 11 DICOM Print Options Page, Section/Field Descriptions

 Table 12
 DICOM Print Options Page, Button Functions

Button	Function		
Add Destination	Adds a DICOM Print destination to the system.		
Edit Destination	Edits selected destination information.		
Delete Destination	Deletes selected destinations from the system.		
Local Ping	Confirms connection to the local network.		
Remote Ping	Confirms network connection to the selected destination.		
С-ЕСНО	Confirms network connection to PACS.		
ОК	Updates the selection list with new or updated information and checks the destination's Active check box.		
Cancel	Ignores all edits and hides the Add/Edit Destination section.		

12.4 Worklist Configuration

Available from **System Configuration** Menu (Figure 11) on the **Main Screen**.

Figure 15 Worklist Configuration

Map Worklist Fields		Retry Interval	20 💌 Min
✓ Worklist Sets Modality		Retry Number	3 T imes
		□ Query Timeout	20 Vin
Local Ping	Remote Ping C-ECHO	Query Retry Parame	sters
Port	0	· Never	
Host Name or IP Addres	\$\$	⊂ Every	
AE Title		ି Every Day At	Hr Min
□ Use Worklist Provide	Data	Auto Query Interval	
Provider			,
Performed Procedure Step		Maximum Hits Per	Query 60 🗸
		AE Title	
Local Ping	Remote Ping C-ECHO	Modality	RF
Port	0		
Host Name or IP Address			2 ▼ Forward
AE Title		Days	60 💌 Back
Worklist Provider		Query Parameters	

 Table 13
 Worklist Configuration, Section Descriptions

Section/Field	Description			
Worklist Provider	Identifies the system to access for the Worklist by providing entry fields for the provider's AE Title, Host Name or IP Address, and Port.			
Use Performed Procedure Step	When checked, DICOM Modality Performed Procedure Step shall be performed when required.			
Provider	Allows the user to access a system other than the one identified in the Worklist Provider section. When <i>Use Worklist Provider Data</i> is checked, AE Title, Host Name or IP Address, and Port fields are automatically populated with data identical to the contents of the corresponding fields in the Worklist Provider section. When unchecked, the fields can be populated by the user.			

Section/Field	Description		
Query Parameters	 Provides entry fields to identify: Requesting system (AE Title) Type of worklist being requested (Modality) Range of days to query Maximum number of scheduled patient examinations to include in the worklist 		
Auto Query Interval	Specifies if automatic queries are to be performed and how often.		
Query Retry Parameters	Specifies if queries are to time out after a specific time (Query Timeout check box and Min selection), and number of times to retry and time intervals.		
Worklist sets Modality	When checked, Modality is set by the Worklist.		

Table 13Worklist Configuration, Section Descriptions

Table 14 Worklist Configuration, Button Functions

Button	Function
Map Worklist Fields	Displays Map Worklist Keys window. Administrators can map InSight FD data fields to Worklist provider data fields.
Local Ping	Confirms connection to the local network and display the results.
Remote Ping	Confirms network connection to the Worklist Provider or Provider system.
С-ЕСНО	Confirms network connection to the PACS.

12.4.1 Users

Available from **System Configuration Menu** (Figure 11) on the **Main Screen**.

Figure 16 Users

Active	Last Name /	First Name	User Name	Privilege		_
V			Hologic	Administrator		
	New		Edit		Delete	

Table 15Users Page, Section/Field Descriptions

Section/Field	Description	
All Users	Displays selection list of registered system users. When checked, the Active column check box allows user to log into the system.	
Add/Edit User	Administrator entry/edit fields for user's actual name, login user name, login password, and privilege.	

Button	Function		
New	adds new users to the system.		
Edit	dits selected user information.		
Delete	Deletes the selected user from the system.		
ОК	Jpdates the user list.		
Cancel	Ignores all edits and removes the Add/Edit User section.		

Table 16Users Page, Button Functions

12.5 Physician Preferences

Available from **System Configuration Men**u (Figure 11) on the **Main Screen**.

Figure 17 Physician Preferences

et System Defaults or Physician Defaults	Image Acquisition Image Proce	ssing Image Management	
Set System Defaults	Snapshot Fluoro:	· Enabled C Disabled	
	Continuous Fluoro:	• Enabled Oisabled	
 Set Defaults for Selected Physician 		Continuous mode instant off	
	Cine Record:	 Enabled Disabled 	
	Default Image Mode:	Continuous	
	X-ray Mode:	〒 Normal F IQ	
	X-ray Technique:	Darker Brighter	
	Simultaneous kV/mA: Alarm on Footswitch:	ି Enabled ି Disabled ି Enabled ି Disabled	
	Time to x-ray Alarm:	05:00 min:sec	
	Right Side Display:	4-Image Filmstrip	
	Thumbnail Hold:	1 sec	
	Reset Defaults	Save	

Section/Field	Description
Set System Defaults or Physician Defaults	Select system defaults to be used for visiting physician. Select physician defaults to set defaults for a selected physician.
Select Physician to set details for	Selection list of all physicians registered on the system, entry fields for physician's name, and two buttons (Add Physician and Delete Physician).

Table 17Physician Preferences, Section/Field Descriptions

Table 18	Physician Preferences, Button Functions
----------	---

Button	Function
Add Physician	Adds the physician's name and default preferences to the system.
Delete Physician	Deletes the selected physician from the system.
Reset Defaults	Resets all the preference settings to the factory defaults if editing system defaults, or to the system defaults if editing physician preferences. If system defaults have not yet been saved, all settings are reset to the factory defaults.
Save	Saves the preference settings for the System Defaults or for the selected physician.

12.6 Physician Preferences — Image Acquisition

Displays the current default preference settings for the system or the selected physician. Settings can be customized by an administrator.

Figure 18	8 Physician	Preferences	_	Image 4	Acquisi	tion
System Configuration						

et System Defaults or Physician Defaults	Image Acquisition Image Proc	essing Image Management	
	Snapshot Fluoro:		
	Continuous Fluoro:	• Enabled C Disabled	
 Set Defaults for Selected Physician 		Continuous mode instant off	
	Cine Record:	 Enabled Disabled 	
	Default Image Mode:	Continuous	
	X-ray Mode:	⊽ Normal ⊽ IQ	
	X-ray Technique:	Darker Brighter	
	Simultaneous kV/mA: Alarm on Footswitch:	© Enabled ⊂ Disabled © Enabled ⊂ Disabled	
	Time to x-ray Alarm:	05:00 min:sec	
	Right Side Display:	4-Image Filmstrip	
	Thumbnail Hold:	1 sec	
	Reset Defaults	Save	

Section/Field	Description
Snapshot Fluoro	Enables/disables Snapshot image acquisition mode.
Continuous Fluoro	Enables/disables Continuous image acquisition mode.
Continuous mode instant off	When checked and acquiring images in Continuous mode, X-rays remain on until X-ray button or pedal is released. When unchecked, tapping the X-ray button or pedal causes image acquisition to behave like Snapshot mode; holding the button or pedal pressed cause X-rays to remain on until released.
Default Image Mode	Selects initial image mode setting for Image Acquisition screen.
X-ray Mode	Selects X-ray power level. Check Normal, IQ, or both. You must check at least one mode or accept the system default. If you uncheck both modes, the system enables Normal mode. The system default enables Normal and IQ modes.
X-ray Technique	Slider control with 15 selectable settings from "Darker" to "Brighter" for preferred selection of the kVp and mA under automatic exposure control. Changing this value to "Darker"/ "Brighter" will marginally decrease/increase the kVp and mA chosen by the automatic exposure control and, as a consequence, the corresponding dose to the patient.
Simultaneous kV/mA	When enabled, kV / mA goes up/down together to the next dose curve pair when manually adjusting X-ray power. When disabled, kV and mA can be adjusted independently.
Alarm on Footswitch	Enables or disables setting of the alarm to sound when the X-ray footswitch is depressed.
Time to X-ray Alarm	Sets when the alarm will sound based on the accumulated X-ray exposure time. Maximum value is 5 minutes.
Right Side Display	Selects initial filmstrip/tools area setting for Image Acquisition screen.
Thumbnail Hold	Determines the time a thumbnail image is displayed after the acquisition ends.

Table 19 Physician Preferences, Image Acquisition Tab, Section/Field Descriptions

12.7 Physician Preferences — Image Processing

Displays the current default preference settings for the system or the selected physician. Settings can be customized by an administrator.

Figure 19 Physician Preferences – Image Processing

t System Defaults or Physician Defaults	Image Acquisition Image Pro	cessing Image Ma	anagement	
 Set System Defaults 	Noise Suppression:			
	i≂ Ultra	⊂ Medium		
 Set Defaults for Selected Physician 	₩ Auto	□ Low		
	⊏ High	⊡ Off		
	Default Setting:	Auto	•	
	Disable during cine reco	rd		
	□ Auto image enhanceme	nt on High or Ultra	only	
	Image Enhancement:	Edge	•	1
		r On	⊂ Off	 ⊂ Disabled
	Reverse Video:	⊂ On	⊂ Off	 Disabled
	Image Flip:	⊂ On	○ Off	O Disabled
	Dark Fluoro:	⊂ On	⊂ Off	 Disabled
	Initial Image Rotation:	0		Degrees
	Brightness / Contrast Adjust □ Remember settings betw □ Apply Auto Equalization	een sessions		
	Reset Defaults		5	Save

Section/Field	Description
Noise Suppression	 Select noise suppression for Image Acquisition screen (Ultra, Auto, High, Medium, or Low). Disable during cine record - When checked, disables noise suppression when cine recording. Auto edge enhancement on High or Ultra only - When checked, image enhancement occurs only when noise suppression is set to High or Ultra. Default Setting defines the initial noise suppression for an image acquisition session. Select Ultra, Auto, High, Medium, Low, or Off from the dropdown list.
Image Enhancement	Select Edge or Sharpen from the dropdown list. Edge enhancement increases visualization between bone and soft tissue in the image. Sharpening enhancement increases visualization of fine detail. On/ Off or Disabled affects the "image effects settings" in the Image Acquisition screen.
Reverse Video	Select On/Off or Disabled, which affects the "image effects settings" in the Image Acquisition screen.
Image Flip	Select On/Off or Disabled, which affects the "image effects settings" in the Image Acquisition screen.
Dark Fluoro	Select On/Off or Disabled, which affects the "image effects settings" in the Image Acquisition screen.
Initial Image Rotation	Enter number of degrees to automatically rotate an image while it is being acquired. Enter a negative number for counterclockwise rotation.
Brightness/ Contrast Adjustment	Remember settings between sessions - When checked, maintainsBrightness/Contrast settings for subsequent images.Apply Auto Equalization after acquisition - When checked,applies Auto Equalization to the image to optimize contrast.

Table 20	Physician Preferences, Image Processing Tab, Section/Field Descri	ptions
		F

12.8 Physician Preferences — Image Management

Displays the current default preference settings for the system or the selected physician. Settings can be customized by an administrator.

Set System Defaults or Physician Defaults	Image Acquisition Image Processin	g Image Managen	nent	1
 Set System Defaults 	Printed Images Images per sheet:			
○ Set Defaults for Selected Physician	Number of copies:	1		
	Tag Reference from Footswitch:	C Enabled	ି Disabled	
	Toggle Full Screen View from Print Footswitch:	◦ Enabled	C Disabled	
	Reset Defaults		Save	

Figure 20 Physician Preferences – Image Management

Table 21Physician Preferences, Image Management Tab, Section/FieldDescriptions

Section/Field	Description
Printed Images	Select Number of Images per sheet and Number of copies to print.
Tag Reference from Footswitch	 When Enabled: Press the Save footswitch once to tag the image as a reference image. Press Save a second time to save the image and remove the reference tag. Press Save a third time to re-tag the image as a reference image. When Disabled: Press the Save footswitch once to save the image (does not tag the image as a reference image).

12.9 Administrative Settings Page

Available from System Configuration Menu on the Main Screen.

 Table 22
 Administrative Settings, Section Descriptions

Section/Field	Description	
Log Files	Selection list of all log files.	
Set Level of Detail	Administrators can set System Error log level of detail to Error Only or Error and Operations.	
Audit Mode	Administrators can set on or off.	
Enable Touch Screen	Administrators can enable or disable.	
Automatic Image Deletion	Check Delete at the following limits to: Establish the number of images at which a deletion prompt is displayed and the number of images to be deleted and Establish the number of cine minutes at which a deletion prompt is displayed and the number of cine minutes to be deleted. Prior to deletion, the system displays the number of studies required to achieve the desired number of image, or cine minute, deletions.	
Last System Backup	Displays date of last system configuration and calibration backup. Display warning if last backup is older than days - When checked, upon starting the application the system will display a warning message when the last backup is older than the given number of days.	
System Shutdown	Administrators can check or uncheck. When checked, the full system shuts down (default setting). When unchecked, only the InSight FD application shuts down.	

Table 23 Administrative Settings, Button Functions

Button	Function	
Configure	Displays Level of Detail section.	
Accept Change	Changes detail level for System Error log to that selected by Error Only or Error and Operations button. Hides the Set Level of Detail section.	

13 Using the InSight FD Application

You can select buttons, menus, menu functions, icons, and position the insertion cursor in fields by

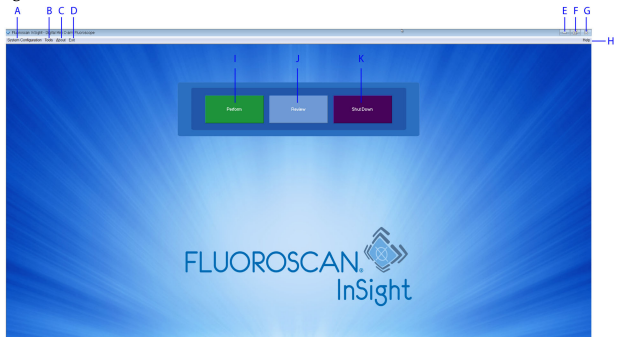
- Positioning the cursor on the respective item and clicking the left mouse button, or
- Touching the item on the touch screen if enabled.

In this manual "click" indicates both ways.

The main screen appears if **Audit Mode** is on. If Audit mode is off, the **Image Acquisition** screen is displayed.

13.1 Main Screen

Figure 21 Main Screen



Α	System Configuration Menu (Table 25).
В	Tools Menu (Table 26)
С	About - Displays InSight FD application's version number, serial number, and copyright data.
D	Exit Menu. Allows the user to logout or exit the application.
Ε	Minimize the screen
F	Maximize the screen

InSight FD Mini C-arm User Guide Using the InSight FD Application

Main Screen Options Table 24

G	Close the Application screen (unavailable)
Н	Help - Displays help for using the screen.
I	Starts an image acquisition session (Section 13.2 <i>Image Acquisition Session</i> on Page 47)
J	Starts an image review session (Section 13.3.2 <i>Review Screen</i> on Page 57)
K	Exits application and shuts down the system.

Figure 22 System Configuration Pull-down Menu

System Configuration	
System Attributes DICOM Send	
DICOM Print	
Worklist	
Users	
Physician Preferences	
Administrative Settings	

Figure 23 System Configuration Menu

System DICOM Send Options DICOM Print Options Worklist	Configuration Users Physician Preferences Administrative Settings
Fluoroscan Insight Software	Organization Name
Serial Number: 10-12345 Software: Fluoroscan InSight Version 6.	
Status	Default Physician's Name
Date of Last System Recover	dr test
	Selected Language
Touch Screen ON	English 🗨
Audit Mode	Query on Delete
Current User Hologic	Brightness / Contrast Adjustment Seconds to display dialog:
Number of Active Users	DICOM Application Information
☐Image Storage (number of images)	AE Title
Max Storage: 10000 Currently Stored: 11	Station Name
Cine loop storage (minutes of recording)	IP Address 10.0.2.15
Max Storage: 40	
Currently Stored: 1	
	OK Cancel Apply Help

Function	Description	
System Attributes	Administrators can enter organization name, select default physician's name to be used by the application, select default language, enter DICOM application information and check if warning message should display when deleting images. All users can view system information. (Section 12.2 <i>System</i> on Page 23)	
DICOM Send	 Present if the DICOM Send option is installed. Administrators can add, edit, delete, and activate/deactivate Send destinations. All users can view the list of destinations, view destination information, and ping destinations. Section 12.3 DICOM Send Options on Page 26 	
DICOM Print	 Present if the DICOM Print option is installed. Administrators can add, edit, delete, and activate/deactivate Print destinations. All users can view the list of destinations, view destination information, and ping destinations. Section 12.3 DICOM Send Options on Page 26 	
Worklist	 Present if the Worklist option is installed. Administrators can add and configure a Worklist source. All users can view the worklist source information and ping the source. Section 12.4 Worklist Configuration on Page 30 	
Users	 User privileges within InSight FD are managed by Windows user accounts. Administrators can: Add new user mappings Edit existing user data, status (active/inactive) and privilege settings Delete user mapping. All users can view the list of users registered on the system. Section 12.4.1 Users on Page 32 	
Physician Preferences	Administrators can maintain a list of registered physicians and edit default preferences. All users can view the list of physicians registered on the system and view the default preferences for each physician. Section 12.5 <i>Physician Preferences</i> on Page 33	

Table 25System Configuration Menu

Function	Description
Administrative Settings	Administrators can change the System/Error log level of detail, turn audit mode on or off, enable or disable the touch screen, view the date of the last system configuration backup, and turn on or off the feature to shut down the system upon application shutdown. All users can view log file statistics and the data maintained by administrators. Section 12.9 Administrative Settings Page on Page 40

Table 25 System Configuration Menu (Continued)

Figure 24 Tools Pull-down Menu

Tools	<u>A</u> bout	Exit	
V	View Logs		
V	View DICOM Queue		
P	Print DAP Report		
U	Update Patient Information		
D	Delete Images		
Im	Import		
E	Export		
S	System Backup		
System Recover			
In	stall Optio	ons	
S	ervice To	ols 🔸	

Function	Description	
View Logs	View, print, export and in some cases edit various log files the application maintains.	
View DICOM Queue	<i>Present if the DICOM Send option is installed.</i> View status of DICOM Send requests, and retry or delete selected requests. Section 13.8 <i>View DICOM Queue Window</i> on Page 73	
Print DAP Report	Display and print the Dose Area Product report. Click DICOM Send, on the DAP Report display screen, to send the DAP Report to a DICOM destination. Include DAP Report must be selected to include the DAP Report with sent images. Otherwise, only the image will be sent.	
Update Patient Information	Administrators can update patient information for a selected patient study. Section 13.4.1 <i>Update Patient Study Information Window</i> on Page 62	
Delete Images	Administrators can delete selected images from the system. Section 13.7 <i>Delete Images Window</i> on Page 70	

Function	Description		
Import	Import selected images into the system from removable media. Section 13.6 <i>Import Images Window</i> on Page 68		
Export	Export selected images from the system to removable media (Table 40).		
System Backup	Backup system configuration and calibration data to external media.		
System Recover	Administrators can restore system configuration and calibration data from external media.		
Install Options	Administrators can install application software options.		
Service Tools – SMPTE Pattern			

Table 26Tools Menu (Continued)

13.2 Image Acquisition Session

13.2.1 Select or Enter Patient Window

Available from Main Screen by clicking **Perform**, from the Image Acquisition screen by clicking **Update Patient**, and from the Review screen during an image acquisition session by clicking **Update Patient**.

Figure 25 Select or Enter Patient Window

t or Enter Patient									
atient Information] [
							Physician's Preferences		
Patient Last Name		Patient First Name		MI			Hill, Mark		
r alon Easthane		r alerit i striane					Physician Name		
				•			Visiting Physician		
Patient ID		Accession Number	Sex						
			Date of Birth				Last Name		
Study Description			Month Day	Year	Clear All		 First Name		
elect patient from Work	dist								
Last Name	First Name	MI Patient ID	Sex DOB	Accession #	Study Desc	cription	Study Date		
Coyote	Wile	66	M 4/23/1947	80427557	Exam 4		6/10/2015		
Query	Detail Query	Last successful query: 7/22/	2015 1:10:04 AM				Patient Details		
		Destant	Deview	End Session			Apply Changes Can	cel	
		Perform	Review	End Session			Abbia Changes Can	Cei	

 Table 27
 Select or Enter Patient Window, Section/Field Descriptions

Section/Field	Function
Patient Information	Identifies the current patient. Data is either entered by the user or filled in when a patient is selected from the "Select Patient from Worklist" selection list. Click Clear All to clear Patient Information fields.
Physician's Preferences	Selection button and dropdown selection list of physicians registered on the system.
Visiting Physician	Selection button and entry fields for physician's name to be used when a physician is not registered on the system.

Button	Function	
Clear All	Clears Patient Information fields	
Perform	Displays the Image Acquisition screen	
Review	Displays the Review screen	
End Session	Terminates the entry of Patient Information and leaves the Select or Enter Patient screen	
Apply Changes	Enters changes without leaving the Select or Enter Patient screen	
Cancel	Cancel the entry of Patient Information without leaving Select or Enter Patient screen	

Table 28	Select or Enter Patient Window, Button Functions
----------	--

13.2.2 Image Acquisition Screen

Figure 26 Image Acquisition Screen

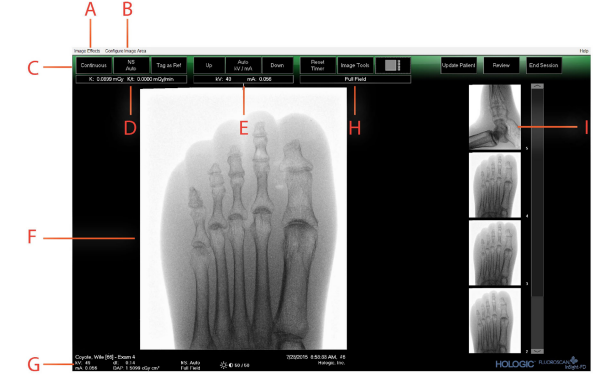


Table 29Image Acquisition Screen

Α	Image Effects Menu (Table 30)
В	Configure Image Area Menu (Table 31)
C	Function Buttons (Table 32)

Table 29Image Acquisition Screen

D	Displays AKR and cumulative air kerma while the X-ray tube is active. Air kerma is calculated at the entrance to the CMOS detector.
Ε	Displays current power settings.
F	Image Area.
G	Displays cumulative DAP
Н	Displays collimation mode. Limited Field magnifies a small area. Full field displays a large area. You can cycle through fields by moving the collimation switch. The collimation switch is underneath the X-ray head (Section 9 <i>System Components</i> on Page 13).
Ι	Filmstrip/Tools Area (Table 33) for Tool Set description.

Figure 27 Image Effects Menu

	Image Effects Configure Image Area
< < <	Image Enhancement Flip Dark Fluoro Reverse Video Noise Suppression
	Reset Defaults Save Current Enhancements as Defaults
	Update Offsets

Table 30Image Effects Menu

Function	Description
Image Enhancement*	Images enhanced according to edge and sharpening configurations set in the Image Enhancement field in Table 44.
Flip*	Images are flipped before being viewed by the user.
Dark Fluoro*	Images have their white image pixels changed to black.
Reverse Video*	Images are changed to a negative (blacks go to white; whites go to black).
Noise Suppression	Selects noise suppression level. Selections are Ultra, Auto, High, Medium, Low and Off. See Section 12.3 <i>DICOM Send Options</i> on Page 26 for default setting.
Reset Defaults	Resets the image enhancements, flip, dark fluoro, reverse video, and noise suppression settings to the default settings specified by the current physician's preferences settings, or the system default preferences settings in the event of a visiting physician.

Function	Description
Save Current Enhancements as Defaults	<i>Enabled if the selected physician is registered on the system.</i> Saves the current image effect settings as the selected physician's preference settings.
Update Offsets	Updates the offsets for Flat Field correction.

Table 30 Image Effects Menu (Continued)

* May be disabled or initially checked or unchecked. (Section 12.5 *Physician Preferences* on Page 33)

Figure 28 Configure Image Area Menu

Image Effects		Configure Image Area
 Image: A start of the start of	View Refere	ence Images Only ence Images Always Images Only
	Display Annotations	
	Select Reference Images	

Table 31Configure Image Area Menu

Function	Description
View Reference Images Only	Only images tagged as reference images are displayed in the filmstrip. This includes images tagged as reference during the current session and/or reference images selected from previous studies for the current patient.
View Reference Images Always	Images tagged as reference always display at the top of the filmstrip followed by reference images selected from previous studies for the current patient, followed by non-reference images acquired in the current session in reverse order.
View Study Images Only	Only images (reference and non-reference) acquired in the current session are displayed in the filmstrip.
Display Annotations	Displays annotations on the image displaying in the live image area.
Select Reference Images	Displays the Select Reference Images window allowing users to select images from any current patient study residing on the system. Selected images are put into the filmstrip following any reference images acquired during the current session unless View Study Images Only is checked.

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Figure 29 Image Acquisition Screen Buttons

Image cliects Conligue Image Area			nep
Continuous NS Auto Tag as Ref	Up Auto Down	Reset Timer Image Tools	Update Patient Review End Session
K: 0.0899 mGy K/t: 0.0000 mGy/min	kV: 49 mA: 0.056	Full Field	

Table 32 Image Acquisition Screen, Button Functions

Button	Function
Acquisition Mode Selection	Cycles through: Continuous – Displays continuous images when X-rays are actuated. Snapshot – Captures and displays one image when X-rays are actuated. Cine Record – Gathers all images acquired into a cine loop. Continuous and/or Snapshot mode may be disabled (Section 12.5 <i>Physician Preferences</i> on Page 33).
NS (Noise Suppression)	Cycles through the levels selected during configuration. See Table 17 Physician Preferences, Section/Field Descriptions on Page 34. Select Ultra to acquire images for very still anatomy. Image processing for Ultra level imaging averages frames at High noise suppression.
Tag as Ref	Marks the image as a reference image for the current session or unmarks a marked image.
Up	Increases the kV and/or mA incrementally by one.
X-ray Power Adjustment Selection	Cycles through: Auto kV / mA - Automatically adjusts kV / mA. Manual kV / mA (simultaneous kV/mA enabled) - Allow the user to manually increase or decrease kV / mA. Manual kV (simultaneous kV/mA disabled) - Allow the user to manually increase or decrease the kV. Manual mA (simultaneous kV/mA disabled) - Allow the user to manually increase or decrease the mA. Auto IQ kV / mA - Automatically adjusts kV / mA. Select IQ mode to acquire an enhanced image with improved clarity. Using IQ mode increases the X-ray dose to the patient. Use Auto IQ when enhanced clarity is required in accordance with ALARA. See Section 12.5 <i>Physician Preferences</i> on Page 33 for setting simultaneous kV/mA.
Down	Decreases the kV and/or mA incrementally by one.
Reset Timer	Resets the X-ray warning timer to zero and turns off the audible alarm.

Button	Function			
Image Tools	Shows or hides the tool set in the Filmstrip/Tools area.			
Format Toggle	Selects current image size and number of thumbnail images that display in the filmstrip area.			
	one filmstrip image.			
	two filmstrip images.			
	three filmstrip images.			
	four filmstrip images.			
Update Patient	Returns to the Select or Enter Patient window.			
Review	Displays the Review Images screen.			
End Session	Ends the current patient's acquisition session. Returns to the main screen.			

Table 32 Image Acquisition Screen, Button Functions (Continued)

Table 33 Tool Set

Button	Function
Zoom	Magnifies the area under a magnifying glass two times. The magnified area can be moved to any place on the image.
Free Rotate	Allows image to be freely rotated using the mouse or touch screen.
Enhance *	Applies/removes image enhancement to/from the image according to Image Enhancement settings selected in Table 33.
Flip *	Flips/unflips the image horizontally about the center.
Reverse Video *	Applies/removes reverse video (blacks go to white; whites go to black) to/from the image.
Dark Fluoro *	Applies/removes dark fluoro (white image pixels change to black) to the image.
Rotate Left	Rotates the image in 10 degrees increments counterclockwise.
Rotate Right	Rotates the image in 10 degrees increments clockwise.
Reset All	Resets all image processing on the image to the last saved state of the image.

Button	Function
Annotations	Contains function buttons and a field that allows the user to add markers or text to the image or remove selected markers or text from the image. Annotations can be moved and/or removed using the mouse or touch screen. To remove an annotation, deselect Free Rotate, select the annotation, click Delete. Annotations include: AP, PA, Lat, Obl_Lat, Left, Right, Text (Places the text in the text edit box on the image).
Brightness/ Contrast	Allows adjustment of brightness and contrast of the selected image. Image: The selected image image image image image image. Image: The selected image im

Table 33 Tool Set (Continued)

*This button may be configured on, off, or disabled (Section 12.5 *Physician Preferences* on Page 33).

13.2.3 Select Reference Images Window

Available from the Image Acquisition screen by selecting Select Reference Images from the Configure Image Area Menu.

Figure 30 Reference Images Window

ect Reference Images			
Select Patient Study			
Study Date 🔽	Study Description	Physician	Accession #
2/2/2012 1:49:38 PM Select Image(s)			
			-
	Deselec	t All	
			OK Cancel

 Table 34
 Select Reference Images Window, Section Descriptions

Section	Description
Select Patient Study	Selection list of prior studies for the current patient stored on the system. The selection list can be sorted on any column by clicking in the respective column label. The entry field label in the Find section changes to correspond to the selected sort column.
Select Image(s)	A selection list of thumbnail images contained in the selected patient/ study file. A white box surrounds selected images. Multiple images can be selected. All images can be selected/unselected by clicking Select All or Deselect All . A scroll bar is displayed if the filmstrip layout does not show all images.

Button	Function
Select All/ Deselect All	Selects or deselects all images in the image selection list.
ОК	Returns all selected images to the Image Acquisition screen's filmstrip unless View Study Images Only is checked in the Configure Image Area Menu.
Cancel	Closes the window without returning any images to the Image Acquisition screen.

Table 35 Select Reference Images Window, Button Functions

13.3 Review Images Session

13.3.1 Select Study for Review Window

Available from Main Screen by clicking **Review** and from the Review screen during a review session by clicking **Select Patient**.



On a wide-screen monitor, when a single study is selected, images appear top to bottom in a single column on the right side of the monitor screen.

Figure 31 Study for Review

Note

ient	Last Name		F	'atient First Nam	ne		M	Start Study Dat	te Physicia	an Name	•	E.
ient	D		ļ	ccession Num	ber	Sex	•	End Study Dat	Enter P	hysician		AS-2-
									Last Na	me		
dy E	escription							Clear All		ma		s
atier	nt studies for F	Review										5
_	t Name	First Name	M	Patient ID	Sex	DOB	Accession #	Study Description	Study Date 🛛	Physician		and the
106	50750	62141243		××××××		7/1/1960	00108931	Exam 3	7/1/2015 00:00:00	hill, mark		1 the all
	yote	Wile		66	М	4/23/1947	80427557	Exam 4	6/30/2015 9:45:03 AM			Sam
tes				0987654321		9/11/1984	3045360941		6/25/2015 1:12:01 PN			Carl and a second s
	yote	Wile		66	М	4/23/1947	80427557	Exam 4	6/22/2015 8:09:13 AM			
	vote	Wile		66	М	4/23/1947	80427557	Exam 4	6/22/2015 7:59:13 AM			s
	/ote	Wile		66 66	м	4/23/1947	80427557	Exam 4	6/19/2015 2:12:40 PM			X
	vote	Wile Wile		66 66	M M	4/23/1947 4/23/1947	80427557 80427557	Exam 4 Exam 4	6/19/2015 2:11:30 PN 6/19/2015 12:49:50 P			
	γote γote	Wile		66	M	4/23/1947	80427557	Exam 4 Exam 4	6/19/2015 12:49:50 P			
gra		danny		123	M	4/20/104/	3045239182		6/19/2015 11:50:52 A			
yyı.		Gainty		op9opiop			3045239025		6/19/2015 11:42:52 A			
	yote	Wile		66	м	4/23/1947	80427557	 Exam 4	6/19/2015 11:27:21 A			
	/ote	Wile		66	м	4/23/1947	80427557	Exam 4	6/19/2015 11:21:21 A	M hill, mark		
a				a			3045237321		6/19/2015 9:40:25 AM	Л		37
									DADD	ort Patient [2.4-11-	S
Upo	late List								DAP Repo	Patient	Jetalls	AG.
												1511

Section/Field	Description
Search For	Search criteria entry fields. To use Start Study and/or End Study Dates as a search criteria, the check box must be checked. The respective check box can be checked by clicking in the box, typing a date in the date field, or selecting a date from the calendar page that appears when clicking the down arrow.
Select Physician	Selection button and dropdown selection list of physicians registered on the system.
Enter Physician	Selection button and two entry fields for physician's name. Use when a physician's name is not registered on the system.
Select Patient Studies for Review	Selection list of all patient/study records on the system. Selection list can be filtered by completing one or more fields in the "Search For" section and clicking Update List . The selection list can be sorted on any column by clicking in the respective column label. One or more studies can be selected.

Table 36	Select Study for Review Window, Section/Field Descriptions
----------	--

Table 37Select Study for Review Window, Button Functions

Button	Function
Clear All	Clears all entries in the Search For section.
Update List	Updates the <i>Select Patient Studies for Review</i> selection list using criteria contained in the <i>Search For</i> section to limit the list. If all <i>Search For</i> parameters are empty, a list of all studies on the system is retrieved.
DAP Report	Displays the DAP report for the selected patient. Click DICOM Send , on the DAP Report display screen, to send the DAP Report to a DICOM destination. Include DAP Report must be selected to include the DAP Report with sent images. Otherwise, only the image will be sent.
Patient Details	Enabled when only one study is selected. Displays patient information.
Review	Displays the Review screen. <i>At least one study must be selected to enable the Review button</i> .
End Session	Terminates the review session.

13.3.2 Review Screen

Available from the Select Study for Review window, and from the Image Acquisition screen by clicking **Review**.

Figure 32 Review Images Screen

Fluoroscan InSight - Review Images					- 6 ×
C	Double click on image for detailed view			Select Studies	End Session
	Display / Print Annotations				
S AND	s	5	S		·-
	1 2	3	4		
					*
Select All Full View	Save Delete	e Export	Print DICOM Print	DICOM Send	View Queue Patient Details
	De-Identify Patient Information				DAP Report

Table 38Review Screen, Button Functions

Button	Function						
Display Mode	Deter	Determine how images are displayed.					
Selection		Displays one row of two images.					
		Displays two rows of four images.					
		Displays three rows of six images.					
Select Studies	Selects studies for review.						
Display/Print Annotations	Displays or prints annotations on the displayed image.						
Select/Deselect All	Toggles between: Select All - Selects all unselected images. Deselect All - Unselects all selected images.						

Button	Function
Full View	Displays the selected image in the Enhanced Displayed Image screen (Section 13.3.3 <i>Enhanced Displayed Image Screen</i> on Page 60)
Save	Saves selected images or cine loop to the patient's record. If the number of stored images or minutes of cine loop exceed the storage limit, a message is displayed.
Delete	Deletes the selected images. If the system setting <i>Query on Delete</i> is enabled, the user is asked to confirm the deletion. Click Yes to confirm; No to cancel the deletion.
Export	Copies the selected image(s) or cine loop to removable media. Patient information will be removed from images when <i>De-Identify</i> <i>Patient Information</i> is checked.
Print	Prints the selected image(s) to the local printer. Images will be printed with annotations when <i>Display/Print</i> <i>Annotations</i> is checked. Patient information will be removed from images when <i>De-Identify Patient Information</i> is checked.
DICOM Print	Sends the selected images to a DICOM node printer for printing. Images will be printed with annotations when <i>Display/Print</i> <i>Annotations</i> is checked. Patient information will be removed from images when <i>De-Identify Patient Information</i> is checked.
DICOM Send	Sends the selected image(s) to a DICOM Send node. Patient information will be removed from images when <i>De-Identify Patient Information</i> is checked.
View Queue	Displays the status of all DICOM Send requests (Section 13.8 View DICOM Queue Window on Page 73)
Patient Details	Displays patient information. Click Additional Details to reveal Vista Dialog (Figure 34).
DAP Report	Displays the DAP report for the selected patient. Note: Click DICOM Send, on the DAP Report display screen, to send the DAP Report to a DICOM destination.
De-Identify Patient Information	Omits protected patient health information details related to specific patients.
Update Patient / Select Study	In an acquisition session, returns to the Select or Enter Patient window to view or update patient information In a review session, returns to the Select Patient for Review window to select a different patient study.

Table 38 Review Screen, Button Functions (Continued)

Button	Function
Perform	Visible only in an acquisition session. Returns to the image acquisition screen.
End Session	Terminates the current session.

Table 38 Review Screen, Button Functions (Continued)

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Figure 33 Patient Details



Figure 34 VISTA Details

Other Patient ID:	Procedure Comments:	
Ethnic Group:	Scheduled Code Value:	
Patient Comment:	Scheduled Code Scheme:	
Pregnancy Status:	Scheduled Code Description:	
Medical Alerts:	Requested Code Value:	
History:	Requested Code Scheme:	
Current Location:	Requested Code Description:	
AE Title:	Image Comments:	
Procedure Location:	Requesting Service:	
Procedure Description:	Attending Physician:	
Performing Physician:	Requesting Physician:	
Procedure Date:		
	Close	

13.3.3 Enhanced Displayed Image Screen

Available from the Review Images screen by selecting one image and clicking **Full View**, or by double clicking an image.

Using the InSight FD Application

V Fluoroscan InSight - Enhanced Displayed Image	- 8 %
S	
Coyote, Wile [66] - Exam 4 6/30/2015 9:45:03 AM, #2 KV: 54 dt: 0:02 NS: Auto \$	
	*
HOLOGIC	FLUOROSCAN

Figure 35 Enhanced Displayed Image Screen

The tool set is identical to the tool set described in Table 33

Table 39 D	Detailed Image	Viewing Screen,	Button Functions
------------	-----------------------	-----------------	-------------------------

Button	Function
<< (Previous Image)	Displays the previous image.
Print	Prints a copy of the image.
Delete	Deletes the image currently being displayed. If the system setting <i>Query on Delete</i> is enabled, the user is asked to confirm the deletion. Click Yes to confirm; No to cancel the deletion.
Return	Returns to the Review screen.
>> (Next Image)	Displays the next image.

13.4 Maintaining Patient Study Records

13.4.1 Update Patient Study Information Window

Available to administrators from the Tools Menu on the Main Screen.

Figure 36 Tools Menu

pdate Patient/Stud	dy Information										
Select Patient	Study		- Find Study	/ Date							
Last Name Cine q q q q q	First Name	MI	Patient ID Temp q q q q q	Sex F M	DOB	Accession # 3044493580 3044475614 3044475695		escription	Study Dat 5/18/2015 5/13/2015 5/13/2015 5/12/2015 5/12/2015	11:31 10:15 10:11 12:54	
Update Patien	t Information	ame				Patient First Nam	e			MI	
	Patient ID					Accession Num:	ber	C Fema		ale	-
	 Study Descript	lion						Month		Year date	Cancel

Table 40 Update Patient/Study Information Window, Section Descriptions

Section	Description
Select Patient Study	Selection list of all patient/study records on the system and a search criteria section (Find). The selection list can be sorted on any column by clicking in the respective column label. The entry field label in the Find section changes to correspond to the selected sort column.
Find	Use to quickly locate a patient/study.
Update Patient Information	Displays information from the selected patient/study record.

Table 41	Update Patient/Study	Information Window, Butto	n Functions
----------	----------------------	---------------------------	-------------

Button	Function
Update	Updates the patient information on all images in the selected study. Note The Auto-Accession number is associated with a specific patient. It does not change when patient information is updated.
Cancel	Closes the window without updating and returns to the main screen.

13.5 Export Images

Available from the **Tools Menu** on the **Main Screen** and from the **Review Images** Screen.

13.5.1 Export from Review Images Screen

- 1. From the **Review images** Screen (Figure 37), Select images for export.
- 2. Click **Export** to open the **Export Images** Window (Figure 38).
- 3. Select the options for export: File Type and/or Annotations
- 4. Click **Export**.

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Figure 37 Image Export from Review Screen

	- 6 ×
S	
Coyole, Wile [66] - Exam 4 6/30/2015 9.45.03 AM, ≢2 kV 54 dt: 0.02 NS. Auto ☆ € 50 / 50 Hologic. Inc. mA. 0.04 DAP. 0.1374 cGy cm ² Full Field	
Print Delete Return >> HOLOGIC* FLUOR	DSCAN.

Figure 38 Export Images

Export Images
Export Images To
🛹 CD Drive (D:)
File Type
DICOM
● TIFF
● JPEG
Fluoroscan
Include Annotations
○ Embedded
 As Overlay
 As Annotation Files
Export Cancel

13.5.2 Export from Review Images Screen

1. From the **Tools** Menu (Figure 39), select Export.

Figure 39 Tool Menu Export

Tools	<u>A</u> bout	Exit
Vi Pi Uj	int DAP	DM Queue Report atient Information
Im	port port	
	/stem Ba /stem Re	•
In	stall Opti	ons
S	ervice To	ols •

- 2. Click **Export** to open the **Export Images** Window.
- 3. In the **Export Images** window (Figure 40), select the studies from which files will be exported.

Figure 40 Export Images from Tool Menu

elect Patient Study	Find Study Date					
-						
	Study Date					
	,					
.ast Name	First Name	MI	Patient ID	Physician	Study Date 🗸	
Doe			John		6/18/2015 11:	36:42 AM
Dine			Temp		5/18/2015 11:	
1			q		5/13/2015 10:	
7			q		5/13/2015 10:	
7			q		5/12/2015 12:	
9			q		5/12/2015 12:	53:54 PM

- 4. Click **Export** to open the **Export Images** Window.
- 5. Select the images and options for the export:
 - a. Select the Images for export
 - b. Location to which the files will be exported

- c. File Type
- d. De-identify patient information
- e. Annotations
- 6. Click **Export**.

Table 42 Export Window, Section Descriptions

Section	Description
Export Images to	Selection list of removable media devices currently available to the system. <i>Other Locations</i> allows the user to browse for a folder on the system or network.
File Type	File format selection.
Select Patient Study	Selection list of all patient/study records on the system and a search criteria section (Find). The selection list can be sorted on any column by clicking in the respective column label. The entry field label in the Find section changes to correspond to the selected sort column. One or more studies can be selected. When one study is selected, all images in the study display in the Select Image(s) section. When multiple studies are selected, images are not displayed.
Find	Use to quickly locate a patient/study.
Select Image(s)	Images are displayed when <u>one</u> patient/study is selected. Images are not displayed when multiple studies are selected. A selection list of thumbnail images contained in the selected patient/study file. A white box surrounds selected images. Multiple images can be selected. All images can be selected/unselected by clicking Select All or Deselect All .
De-Identify Patient Information	When checked, removes patient identification data from images being exported.
Include Annotations	When checked, includes annotations with exported images. Method of inclusion choices are: Embedded - Annotations are embedded into the bitmap image. As Overlay -Annotations are included as a DICOM overlay. As annotation files - Annotations are included as a separate file.

Button	Function
Patient Details	Enabled when only one image is selected. Displays patient information.
Select All/ Deselect All	Selects or deselects all images in the image selection list.
Export	Exports the selected images to the selected media device in the selected format. When more than one study is selected, copies all images in each study. <i>Images are not deleted from the system</i> .
Cancel	Closes the window without exporting images and returns to the main screen.

Table 43Export Window, Button Functions

13.6 Import Images Window

Available from **Tools** Menu (Figure 41) on the **Main Screen**.

Figure 41 Tools Menu

View Logs View DICOM Queue Print DAP Report Update Patient Information Delete Images Import Export System Backup System Recover Install Options
Export System Backup System Recover
System Recover
Install Options
instali Options
Service Tools

Figure 42 Import Images Window

port Images From						
			sers\Hologic\Deskto	p 🔻		
elect Patient Study						
		Find				
		Study Date				
ast Name	First Name	MI	Patient ID	Physician	Study Date 🗸	
emp			Temp		5/18/2015 11:31:58	AM
elect Image(s)						
lect Image(s)		Select a stu	udy to view images			
lect Image(s)		Select a str	udy to view images			
lect Image(s)		Select a str	udy to view images			
lect Image(s)		Select a str	udy to view images			
lect Image(s)		Select a str	udy to view images			
lect Image(s)		Select a str	udy to view images			
lect Image(s)		Select a str	udy to view images			
lect Image(s)		Select a st	udy to view images			
lect Image(s)		Select a stu	udy to view images			
lect Image(s)		Select a str	udy to view images			
lect Image(s)		Select a st	udy to view images			
lect Image(s)		Select a str	udy to view images		Import	Cancel

Section	Description
Import Images from	Selection list of removable media devices currently available to the system. Other Locations allows the user to browse for a folder on the system or network.
Select Patient Study	Selection list of all patient/study records on the selected media and a search criteria section (Find). The selection list can be sorted on any column by clicking in the respective column label. The entry field label in the Find section changes to correspond to the selected sort column. One or more studies can be selected. When one study is selected, all images in the study display in the Select Image(s) section. When multiple studies are selected, images are not displayed.
Find	Use to quickly locate a patient/study.
Select Image(s)	Images are displayed when <u>one</u> patient/study is selected. Images are not displayed when multiple studies are selected. A selection list of thumbnail images contained in the selected patient/study file. A white box surrounds selected images. Multiple images can be selected. All images can be selected/unselected by clicking Select All or Deselect All .

 Table 44
 Import Window, Section Descriptions

Table 45Import Window, Button Functions

Button	Function
Patient Details	Enabled when only one image is selected. Displays patient information.
Select All/ Deselect All	Selects or deselects all images in the image selection list.
Import	Imports the selected images into the system.
Cancel	Closes the window without importing images and returns to the main screen.

13.7 Delete Images Window

Available to administrators from the Tools Menu on the **Main Screen**.

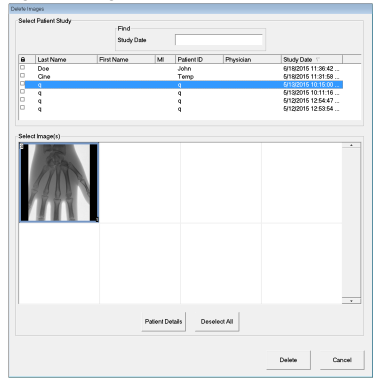
Figure 43 Delete Images

lete Im								
Selec	t Patient Study							
		F	ind					
		s	tudy Date					
8	Last Name	First Nar	ne	MI	Patient ID	Physician	Study Date	- V
	Doe				John		6/18/2015	11:36:42
0,	Cine				Temp		5/18/2015	
	q				q		5/13/2015	
	q				q		5/13/2015	
	٩				9		5/12/2015	
	q				q		5/12/2015	12:53:54
Selec	t Image(s)							
			s	Select a	study to view in	nages		
			s	Select a	study to view in	nages		
			s	Select a	study to view in	nages		
			s	Select a	study to view in	nages		
			s	Select a	study to view in	nages		
			s	Select a	study to view in	nages		
			S	Select a	study to view in	nages		
			s	Select a	study to view in	nages		
			s	Select a	study to view in	nages		
			S	Select a	study to view in	nages		
			S	Select a	study to view in	nages		
			s	Select a	study to view in	nages		
			s	Select a	study to view in	nages		
			5	Select a	study to view in	nages		
			s	Select a	study to view in	ages		
			s	Select a	study to view in	nages		
			S	Select a	study to view in	nages		
			S	Select a	study to view in	nages		
			S	Select a	study to view in	nages		
			5	Select a	study to view in	nages		
			5	Select a	study to view in	nages	Delete	Cancel

Figure 44 Patient Selected

elete Ima	ages						
Selec	t Patient Study	Find Study [Date				
ê	Last Name	First Name	M	Patient ID	Physician	Study Date 🗸	
	Doe Cine			John Temp		6/18/2015 11:36 5/18/2015 11:31	
	q			q		5/13/2015 10:15	
	q			q		5/13/2015 10:11	:16
	q			q		5/12/2015 12:54 5/12/2015 12:53	
	q			q		5/12/2015 12:53	.04
Selec	t Image(s)						-
							·
			Patient Def	ails Sele	ect All		
						Delete	Cancel

Figure 45 Image Selected for Deletion



Section	Description
Select Patient Study	Selection list of all patient/study records on the system and a search criteria section (Find). The selection list can be sorted on any column by clicking in the respective column label. The entry field label in the Find section changes to correspond to the selected sort column. One or more studies can be selected. When one study is selected, all images in the study display in the Select Image(s) section. When multiple studies are selected, images are not displayed.
Find	Use to quickly locate a patient/study.
Select Image(s)	Images are displayed when <u>one</u> patient/study is selected. Images are not displayed when multiple studies are selected. A selection list of thumbnail images contained in the selected patient/study file. A white box surrounds selected images. Multiple images can be selected. All images can be selected/unselected by clicking Select All or Deselect All .

Table 46Delete Images Window, Section Descriptions

Table 47 Delete Images Window, Button Functions

Button	Function
Patient Details	Enabled when only one image is selected. Displays patient information.
Select All/ Deselect All	Selects or deselects all images in the image selection list.
Delete	Deletes the images selected in the image selection list from the InSight FD system. When more than one study is selected, deletes all images in each study. If the system setting Query on Delete is enabled, the user is asked to confirm the deletion. Click Yes to confirm; No to cancel the deletion.
Cancel	Closes the window without deleting images and returns to the main screen.

13.8 View DICOM Queue Window

Available from the Tools Menu and from the Review Images screen.

Figure 46 View DICOM Queue

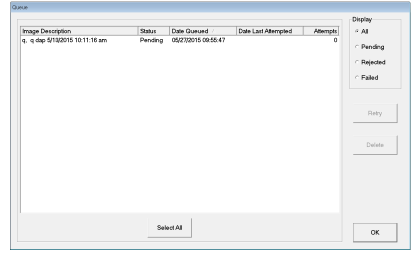


Table 48 Queue Window, Section Description and Button Functions

Section/Button	Description/Function
DICOM Queue List	Selection list of queue request information that can be filtered.
Display	Filters the selection list depending on the selected radio button.
Select All/ Deselect All	Selects or deselects all DICOM requests listed in the Queue List.
Delete	Deletes the selected DICOM request(s).
Retry	System tries to send the selected DICOM request(s) again.
ОК	Closes the Queue window and returns to the previous screen (Main Screen or Review Images screen).

14 System Maintenance

14.1 System Backup

Any user can backup system configuration and calibration data to a selected removable media device by selecting System Backup from the Tools Menu on the Main Screen.

14.2 System Recover

Administrators can restore system configuration and calibration data from a selected removable media device by selecting System Recover from the Tools Menu on the Main Screen.

14.3 Cleaning

Exterior surfaces of the InSight FD Mini C-arm should be cleaned once a week and anytime after a surface has become soiled. Clean exterior surfaces of the cabinet, the flex-arm and the C-arm with a soft cloth or disposable lint-free tissue moistened with water, isopropanol or methanol. Disinfect using a 10% bleach solution. Wipe surfaces, do not scrub. A commercial glass cleaner may be used to clean the monitor's touch screen.



Warning: Disconnect the equipment from the AC Power Source before applying any cleaners or disinfectants to the system.

14.3.1 Recommended Disinfectants

Table 49Recommended Wipes

Cleaner

PDI Super Sani-Cloth Germicidal Disposable Wipes

PDI Sani-Cloth plus Germicidal Disposable Cloth

Base Type	Typical Products
Chlorine (maximum 10% solution)	Clorox, Novalsan
Formaldehyde	Formaldehyde solution 37%, Vinco Formaldegen
Glutaraldehyde	Aldacide 200, Lysofume, Wavicide
Phenol family	Lysol I.C., Beaucoup, Magna Clean, Tek-Trol
Alcohol	Cavicide, Isopropyl Alcohol, Medicide
Oxidizing	Hydrogen Peroxide 3% Solution, Lifegard Series
Quaternary Ammonium	Roccal-D, Bacto-Sep, Parvosol
Soap and Water	

Table 50Recommended Chemicals

14.4 Preventive Maintenance

Hologic recommends that preventative maintenance be performed by authorized service personnel at least once per year.

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