# Getting Started with ImageQuant™ LAS 4000 mini

Original instructions





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# 1 Introduction

#### Purpose of this manual

Getting Started with ImageQuant LAS 4000 mini provides instructions needed to handle the ImageQuant LAS 4000 mini in a safe way. Basic operating instructions are also provided. For details, refer to the ImageQuant LAS 4000 mini User Manual.

#### **Prerequisites**

In order to operate the ImageQuant LAS 4000 mini in the way it is intended, the following prerequisites must be fulfilled:

- You should have a general understanding of how a PC and Windows™ work.
- You must read the safety instructions outlined in the user documentation.
- You should be acquainted with the use of general laboratory equipment and with handling of biological materials.

#### In this chapter

This chapter contains important user information, a general description of the ImageQuant LAS 4000 mini and its intended use.

# 1.1 Important user information

# Read this before using the ImageQuant LAS 4000 mini



All users must read the safety instructions in the ImageQuant LAS 4000 mini user documentation before installing, using or maintaining the equipment.

Do not operate the ImageQuant LAS 4000 mini in any other way than described in the user documentation. Otherwise, you may be exposed to hazards that can lead to personal injury and you may cause damage to the equipment.

#### Intended use

The ImageQuant LAS 4000 mini is a camera system that produces digital images of chemiluminescent, dyed or fluorescent gels and membranes. The ImageQuant LAS 4000 mini is intended for research use only, and shall not be used in any clinical procedures, or for diagnostic purposes.

#### Safety notices

This user documentation contains WARNINGS, CAUTIONS and NOTICES concerning the safe use of the product. See definitions below.

#### Warnings



#### WARNING

**WARNING** indicates a hazardous situation which, if not avoided, could result in death or serious injury. It is important not to proceed until all stated conditions are met and clearly understood.

#### Cautions



#### CAUTION

**CAUTION** indicates a hazardous situation which, if not avoided, could result in minor or moderate injury. It is important not to proceed until all stated conditions are met and clearly understood.

#### Notices



#### NOTICE

**NOTICE** indicates instructions that must be followed to avoid damage to the product or other equipment.

#### Notes and tips

- **Note:** A Note is used to indicate information that is important for trouble-free and optimal use of the product.
- **TIP:** A tip contains useful information that can improve or optimize your procedures.

#### **Typographical conventions**

Software items are identified in the text by **bold italic** text. A colon separates menu levels, thus **File:Open** refers to the **Open** command in the **File** menu. Hardware items are identified in the text by **bold** text (e.g., **Power** switch).

# 1.2 Regulatory information

This section describes the directives and standards that are fulfilled by the ImageQuant LAS 4000 mini.

#### Manufacturing information

The Declaration of Conformity includes the following information:

Requirement	Content
Name and address of manufacturer	GE Healthcare Bio-Sciences AB Björkgatan 30, SE-751 84 Uppsala, Sweden
Name and ID of notified body	INTERTEK SEMKO AB, NB 0413
Place and date of declaration	Uppsala, Sweden, May 2009
Identity of person authorized to sign Declaration of Conformity	See EC Declaration of Conformity

#### **CE Conformity**

This product complies with the European directives listed in the table, by fulfilling the corresponding harmonized standards. A copy of the Declaration of Conformity is available on request.

Directive	Title
2006/42/EC	Machinery Directive (MD)
2006/95/EC	Low Voltage Directive (LVD)
2004/108/EC	ElectroMagnetic Compatibility (EMC) Directive

#### International standards

This product fulfills the requirements of the following standards:

Standard	Description	Notes
EN 61010-1, IEC 61010-1, UL 61010-1, IEC 61010-2-81, CAN/CSA-C22.2 No. 61010-1	Safety requirements for electrical equip- ment for measurement, control, and lab- oratory use	
EN 61326-1 VCCI Class A FCC Part 15 B Class A ICES-003 Class A	EMC emissions and immunity require- ments for electrical equipment for mea- surement, control and laboratory use	Harmonized with 2004/108/EC
EN-ISO 12100-1, 12100-2	Safety of machinery - Basic concepts, general principles for design	Harmonized with 2006/42/EC

Standard	Description	Notes
EN-ISO 14121-1, 14121-2	Safety of machinery - Principles of risk assessment	Harmonized with 2006/42/EC

#### CE Marking

CE

The CE marking and the corresponding Declaration of Conformity is valid for the instrument when it is:

- used as a stand-alone unit, or
- connected to other CE marked GE Healthcare instruments, or
- connected to other products recommended or described in the user documentation, and
- used in the same state as it was delivered from GE Healthcare, except for alterations described in the user documentation.

#### **Regulatory compliance of connected equipment**

Any equipment connected to the ProductNameHW should meet the safety requirements of EN 61010-1/IEC 61010-1, or relevant harmonized standards. Within EU, connected equipment must be CE marked.

# 1.3 The ImageQuant LAS 4000 mini

#### **Feature overview**

The following features are offered by the ImageQuant LAS 4000 mini:

- Digitized images of stained gels, membranes or films can be obtained by white light illumination.
- A super CCD camera of 3.2 megapixels is used. An effective resolution of 6.3 megapixels can be obtained by the image processing procedure.
- Internal cooling of the CCD contributes to a low thermal noise level resulting in greater sensitivity.
- The F0.85 LAS High Sens. lens has remote focus and iris.
- Chemiluminescence is detected at high sensitivity using a four-step binning algorithm.
- Fluorescence is detected at high sensitivity using either a UV transilluminator, or blue or UV Epi light sources.

• Image capture and analysis is simplified using the ImageQuant LAS 4000 mini Control Software in combination with GE Healthcare's analysis software, ImageQuant TL.

#### ImageQuant LAS 4000 mini hardware components

The following illustrations and table show the main hardware components of the ImageQuant LAS 4000 mini.



Intelligent dark box (IDX)

IDX interior

Part	Name	Description
1	Camera head	CCD cooling and image data output
2	Intelligent dark box (IDX)	Dark box
3	Lens	F0.85/43 mm LAS High Sens. lens
4	Epi light source	Blue Epi light (460 nm) UV Epi light (365 nm) White Epi light
5	Trans light source	312 nm UV transilluminator (optional)
6	Filter	Y515 605DF40 EtBr (filter for detecting EtBr) 510DF10 (filter for detecting GFP)

Part	Name	Description
7	Sample tray	Epi tray (for chemiluminescence and Epi lights) UV trans tray (for UV transilluminator, optional) NP tray (for titer plates)
8	Manual filter changer	For inserting filters
9	UV expansion bay	For UV transilluminator (optional)
10	Power switch	Turn the ImageQuant LAS 4000 mini on or off

#### Computer

The ImageQuant LAS 4000 mini is operated using a PC running Windows XP or VISTA. It is not designed for standalone operation.

**Note:** The computer used should be certified according to IEC/UL 60950.

## 1.4 ImageQuant LAS 4000 mini Control Software

Exposure and exposure settings are controlled by the ImageQuant LAS 4000 mini Control Software. The software user interface is described below.



Part	Name	Description
1	Menu bar	Access to program functions
2	Exposure Type	Set the exposure method
3	Exposure Time	Set the exposure time
4	Sensitivity/Resolution	Set the sensitivity and resolution
5	Add Digitization Image	Add a white light exposure to a chemiluminescent exposure (used for overlaying a marker image)
6	Setting state, CCD	The state of the CCD and exposure type
7	Setting state, IDX	Current settings of tray position and illumination inside the dark box
8	Method/Tray position	Set the detection method and tray position
9	Focusing	Adjust the focus
10	Start	Start the exposure

# 2 Safety instructions

This chapter describes safety precautions, safety labels and emergency procedures for the ImageQuant LAS 4000 mini, in addition to information on the safe disposal of the instrument.

# 2.1 Safety precautions

#### Introduction

The ImageQuant LAS 4000 mini is powered by mains voltage and is used to image samples that may be hazardous. Before installing, operating or maintaining the equipment, you must be aware of the hazards described in the user documentation. Follow the instructions provided to avoid personal injury or damage to the equipment.

#### **General precautions**



#### WARNING

Do not use the equipment if smoke, strange noises or strange odors can be perceived, or if the equipment becomes unusually hot. This may result in fire or electric shock. Stop using immediately, turn off the power switch and unplug the equipment from the power outlet. Contact your local GE Healthcare representative to request repair.



#### WARNING

Do not allow liquids, flammable materials or metallic objects to get into the camera head or the ImageQuant LAS 4000 mini. This may result in fire or electric shock.

Turn off the power switch, unplug the equipment from the power outlet, then contact you local GE Healthcare representative.



#### WARNING

Do not drop or otherwise damage the camera head or ImageQuant LAS 4000 mini. This may result in fire or electric shock.

Turn off the power switch, unplug the equipment from the power outlet, then contact you local GE Healthcare representative.



#### WARNING

Do not damage the power supply cord by bending, twisting, heating or allowing them to become pinned under the equipment. Using damaged power cords could result in fire or electric shock.

If the power supply cords are damaged, contact your local GE Healthcare representative for replacements.



#### WARNING

Do not place the equipment on unstable tables or on inclined surfaces, as the equipment could be dropped or fall, resulting in injury.



#### CAUTION

Do not place the equipment or parts in direct sunlight. This may degrade performance or result in overheating and fire.



#### CAUTION

Do not scratch or drop parts containing glass such as lenses, filters or lights.

#### **Personal protection**



#### WARNING

Parts of this equipment emit UV radiation. Avoid exposure. Wear protective clothing and eyewear. UV radiation can cause severe burns and long-term injury to the skin and eyes.

Excessive exposure of the skin can cause premature aging, allergic reactions and cancer. Medication or cosmetics may increase sensitivity to UV radiation. Consult a physician before using this product if using medication, if you have known skin disorders or if you are especially sensitive to sunlight.

Excessive exposure of the eyes can result in permanent damage to your vision.



#### CAUTION

Do not stare at the light emitted from the LED lights sources. This may impair vision.

#### Operation



#### WARNING

Do not use the equipment with a power supply other than that recommended. Fire and electric shock could result.



#### WARNING

Do not use the equipment within or near a sink, or in humid or dusty environments. Fire and electric shock could result.



#### WARNING

If thunder can be heard, do not touch the power supply plug, or electric shock could result.



#### WARNING

Connect the power supply directly to a grounded wall power outlet. The use of extension cords or multiple loads on one electrical outlet could result in fire and electric shock.



#### CAUTION

Do not use the same power supply as that of large equipment such as an air conditioner or centrifuge. Malfunction could result.



#### CAUTION

Do not block the vents and ensure that the vents are kept free of dust and dirt. Blockage of the vents can result in overheating of the equipment and malfunction. Place the instrument at least 20 cm away from walls or other equipment to ensure adequate cooling.



#### CAUTION

Do not open the door of the instrument too wide, and do not apply excessive force to it.



#### CAUTION

When opening or closing the door use the opening lever. Take care not to catch objects or fingers in the door when closing.



#### CAUTION

Do not place heavy objects on the equipment. These may fall and cause injury.



#### CAUTION

Only one ImageQuant LAS 4000 mini should be connected to a particular PC. Connecting more than one may result in malfunction.



#### CAUTION

Turn the power switch off before connecting or disconnecting cables, otherwise the equipment may malfunction.



#### CAUTION

Do not connect any lens or light source other than those recommended by GE Healthcare.



#### CAUTION

Turn the power switch off before attaching or detaching a lens, otherwise the equipment may malfunction.



#### CAUTION

Do not leave the lens hanging from the lens guide. It may fall and damage the equipment.



#### CAUTION

Do not touch the shutter on the camera head. Damage to the shutter will impede correct operation.



#### CAUTION

Do not repeatedly turn the power switch on and off unnecessarily. This may cause malfunction.



#### CAUTION

Do not leave samples in the equipment after exposure. If left, these may degrade and cause damage.



#### CAUTION

The Epi lights are in sets of two for the left and right sides. Ensure that they are correctly installed. Do not mix light sources of differing types.



#### CAUTION

Ensure that the Epi lights are connected and locked in position before turning the power on.



#### CAUTION

Keep the windows of the light sources clean and avoid touching them.



#### NOTICE

The UV trans tray will deteriorate with repeated UV radiation. This is normal. Replace the UV trans tray when this deterioration becomes noticable in exposed images.



#### NOTICE

Do not disconnect the USB cable while the Control Software is running.

#### Maintenance



#### WARNING

Do not remove the covers of the camera head or the ImageQuant LAS 4000 mini. High temperature and high voltage parts could result in burns or electric shock.

Contact your local GE Healthcare representative to request internal inspection, servicing, and repairs.



#### WARNING

Do not attempt to modify the equipment, or fire and electric shock could result.



#### CAUTION

Take care when connecting the power supply cable. Do not tug on the cable, and do not handle the connection plugs with wet hands.



#### CAUTION

Connect the computer hardware on the same power circuit, otherwise the equipment may be influenced by electrical nosie.



#### CAUTION

Turn off the power switch and remove connecting cables before moving the equipment.



#### CAUTION

Turn the power switch off before cleaning the inside of the equipment.



#### CAUTION

Unplug the equipment if it will not be used for an extended period.

# 2.2 Labels

On the exterior of the ImageQuant LAS 4000 mini there are a number of labels describing equipment specifications as well as precautions necessary to safely use the ImageQuant LAS 4000 mini. This section lists the symbols used on the safety labels and shows the location of labels on each component. The names of parts on the components are also shown.

#### ImageQuant LAS 4000 mini serial number

The ImageQuant LAS 4000 mini serial number is located on a label on the back of the instrument.



#### Symbols used in safety labels

Label	Meaning
$\triangle$	<b>Warning!</b> Read the user documentation before using the system. Do not open any covers or replace parts unless specifically stated in the user documentation.
C	The system complies with the requirements for electromagnetic compliance (EMC) in Australia and New Zealand.
CE	The system complies with applicable European directives.

#### Labels concerning use of hazardous substances

Label	Meaning
	This symbol indicates that the waste of electrical and electronic equipment must not be disposed as unsorted municipal waste and must be collected separately. Please contact an authorized representative of the manufacturer for information concerning the decommissioning of equipment.

# LabelMeaningThis symbolThis symbolImits esterImits estertration LineImits ester

This symbol indicates that the product contains hazardous materials in excess of the limits established by the Chinese standard SJ/T11363-2006 Requirements for Concentration Limits for Certain Hazardous Substances in Electronics.

#### Intelligent dark box (IDX)



Camera head



#### LAS High Sens. lens



#### White Epi light

The white Epi light is installed on the left side only.



#### Epi lights

The following diagram shows the UV Epi lights. Other Epi light pairs are labelled corresponding to their type.



#### UV expansion bay



#### UV transilluminator



#### **Cal plates**



#### Sample trays

The Epi tray is shown here. The White trans tray and UV trans tray are labelled correspondingly.



#### **Filters**

The 605DF40 filter is shown here. Other filters are labelled according to their type.



# 2.3 Emergency procedure

In an emergency situation:

- Turn off the ImageQuant LAS 4000 mini power switch.
- Disconnect the power cable from the wall socket.



#### WARNING

Access to power switch and power cord. Do not block the rear and side panel of the instrument. The **Power** switch must always be easy to access. The power cord must always be easy to disconnect.

# 2.4 Recycling information

The equipment must be clean from contaminants before decommissioning and all local regulations must be observed with regard to waste disposal.

#### **Disposal, general instructions**

When taking the ImageQuant LAS 4000 mini out of service, the different materials must be separated and recycled according to national and local environmental regulations.

#### **Recycling of hazardous substances**

The lamps in the ImageQuant LAS 4000 mini may contain mercury vapour. These must be disposed of in manner compliant with local regulations.

#### **Disposal of electrical components**

Waste of electrical and electronic equipment must not be disposed as unsorted municipal waste and must be collected separately. Please contact an authorized representative of the manufacturer for information concerning the decommissioning of the equipment.



# 3 Installation

This chapter provides information regarding installation of the ImageQuant LAS 4000 mini.

## 3.1 Site requirements

The following table gives a summary of power supply and environmental requirements. For detailed information, refer to *Section 7.1 Main specifications*, *on page 70*.

Parameter	Requirement
Power supply	13 A, 100 - 120 V or 10 A, 200 - 240 V
Line frequency	50 to 60 Hz
Ambient temperature	15°C to 28°C, fluctuation < 10°C/h (Storage: -25°C to 70°C)
Placement	Stable laboratory bench, load capacity > 100kg/m <sup>2</sup> At least 20 cm free on all sides
Humidity	30% to 70%, non-condensing (Storage: 5% to 100%, non-condensing)

## 3.2 Transport

The ImageQuant LAS 4000 mini weighs approximately 31 kg and it is recommended that at least two people lift and move it.

Before moving the instrument:

- 1 Turn off the instrument.
- 2 Disconnect the power cord.
- 3 Remove the lens, transmitted light source and any loose parts from inside of the IDX. Refer to the ImageQuant LAS 4000 mini User Manual.

# 3.3 Unpacking

When unpacking:

• Check the equipment for any apparent damage before installing.

• Document any damage carefully and contact your GE Healthcare representative.

# 3.4 Installation of the software

#### 3.4.1 Installation (Windows XP)

Installation is performed in the following sequence.

- 1 Installation of USB Control driver
- 2 Installation of USB Function driver
- 3 Installation of ImageQuant LAS 4000

#### 3.4.1.1 Installation of the USB Control Driver (Windows XP)

**Note:** The computer and ImageQuant LAS 4000 mini **must not** be connected with a USB cable during the operation.

- 1 Open the control panel and select *Printers and Other Hardware*.
- 2 Click Add Hardware.
- 3 Click the *Next* button in the *Add Hardware Wizard*.
- 4 Select Yes, I have already connected the hardware and click the Next button.
- 5 Select Add a new hardware device and click the Next button.



6 Select Install the hardware that I manually select from a list [Advanced] and click the Next button.

7 Select **Show All Devices** and click the **Next** button.



- 8 Click the *Have Disk* button.
- 9 Insert the ImageQuant LAS 4000 CD and click the **Browse** button.
- 10 Select to install the driver from the ImageQuant LAS 4000 CD.

icate File					<u>(1</u>
Look in My Recent Documents Desktop My Documents	My Recent Desktop My Dock My Dock My Cong Loc N Loc N Cong Store Store Store My Doc	uter Jisk (C.) E N GD (E.) on Hp17578252103' (Z.) I Documents	• 0	<b>3 12 10</b>	
My Computer	File pane:	*id		*	<u>Q</u> pen
My Network	Files of type:				Cancel

11 Open the **USB Control** folder.

cate File					?
Look in	🕑 ImageQua	W LAS 4000 (D:)	. 0	1 🗈 🖬	
G	USB Control				
My Recent Documents					
Desklop					
Ay Documents					
10					
My Computer					
•	File pane:	*id		*	Open
My Network	Files of type:				Cancel

12 Select the *DevMng.inf* file and click the *Open* button.

LOOK IT	US8 Contr	ol.	*	010	
ty Recent locuments	DEVINE.				
Desktop					
Documents					
Computer	File pane:	DEVMNG			Oper

- 13 Click the OK button in the Install From Disk dialog.
- 14 Click the Next button in the Add Hardware Wizard.
- 15 Click the Next button once again in the Add Hardware Wizard.
- 16 Click the **Continue Anyway** button.



17 Click the *Finish* button to complete the driver installation.

#### 3.4.1.2 Installation of the USB Function driver (Windows XP)

1 Connect the computer and the ImageQuant LAS 4000 mini with a USB cable and turn **ON** the power switch of ImageQuant LAS 4000 mini.

Result: The ImageQuant LAS 4000 mini will automatically be detected by the computer.

2 In the *Found New Hardware Wizard* dialog, choose *No, not this time* and click the *Next* button.

Found New Hardware Wiz	ard
	Welcome to the Found New Hardware Wizard Windows will search for current and updated software by looking on your computer, on the hardware installation CD, or on the Windows Update Web site (with your permission). Read our privacy policy
	Can Windows connect to Windows Update to search for software? Yes, this time only Yes, now and givery time I connect a device No, not this time
and the second second	Click Next to continue.
	< Back Next > Cancel

- 3 Insert the ImageQuant LAS 4000 CD, then select **Install the software automatically (Recommended)** and click the **Next** button.
- 4 Click the *Finish* button to complete the installation.

#### 3.4.1.3 Installation of ImageQuant LAS 4000 mini Control Software (Windows XP)

- 1 Insert the ImageQuant LAS 4000 mini Control Software CD.
- 2 Locate and double-click the file ImageQuant LAS 4000.msi.
- 3 In the ImageQuant LAS 4000 InstallShield Wizard, click the Next button.
- 4 Read the license text. If the license agreement is not acceptable please contact a GE Healthcare representative, see the back cover of this manual for contact information.

Select *I accept the terms in the license agreement* and click the *Next* button.

5 Select destination folder in the dialog:

Destinati	uant LAS 4000 - InstallShield Wizard ion Folder «t to install to this folder, or click Change to install to a different folder.	
	Instal ImageQuant LAS 4000 to: C:\Program Files\ Change	
nstallShield -	< Back Next > Cancel	

- Click the Next button to install the software at the default folder C:\Program Files.
- Click the *Change* button to install to a different folder.
- 6 Click the *Install* button.
- 7 Click the *Finish* button.
  The installation of ImageQuant LAS 4000 mini Control Software is now completed.

#### 3.4.2 Installation (Windows Vista)

Installation is performed in the following sequence.

- 1 Installation of FUJI USB Control driver
- 2 Installation of FUJI USB Function driver
- 3 Installation of ImageQuant LAS 4000 mini Control Software

#### 3.4.2.1 Installation of the USB Control Driver (Windows VISTA)

- **Note:** The computer and ImageQuant LAS 4000 mini **must not** be connected with a USB cable during the operation.
- **Note:** During software installations, you may be asked to confirm your actions in a dialog with the text **Windows needs your permission to continue**. Enter an administrator password, if prompted, then click **Continue** to proceed with the installation.
- 1 Open the control panel and click *Classic View* in the upper left corner.
- 2 Open the **Add Hardware** tool.
- 3 In the Add Hardware dialog, click the Next button.
- 4 Select Install the hardware that I manually select from a list (Advanced) and click the Next button.

5 Select **Show All Devices** and click the **Next** button.

If you do not see the hardware category you want, clid	ck Show All Devices.
Common hardware types:	
Show All Devices	*
Solution States Sector	E
IEEE 1284.4 compatible printer	
IEEE 1284.4 devices	
IEEE 1394 Bus host controllers	
The second secon	
Infrared decises	_

- 6 Click the *Have Disk* button.
- 7 Insert the ImageQuant LAS 4000 mini Control Software CD and click the **Browse** button.
- 8 Select to install the driver from the ImageQuant LAS 4000 mini Control Software CD.



9 Open the USB Control folder.

Look in:	DVD/CI	D-RW Drive (D:) Ir	mageQuant LAS	40( 🗸 🤇		₽	
(Pa)	Name	Size	Туре	Date m	odif	Location	
Recent Places	Files Curr	ently on the Disc	(2)				
		USB Control File Folder					
Desktop Jose admin		USB Function File Folder					
Computer							
Network	File name:	*.inf				•	Open

10 Select the file *DevMng* and click the *Open* button.

Look in:	USB Con	trol	- 🔾 🕻	1 🖻 🛄 -	
e	Name	Date modif	Size		
Recent Places	DevMng	h			
Desktop					
test					
Computer					
Network					
Network	File name:	DevMng		•	Open

- 11 Click the **OK** button in the **Install From Disk** dialog.
- 12 Click the *Next* button in the *Add Hardware* dialog.
- 13 Click the *Next* button once more in the *Add Hardware* dialog.
- 14 Click Install this driver software anyway.

🕙 Wir	ndows can't verify the publisher of this driver software
+	Don't install this driver software
	You should check your manufacturer's website for updated driver software for your device.
-	Install this driver software anyway
	Only install driver software obtained from your manufacturer's website or disc. Unsigned software from other sources may harm your computer or stee information.

15 Click the *Finish* button.

#### 3.4.2.2 Installation of the USB Function driver (Windows VISTA)

#### Note:

During software installations, you may be asked to confirm your actions in a dialog with the text **Windows needs your permission to continue**. Enter an administrator password, if prompted, then click **Continue** to proceed with the installation.

1 Connect the computer and the ImageQuant LAS 4000 mini with a USB cable and turn **ON** the power switch of ImageQuant LAS 4000 mini.

*Result*: The ImageQuant LAS 4000 mini will automatically be detected by the computer and the Plug and Play function in Windows Vista starts.

- 2 In the Found New Hardware dialog, select Locate and install driver software (recommended).
- 3 Insert the ImageQuant LAS 4000 mini Control Software CD and click the *Next* button in the *Found New Hardware* dialog.

4 Select Install this driver software anyway.



5 A successful installation message appears. Click the **Close** button.

#### 3.4.2.3 Installation of ImageQuant LAS 4000 mini Control Software (Windows VISTA)

- 1 Insert the ImageQuant LAS 4000 mini Control Software CD.
- 2 Locate and double-click the file ImageQuant LAS 4000.msi.
- 3 In the ImageQuant LAS 4000 InstallShield Wizard dialog, click the Next button.
- 4 Read the license text. If the license agreement is not acceptable please contact a GE Healthcare representative, see the back cover of this manual for contact information.

Select *I accept the terms in the license agreement* and click the *Next* button.

5 Select destination folder in the dialog:



- Click the Next button to install the software at the default folder C:\Program Files.
- Click the *Change* button to install to a different folder.
- 6 Click the *Install* button.
- 7 If User Account Control (UAC) is enabled in Windows Vista, a dialog displays the message **An** *unidentified programs wants access to your computer*. Click **Allow**.
- 8 Click the *Finish* button.

The installation of ImageQuant LAS 4000 mini Control Software is now completed.

## 3.5 Installation of hardware

This section details the assembly that is required in order to use the ImageQuant LAS 4000 mini.

#### 3.5.1 Attaching the camera head

The camera head is attached to the IDX as follows:

1 Install the camera head while pushing the lens release button against this side's wall surface of the camera hole.



2 Attach the two screws fixing the camera head.



3 Connect the camera cable and USB cable.



4 Proceed to install the lens. See Section 3.5.3 Installing the lens and manual filter changer, on page 34.

#### 3.5.2 Connecting the camera head to the computer

Connect the USB cable from the USB connector of the ImageQuant LAS 4000 mini camera head to one of the USB ports of the computer.



Note:

- Use the USB cable supplied with the equipment.
- Do not connect via a USB hub.
- Do not use other USB equipment on the PC while ImageQuant LAS 4000 mini is in use. This may result in the loss of image data.

#### 3.5.3 Installing the lens and manual filter changer

The LAS High Sens. lens is connected to the camera head as follows:

- 1 End the ImageQuant LAS 4000 mini Control Software if it is running.
- 2 Turn off the instrument.
- <sup>3</sup> Loosen the Epi light source angle adjustment screws and remove the Epi light source brackets (both on the right and left) from the angle adjustment gauge, then pivot the Epi light source brackets down.



- 4 Remove the end cap.
- 5 Insert the lens according to the lens guide with the red points in front of you.



6 Lift up the lens while keeping it horizontal. Then secure the lens by turning it clockwise.



7 Attach the lens cable.

Turn the knurling ring until it is securely fixed.



**Note:** Be sure to connect the lens cable, otherwise the High Sens. lens may not be recognized and may cause failure of the equipment.

3 Installation3.5 Installation of hardware3.5.3 Installing the lens and manual filter changer

8 Remove the lens cap.



- 9 Mount the manual filter changer on the end of the lens, paying attention to the following:
  - Check the top and bottom sides of the manual filter changer. (The manual filter changer will be attached to the thread groove on the inside surface of the lens hood attached at the end of high sensitivity lens.)



Bottom



Look up the fringe from below and turn it clockwise to attach it to the thread groove on the inside surface of the lens hood attached at the end of the LAS High Sens. lens.
• Be sure to insert the end of the manual filter changer in the filter stopper on the back of the instrument. (If the end of the manual filter changer is not properly inserted in the filter stopper, the filter changer may wobble.)



10 Attach the angle adjustment gauges to the Epi light brackets, and turn the screws to fix the brackets in position.

### 3.5.4 Attaching a filter to the manual filter changer

This section describes how to attach an optical filter to the filter frame and place it under the lens. For instructions on installing the manual filter changer, refer to *Section 3.5.3 Installing the lens and manual filter changer, on page 34.* 

1 Screw the desired filter into the filter frame.



2 Slide the filter frame into position under the lens in the manual filter changer.

### 3.5.5 Installing Epi light sources

This section describes how to install a set of Epi lights.

- **Note:** The white Epi light is a single light that is installed on the left. Remove any Epi light from the right hand side when installing it.
- 1 Ensure that the ImageQuant LAS 4000 mini is turned off, and open the door.

2 Put the Epi light source hanger on the guide. Then slide the light source inwards to attach it. This will connect the light to the power connector.



3 Fix the Epi light source into position using screw A.



Note:

- The Epi lights are clearly labelled **L** for the left and **R** for the right sides.
- Install the Epi lights in matching pairs only. If Epi lights with different wavelengths are used, the intended image will not be obtained.

# 4 Operation

This chapter describes how to operate the ImageQuant LAS 4000 mini and how samples are to be placed in the instrument. The steps required to record an image are also described.

# 4.1 Operation overview



The general flow of operation is as follows:

# 4.2 Preparation

### 4.2.1 Starting the ImageQuant LAS 4000 mini and Control Software

The ImageQuant LAS 4000 mini and Control Software are started as follows:

1 Turn on the ImageQuant LAS 4000 mini and computer, and any auxiliary equipment.

**Note:** The ImageQuant LAS 4000 mini and computer may be switched on in any order.

2 Start the ImageQuant LAS 4000 mini Control Software.

*Result*: A status message is displayed while the ImageQuant LAS 4000 mini Control Software is starting.

<sup>3</sup> Once the software has started, wait for the CCD camera to cool. The status of the CCD is shown in the main ImageQuant LAS 4000 mini Control Software window. When ready, the status will change from **NOT READY** to **READY**.



- **Note:** When the CCD camera is ready for use, the **Power** LED lamp on the IDX lights blue.
- **Note:** Under normal operation conditions, the cooling temperature of the CCD camera is set to -25°C.
- **Note:** The **Method/Tray position** and **Focusing** may be set even if the CCD is not ready. A sample can be placed during the time taken for the CCD to cool.

### 4.2.2 Preparing the ImageQuant LAS 4000 mini for exposure

#### **Changing the Epi lights**

This section describes how to change a set of Epi lights.

- **Note:** The white Epi light is a single light that is installed on the left. Remove any Epi light from the right hand side when installing it.
- 1 Ensure that the ImageQuant LAS 4000 mini is turned off, and open the door. If no Epi light is currently in place inside the instrument, proceed to step 3.
- 2 Remove screw A, slide the Epi light gently outwards and unhook it from the hanger to remove it.



3 Put the new Epi light source on the guide. Then slide the light source inwards to attach it. This will connect the light to the power connector.



4 Fix the Epi light source into position using screw A.

- Note:
- The Epi lights are clearly labelled **L** for the left and **R** for the right sides.
  - Install the Epi lights in matching pairs only. If Epi lights with different wavelengths are used, the intended image will not be obtained.

#### Changing or installing a filter

An optical filter can be inserted under the lens in the manual filter changer as follows:

1 Remove the filter frame from the manual filter changer.



- 2 If a filter is already in place, unscrew it from the filter frame and place it back in its cover.
- 3 If a new filter is desired for the exposure, screw it in place in the filter frame.

4 Operation4.2 Preparation4.2.2 Preparing the ImageQuant LAS 4000 mini for exposure



4 Slide the filter frame into position under the lens in the manual filter changer.

## 4.2.3 Placing the sample

This section describes how to choose an appropriate sample tray, and how to place the sample for exposure.

1 Select a sample tray suitable for the type of exposure to be performed.

Detection	Sample type	Tray
Chemiluminescence	Membrane	Epi tray
Bioluminescence	Titer plate	NP tray
Fluorescence	Gel (UV Trans illumination)	UV trans tray
	Gel (Epi illumination)	Epi tray
	Membrane	Epi tray
Digitization	Membrane	Epi tray
	Gel (Coomassie, silver stain)	White trans tray

2 Place a sample on the sample tray.

#### For Epi tray

a Place the sample directly on the tray.

#### For UV or White Trans trays

- a Cut out a gel sheet slightly larger than the sample size.
- b Place the gel sheet on the Trans tray.



c Place the sample on the gel sheet.



**Note:** The gel sheet can be used repeatedly. After use, wash it with mild detergent, rinse with water then dry well. A gel sheet can be reused about 20 times.

3 Choose the exposure size and tray position

#### For Epi and Trans trays

• The readable area varies depending on the tray position. Place the sample in position according to its size.



**TIP:** On the Epi tray, there are round dents marked on the tray for positioning the sample. Line up the sample using the appropriate dents.

#### For NP tray

- The NP tray is to be used at tray position 3.
- 4 Open the IDX door and insert the tray. Place the Epi or Trans trays in position with the side with a hole facing outwards.



5 Ensure the lens cap is removed and close the IDX door.

# 4.3 Performing an exposure

This section describes the steps for exposing a sample and saving the image. In this description the screen images shown are for an exposure of a chemiluminescent sample. The general procedure is however similar for all types of sample. For detailed instructions refer to the ImageQuant LAS 4000 mini User Manual.

Images may also be obtained by repeated, incremental or programmed exposure of a sample. For detailed instructions on these types of exposure, refer to the ImageQuant LAS 4000 mini User Manual.

### 4.3.1 Workflow

The workflow for exposing a sample and recording an image is as follows:



### 4.3.2 Choose method and tray position

Step	Action		
1	Click the <b>Method/Tray position</b> button.		
	Result: The Method/Tray position dialog opens.		

Method	Light	Filter	84
Conternances	ture .	Trengt	11.00
Parenteree			
C bytation D type for each of the second se	ubio (godinension) Ubio (haveikanation)	therap. Therap	15.8 15.8
Tray position	-		
01		106 a 72 mm	
01			
		Lander	
			K Cance

#### 4 Operation 4.3 Performing an exposure 4.3.2 Choose method and tray position

Step	Action				
2	Select a <b>Method</b>	for exposure.			
	Method / Tray position				
	Method	Light	Filter	Iris	
	• Chemiluminescence	None	Through	F0.85	
	C Fluorescence	UV (Trans-illumination) 🔻	605DF40	F2.8	
	Digitization     Epi-illumination     Trans-illumination	White (Epi-Illumination) White (Trans-Illumination)	Through Through	F2.8 F2.8	
	Detection			Method	
	Chemiluminesco	ence		Chemilumines	cence
	Bioluminescenc	е			

Diolarini esecrec	
Fluorescence using UV transilluminator (312 nm)	Fluorescence: EtBr
Fluorescence using Blue Epi light (460 nm)	Fluorescence: Cy2, GFP
Sample digitization using White Epi light	Digitization: Epi-illumination

Select *Tray position* according to the sample size or type.



4

3

Click the **OK** button

## 4.3.3 Focus adjustment

1

Step Action

Click th

Click the *Focusing* button.

*Result*: The focusing controls appear.



Part	Function
1	Decrease image brightness
2	Increase image brightness
3	Coarse focus adjustment
4	Fine focus adjustment
5	Return to the main display
6	Click on the image to zoom
Note:	Adjusting the brightness does not influence the actual exposure.

Check that the sample is correctly positioned and focus the image.

3 Click the *Return* button.

### 4.3.4 Set exposure type and exposure time

For a detailed description of the different exposure types, refer to the ImageQuant LAS 4000 mini User Manual.

1

2

Select the **Exposure Type** from the drop-down list.



 Step
 Action

 2
 Select Auto or Manual for Exposure Time.

 • Auto:
 Exposure Type

 Precision
 •



Note:

Automatic exposure time setting may not be possible depending on the sample type and method.

• Manual:

Select an exposure time from the drop-down list or enter the exposure time manually. The exposure time can be set from 0.01 seconds up to 30 hours.



### 4.3.5 Set exposure sensitivity

The sensitivity can be improved by binning multiple pixels into one larger pixel. Smoothing by interpolation then increases the number of pixels for the final image. The sensitivity increase in order *Standard*, *High*, *Super* and *Ultra*.

Sensitivity	No. pixels (binned) W x H	No. pixels (final image) W x H
High Resolution	3072 × 2048	3072 x 2048
Standard	1536 × 1024	1536 × 1024
High	768 × 512	1536 × 1024
Super	384 x 256	1536 × 1024
Ultra	192 × 128	1536 × 1024
High Binning	768 x 512	768 × 512

Sensitivity	No. pixels (binned) W x H	No. pixels (final image) W x H
Super Binning	384 × 256	384 × 256
Ultra Binning	192 × 128	192 × 128

#### Step Action

1

Select Sensitivity from the drop-down list.

Sensitivity / Resolution			
		High Resolution	
Add Di	~	Standard	
		High	
		Super	
		Ultra	
		High Binning	
		Super Binning	_
RE		Ultra Binning	°C

- **Note:** The **Add Digitization Image** function can be used for chemiluminescent samples. This creates a composite image of a chemiluminescence exposure and a digitized white light exposure (in order to add an image of an opaque molecular marker) with a single click.
- **TIP:** Select *Sensitivity/Resolution...* in the *Help* menu. This displays a diagram that describes the relation between sensitivity and resolution.



#### 4.3.6 Exposure





Note:

The orange **Busy** LED lights on the ImageQuant LAS 4000 mini during exposure.

4 Operation4.3 Performing an exposure4.3.7 Save the image

## 4.3.7 Save the image

Once the sample has been exposed, the image will be loaded into the main window.

StageQuant LAS 4000		
File Edit View Option Help		
ImageQuant" LAS 4000 mini Exposure Type Precision		
Auto Hanual 1/2085		
Sandard ¥		
READY STO		
Flat frame Ada		
	512 Exp Cuter	Print
12	512	Save
		omplete

Step

Action

1

Adjust the saturation and contrast of the image using the controls at the bottom of the window.



Part	Function
1	Adjust the dynamic range by dragging the limits with the mouse.
2	The gradation conversion curve can be toggled between <i>Linear</i> or <i>Sigmoid</i> .
3	The gradation can be altered by dragging with the mouse.



Click the **Save** button or select **Save** in the **File** menu to save the image.

*Result*: The *Save* dialog opens.



2

2

Choose a folder, file name and file format, then click the **Save** button.

#### Note: .gel format:

A file format developed by GE Healthcare. Exposure details are maintained. **.tiff** format:

A 16-bit TIFF format suitable for analysis in external software. Exposure details are not maintained.

3 Click the **Complete** button.

Result: The current display returns to the initial screen.

# 4.4 After exposure

If the ImageQuant LAS 4000 mini will not be used for some time, it should be switched off as follows.

Step	Operation
	Select <b>Quit</b> from the <b>File</b> menu.
1	Wiew Option F         Page Setup         Print         Cut+P         Save         Quit

Step	Operation
2	Select Stop the CCD cooling now. Click the OK button.
	be maintained, and you can immediately start using it upon simply restarting Image- Quant LAS 4000 mini Control Software. This is useful if more samples will be exposed later in the day.
3	Switch off the computer.
4	Turn off the ImageQuant LAS 4000 mini power switch.

# 5 Maintenance

To ensure optimal performance, the ImageQuant LAS 4000 mini and accessories should be maintained regularly. This chapter describes the maintenance that should be performed on a regular basis.



#### NOTICE

Before performing any maintenance on or inside the ImageQuant LAS 4000 mini, be sure to turn off the power switch and remove the power plug from the electrical outlet.

# 5.1 ImageQuant LAS 4000 mini

Use a soft dry cloth to clean the exterior of the ImageQuant LAS 4000 mini. For marks that are hard to remove, wipe with a soft cloth slightly dampened with a neutral detergent, then wipe with a new clean, dry cloth.

To clean the interior of the instrument, use a non-fluorescent cleanser for biochemical use. If using a neutral domestic detergent, the detergent residue may fluoresce when exposing images.



#### NOTICE

Do not use organic solvents. These may damage the surface.

# 5.2 Sample trays

After using a sample tray, wash it in water using a soft sponge dipped in a neutral detergent. After cleaning leave the tray to air dry.



#### WARNING

Wear gloves while cleaning. There may be residues of hazardous chemicals.



#### NOTICE

Do not use organic solvents. These may damage the surface.



#### NOTICE

Do not use abrasive cleaning materials, such as a scouring pad, for cleaning. This may scratch the surface.

# 5.3 Lens, filters, NP tray and Epi light sources

Use a soft dry cloth only to clean these components.

To maintain image quality when cleaning optical components, the following points should be observed:

- Never touch the optics (lens, camera head window, filter surfaces or Epi light windows) with bare hands.
- Use an air blower to remove dirt or dust. If the optics have been touched accidentally, wipe the soiled surface using lens cleaning paper dipped in lens cleaner solution. Any grease allowed to remain on the surface may become difficult to remove, cause degeneration and possibly molding.
- Do not adjust fixing screws or tie rings on the components unnecessarily. This may cause the performance to deteriorate.
- Use the protective caps on the camera head and lens whenever they are not installed in the ImageQuant LAS 4000 mini. Store these protective caps carefully.
- Do not allow dirt or dust to accumulate on the inlet and outlet vents of the camera head. Use a soft, dry cloth to clean them.

# 5.4 UV transilluminator

Use an air blower to remove dust. Greasy residues can be cleaned with a soft cloth dampened with mild detergent, then wipe with a soft, dry cloth.



#### WARNING

Wear gloves while cleaning. There may be residues of hazardous chemicals.

# 5.5 Regular inspections

Regularly inspect the ImageQuant LAS 4000 mini to ensure the following:

- The power supply plug is firmly secured in the power outlet.
- The power cable and supply plug do not become overheated.
- The power cable is not damaged in any way.
- The ventilation holes in the equipment are free from dust and dirt.

# 6 Troubleshooting

This chapter describes various problems that can foreseeably occur with the ImageQuant LAS 4000 mini and ImageQuant LAS 4000 mini Control Software. Suggestions of possible countermeasures are given.

Take the following procedures if an error occurs:

- 1 Take note of the error code and error message on the monitor.
- <sup>2</sup> Turn off the power to ImageQuant LAS 4000 mini and the analysis PC, then turn them on again after about ten seconds.
- 3 If the error persists, fill in the necessary items and the error code in the Service report fax sheet at the end of the ImageQuant LAS 4000 mini User Manual, and then contact your GE Healthcare representative.

# 6.1 Problems with the exposed image

Phenomenon	Cause	Countermeasure
	Image is overexposed	Shorten the exposure time or check the iris setting
	Image is underex- posed	Make the exposure time longer or check the iris setting
	The focus is not cor- rectly adjusted	Adjust the focus correctly
	The tray, lens or filter are dirty	Clean the tray, lens and filter. See Chap- ter 5 Maintenance, on page 53.
	The wrong filter is in place	Install the correct filter
An appropriate image does not appear	The wrong lens is in- stalled	Install the correct lens
	The wrong sample tray is being used	Change to the correct sample tray
	The wrong light source is selected	Select the correct light source
	The Flat Frame file is not exposed correctly	Expose the Flat Frame again
	The size of the object to be exposed does not coincide with the exposed area	Place the sample correctly on the sample tray and place the tray at the correct tray position
Light leaks on the image	The ImageQuant LAS 4000 mini door is not closed completely	Close the ImageQuant LAS 4000 mini door and expose the image again
	Exposure to direct sunlight	Avoid direct sunlight
The image appears misty	Dew condensation in the optical system	Quit the ImageQuant LAS 4000 mini Con- trol Software and wait until the operation environment meets the required specifi- cations

Phenomenon	Cause	Countermeasure
	Light source uneven- ness	Check that both left and right Epi light sources are correctly in place and that they are of the same type
Unevenness is seen on the im-	A lamp in the UV tran- silluminator is broken.	Turn the power off and contact your GE Healthcare representative
age	The sample tray is not correctly positioned at the appropriate tray position	Place the tray correctly at the appropriate tray position
	The Flat Frame is not correctly exposed.	Expose the Flat Frame again
There is noise on an image exposed using UV trans tray	Degradation of UV trans tray	Purchase a new UV trans tray.

# 6.2 Strange sounds or odors are perceived

Phenomenon	Cause	Countermeasure
The camera head generates a strange noise	Camera head failure	Turn off the ImageQuant LAS 4000 mini power switch immediately and contact your GE Healthcare representative
The camera head generates a strange odor	Camera head failure	Turn off the ImageQuant LAS 4000 mini power switch immediately and contact your GE Healthcare representative
The camera head emits smoke	Camera head failure	Turn off the ImageQuant LAS 4000 mini power switch immediately and contact your GE Healthcare representative

Phenomenon	Cause	Countermeasure
ImageQuant LAS 4000 mini beeps on and off (four times, at intervals of three minutes) and the <b>Busy</b> LED blinks	The door is open	Close the door. The subsequent processing should start.
ImageQuant LAS 4000 mini beeps on and off (three times) and the <b>ERROR</b> LED lights	A hardware error oc- curred	See the countermeasures for the <b>SensKey</b> and <b>SensCode</b> numbers displayed on screen of the analysis PC in Section 6.5 Message "ImageQuant LAS 4000 hardware error occurred", on page 60
ImageQuant LAS 4000 mini generates a strange odor	ImageQuant LAS 4000 mini failure	Turn off the ImageQuant LAS 4000 mini power switch immediately and contact your GE Healthcare representative
ImageQuant LAS 4000 mini emits smoke	ImageQuant LAS 4000 mini failure	Turn off the ImageQuant LAS 4000 mini power switch immediately and contact your GE Healthcare representative

# 6.3 Problems with ImageQuant LAS 4000 mini

If the error persists even after the following countermeasures have been taken, fill in the necessary items and the error code in the Service report fax sheet at the end of the User Manual.

Phenomenon	Cause	Countermeasure
LED lights on ImageQuant LAS 4000 mini do not light during startup diagnosis	Power cable installation failure	Connect the power cable correctly
The ImageQuant LAS 4000 mini door cannot be opened and closed. The door cannot be	Foreign object is present in the locking section or door sensor	Remove the foreign object
locked	The locking section is damaged.	Contact your GE Healthcare represen- tative
The initial diagnosis does not start even if the power is turned on	The camera cable is not connected correctly	Turn the power off and check the camera cable connection

Phenomenon	Cause	Countermeasure
	Power cable and cam- era cable connection failure	Connect the AC power cable and camera cable correctly
A focused image is not displayed	Connector connection failure.	Connect the trans light source by pushing it all the way until it hits the other end. Lock the Epi lights in place.
	Foreign object is present in the door sensor	Remove the foreign object
	Software is not in the <i>Focusing</i> mode	Click the <i>Focusing</i> button in the soft- ware
The light source is lit even when the ImageQuant LAS 4000 mini door is opened	Interlock failure	Turn off the power immediately and contact your GE Healthcare representative

# 6.4 Problems with ImageQuant LAS 4000 mini Control Software

If the error persists even after the following countermeasures have been taken, fill in the necessary items and the error code in the Service report fax sheet at the end of the User Manual.

Phenomenon	Cause	Countermeasure
ImageQuant LAS 4000 mini Control Software cannot recognize Image-	USB cable connection failure	Connect the USB cable correctly to the camera head and PC
Quant LAS 4000 mini	Power cable or camera cable connection failure	Connect the power cable and camera cable correctly
The CCD temperature indication does	The ambient temperature is too high.	Set the ambient temperature to 28°C or less
The CCD temperature indication does not change to <b><i>READY</i></b> or its value does not approach the set temperature (af-	The CCD temperature is set too low	Set the cooling temperature of the CCD properly
ter a sufficient time – about 15 minutes – has elapsed since the start of cooling)	USB cable connection failure	Connect the USB cable correctly
has clapsed since the start of cooling)	The camera head ventilation holes are blocked	Confirm that nothing is blocking the venti- lation holes

6.4 Problems with ImageQuant LAS 4000 mini Control Software

Phenomenon	Cause	Countermeasure
	USB cable connection failure	Connect the USB cable correctly
	Brightness of reading soft- ware is too high or low	Adjust the <b>Brightness</b> in the reading soft- ware
No focus image is displayed in the <b>Fo-</b> <i>cusing</i> mode	The lens is not correctly in- stalled	Install the lens correctly
	The iris is not correct	Check the iris value
	The image is noticeably out of focus	Adjust the focus
Even when the set exposure time has elapsed, the reading operation is not completed.	The ImageQuant LAS 4000 mini power has been turned off during exposure	Turn the power switch of the ImageQuant LAS 4000 mini on and reboot it
	The exposure time is too short	Make the exposure time longer
After exposure, no image is displayed	The light source is not correct	Install the correct light source
on the monitor	The filter is not correct	Install the correct filter
	The sample is not in position	Check the sample position
	The focus is not correct	Adjust the focus
Exposure cannot be performed even if the <i>Start</i> button has been pressed	USB cable connection failure	Connect the USB cable correctly
The LAS High Sens. lens is not recog- nized	Lens cable connection failure	Connect the lens cable correctly
The light source is not recognized	The light source is not con- nected correctly	Connect the light source correctly
No button is displayed in <i>Focusing</i> mode	Lens cable connection failure	Connect the lens cable correctly

# 6.5 Message "ImageQuant LAS 4000 hardware error occurred"

SensKey: \* H SensCode: \* \* \* \* H is displayed.

If the error persists even after the following countermeasures have been taken, fill in the necessary items and the error code in the Service report fax sheet at the end of the User Manual, and then contact your GE Healthcare representative.

SensKey	SensCode	Content	Countermeasure
	8000	UV exposure error	If the problem remains, restart the ImageQuant LAS 4000 mini and ImageQuant LAS 4000 mini Control Software
2	9100	Temperature adjustment er- ror	Turn off the ImageQuant LAS 4000 mini power for a while. After that, restart the ImageQuant LAS 4000 mini and ImageQuant LAS 4000 mini Control Software

# 6 Troubleshooting6.5 Message "ImageQuant LAS 4000 hardware error occurred"

SensKey	SensCode	Content	Countermeasure
	B004	Focus error during startup diagnosis	Restart the ImageQuant LAS 4000 mini and ImageQuant LAS 4000 mini Control Software
	B008	Iris error during startup diag- nosis	
	B010	Epi light source error during startup diagnosis	
	B020	UV transluminator error dur- ing startup diagnosis	
3	B0 * * except described above	A combination of errors B004 to B020 above are generated during startup diagnosis	
	B104	Focus error	
	B108	Iris error	
	B110	Transmitted light source error	
	B120	UV transilluminator error	
	B1 * * except described above	Errors B104 to B120 above are generated in combina- tion.	
	A000	Communication error be- tween camera head and Im- ageQuant LAS 4000 mini	Restart the ImageQuant LAS 4000 mini and ImageQuant LAS 4000 mini Control Software
	A100	Communication retry error between camera head and ImageQuant LAS 4000 mini	
4	A200	Communication parameter error between camera head and ImageQuant LAS 4000 mini	
	D000	Memory error during startup diagnosis	
	D100	Image data memory error during startup diagnosis	
	D2 * *	Shutter error during startup diagnosis	
	D300	Time-out error of startup diag- nosis	

SensKey	SensCode	Content	Counter
	D600	Interrupt processing error	
	D700	LED connection error	
	D800	Board fan error	
	D900	Camera head fan error	
	DC00	Shutter error during exposure	
	E000	OS system call error	

# 6.6 Error messages and countermeasures

The tables below describe error messages that can foreseeably be generated by the software. These are categorized according to the operation that can cause the error, along with an explanation of the error and an appropriate countermeasure.

For a description of hardware errors, see Section 6.5 Message "ImageQuant LAS 4000 hardware error occurred", on page 60.

#### **General error messages**

Error message	Meaning	Countermeasure
The hard disk is full.	Disk space is insufficient	Free some disk space
Cannot save. Disk capacity is insufficient.		
Exposure failed. Disk working space is insufficient.		
Cannot save. File I/O Error.	An error occurred during writing the file	Check the file name and folder are correct. Check that the PC is operating correctly.
Cannot save. The folder is write-pro- tected.	The folder to which the file is to be written is write- protected	Save to a different folder or cancel the write-protection
The folder is write-protected. Please change the folder.		
Cannot save. A file with the same name is write-protected.	A file with the same name is write-protected	Cancel the write-protection of the file or save to a file with a different name

Error message	Meaning	Countermeasure
File open error.	An error occurred while opening the file	Check the correct file is chosen. Check the PC is operating cor- rectly. In the worst case, the file may have become corrupted.
Please close the door.	The IDX door is open	Close the door
Can not use the characters below for the filename. :"<>\/*?	The filename contains in- valid characters	Change the filename, excluding the invalid characters

## Start up

Error message	Meaning	Countermeasure
The environmental temperature is too high to cool the CCD.	The ambient temperature is too high for the CCD to cool	Turn off the the ImageQuant LAS 4000 mini, reduce the air temperature around the instru- ment, and then restart Image- Quant LAS 4000 mini and Im- ageQuant LAS 4000 mini Con- trol Software
Components in ImageQuant LAS 4000 have changed. Please change the exposure method.	The default settings have been changed	Change the method and/or the tray position in the <i>Method/Tray Position</i> dialog
Please change settings in Method/Tray Position window.		

## Start button - starting exposure

Error message	Meaning	Countermeasure
The interval time must be greater that 10 seconds when using the In- crement/Repetition mode.	The time value is inappro- priate	Enter an appropriate time value
The maximum exposure time when using the EtBr method is 10 minutes.		
The maximum exposure time when using the UV light is 10 minutes.		
The maximum interval time is 2 hours.		
The maximum exposure time is 30 hours.		
The maximum interval time when using the EtBr method is 60 seconds.		
The maximum interval time when using the UV light is 60 seconds.		
Please input the file name using the program settings window.	No file name is given in <b>Program Settings</b>	Input a valid filename in the <b>Program Settings</b> dialog
Please input a valid exposure time.	The exposure time is not appropriate	Choose a suitable exposure time
Cannot start the exposure. Automatic exposure is only available when using standard sensivity in the digitization method.	In the <i>Digitize</i> Method, the <i>Auto</i> function cannot be used when the sensitivity is <i>High</i> , <i>Super</i> or <i>Ultra</i>	Change the sensitivity setting, or expose an image in <i>Manual</i> mode
Automatic exposure cannot be used at the sensitivity or resolution.		
Please input a valid repeat limit count.	The number of exposures is not approriate in <i>Incre-</i> <i>ment</i> or <i>Repetition</i> mode	Change the number of expo- sures or repeat limits to a suit- able quantity
CCD Cooling is not stable. Dark frame correction will not be ac- curate. Do you want to continue?	CCD calibration will not be accurate since the temper- ature is not stable (when exposing an EtBr sample before the CCD has reached its target cooling temperature)	Click the <b>OK</b> button if you wish to take an exposure without correction

Error message	Meaning	Countermeasure
Can not start the exposure because the light source does not match the method. Please exchange the light source or select another method.	The incorrect light source is installed	Check that the intended light source(s) are correctly in place and that correct method is chosen
Cannot start the exposure. Flat frame calibration has not been performed. Please run flat frame calibration for the selected settings.	There is no Flat Frame file that satisfies the exposure conditions.	Create a correction file that satisfies exposure conditions using the <i>Flat Frame Calibra-</i> <i>tion</i> function in the <i>Option</i>
Cannot start the exposure. Flat frame calibration has not been performed for digitization epi-illumination. Please run flat frame calibration for digitization epi-illumination.		menu
Flat frame calibration data was not found.		
Cannot start the exposure. CCD cali- bration has not been performed. Please run CCD calibration for the selected exposure time. Calibrate now and continue?	CCD calibration is not ready for exposure	Click the <b>OK</b> button to start exposure. CCD calibration for the exposure conditions is initiated.
Cannot start the exposure. CCD cali- bration has not been performed. Please run CCD calibration for the selected exposure time.	The CCD is not calibrated	Create a correction file that satisfies exposure conditions using the <b>CCD Calibration</b> function in the <b>Option</b> menu
Cannot start the exposure. Automatic exposure requires CCD calibration. Please run CCD calibration for the exposure time range from 1/100 sec to 2 hours.	No CCD calibration file ex- ists.	Create a correction file using the <i>CCD Calibration</i> function in the <i>Option</i> menu. Perform calibration for both <i>over 2</i> <i>hours</i> and <i>from 1/100 sec to 2</i> <i>hours</i> .
NP Tray can only be used in tray po- sition 3, with the FUJINON VRF43LMD lens and the chemiluminescence method.	The NP tray can be used only with the LAS High Sens. lens and at tray posi- tion 3	Place the NP tray at tray posi- tion 3. Use the LAS High Sens. lens
NP tray is not in the proper position.		
Please set the tray so that contact is made with the sensor at the rear of the cabinet.	The tray is not detected	Insert the tray and ensure it is pushed fully in

## Start button - during exposure

Error message	Meaning	Countermeasure
Cannot continue with the automatic exposure function. The sample may be out of the photometric range, or a setting may need to be adjusted.	The automatic exposure function is unable to calcu- late a correct exposure time	Change the settings appropri- ately, or perform an exposure in <b>Manual</b> mode
Exposure has been stopped. The UV illuminator was turned off because the 10-minute limit was reached.	The UV transilluminator was turned off	Reduce the total exposure time so that the UV transilluminator is lit for less than 10 minutes
Attention! The door was opened during exposure.	The door was opened dur- ing exposure	The image may be incorrectly exposed. Perform the exposure again.

# Start button - after exposure

Error message	Meaning	Countermeasure
No image file was saved. Do you want to continue?	No images were saved	Press <b>OK</b> to discard the recorded image(s), or <b>Cancel</b> to go back and save the images
The save and launch function failed.	Failed to launch the exter- nal application. The desig- nated file cannot be found.	Choose an application to launch in <i>Launch Application</i> in <i>Preference</i> in the <i>Edit</i> menu

## Program settings button

Error message	Meaning	Countermeasure
Cannot save. The maximum number of registered program templates has been reached.	There are too many exist- ing program template files	Remove some program tem- plate files that are no longer required
A program template with the same name already exists. Do you want to overwrite it?	A file with the same name already exists	Change the filename or choose to overwrite the older file
You cannot specify the first character of template name as '.' or '-'. Please start with another character.	Filename starts with an in- valid character	Supply a valid file name
Please input a filename.	The filename is blank	

Error message	Meaning	Countermeasure
The wait time or exposure time of image <i>xx</i> is out of range. Please change.	The wait time or exposure time is not appropriate for the specified image	Change the wait and exposure times to appropriate values

## Method/Tray Position button

Error message	Meaning	Countermeasure
Cannot identlify the light source. Please check that the light unit is in- stalled correctly.	The light source could not be identified	Ensure that the light source is installed correctly
Cannot find the appropriate filter for the method. Please install an appro- priate filter.	The appropriate filter is not in place	Make sure the correct filter for the method is in place and registered in the software

## **Option menu - FlatFrame Calibration**

Error message	Meaning	Countermeasure
The door was opened during expo- sure. Flat frame calibration failed.	The door was opened dur- ing flat frame calibration	Close the door again and per- form the flat frame calibration again
An error occurred during flat frame calibration for Cy3 tray position 4. Please check that the correct tray and calibration plate were used.	Flat Frame calibration im- age exposure failed	Check that the correct sample tray and calibration plate are in place and re-calibrate
Cannot start flat frame calibration because the CCD calibration for High Resolution mode does not exist. Please run CCD calibration first.	The CCD has not been cali- brated	Perform a flat frame calibration

## **Option menu - CCD Calibration**

Error message	Meaning	Countermeasure
The door was opened during expo- sure. This image may be inaccurate.	The door was opened dur- ing exposure, so the image may not have been ex- posed correctly	Perform the CCD calibration again

#### **Option menu - CCD Calibration Pro**

Error message	Meaning	Countermeasure
Cannot use the flat frame calibration for the following settings: Light none, Filter No1, FUJINON VRF43LMD lens	The <i>FlatFrame Calibration</i> <i>Pro</i> function cannot be used in chemilumescent mode	Use the <b>CCD Calibration</b> option
Cannot continue with the automatic exposure function. The sample may be out of the photometric range, or a setting may need to be adjusted.	The automatic exposure function is unable to calcu- late a correct exposure time	Change the settings appropri- ately, or perform an exposure in <b>Manual</b> mode

#### Help menu

Error message	Meaning	Countermeasure	
Failed to open the User Manual. Please note that a PDF reader (e.g. Adobe Reader) is needed.	The PDF documents can- not be opened		Ensure that the documentation and PDF reader software is in- stalled
Failed to open End-User Licence Agreement. Please note that a PDF reader (e.g. Adobe Reader) is needed.			
Failed to open the Getting Started guide. Please note that a PDF reader (e.g. Adobe reader) is needed.			

# Edit menu - preference - Print Adjust

Error message	Meaning	Countermeasure
The range of % value is 90-110. Please set a suitable value within the interval.	The supplied value is not appropriate	Enter a suitable value

# 7 Reference information

# 7.1 Main specifications

CCD	3,200,000 pixels (Fujifilm super CCD)		
Cooling temperature	-25°C		
Number of gradations	Recorded image : 16 bit Focusing : 8 bit		
Exposure time	1/100 seconds to 2 hours (Images can be continuously exposed for up to 30 hours using ImageQuant LAS 4000 mini Control Software.)		
Lens	High-sensitivity lens F0.85/43 mm Wide view lens (optional) F1.8/24 mm		
Shading correction	Software system		
Maximum sample size	180 X 120 mm		
Dynamic range	4 orders of magnitude		
Maximum image size	12.6MB		
Light source	LED incident (Epi) illumination (class 1 light source)		
	Blue Epi light	: 460 nm	
	UV Epi light	: 365 nm	
	White Epi light	: 470 - 740nm	
	UV transilluminator	: 312 nm	
	Size	: 322mm X 313mm X 87mm	
	UV transmitted filter size	: 200mm X 200mm	
External dimensions	Camera head : 224(W) × 161(H) × 252(D) mm		
	IDX : 440(W) × 510(H) × 374(D) mm		

Weight		
weight	Camera head	: 3.4 kg
	ImageQuant LAS 4000 m	nini : 23 kg (excluding the light source, filter changer, lens, and tray)
	LAS High Sens. lens	: 4.5 kg
Power requirements	Input voltage : 1	L00-240 V~
	Voltage variation : +	-/-10%
	Phase : S	Single phase
	Power frequency : 5	50/60 Hz
	Rated input current : 3	3.0 - 1.5 A
	AC power cable	
	Use the cable supplied	with the instrument.
	Specifications of cables required for the use of ImageQuant LAS 4000 mini	
	Voltage 100-120 V	
	Plug/connector	: 125 V AC, 13 A
	Cable	: SJT3 × 16AWG 60°C
	Power supply cord ler	ngth : Maximum 3 m
	Voltage 200-240V	
	Plug/connector	: 250 V AC, 10 A
	Cable	: CENELEC OC 3 x 1.0 mm <sup>2</sup> 70°C
	Power supply cord ler	ngth : Maximum 3 m
	Power supply cord ler	ngth : Maximum 3 m

Installation conditions	S Placement conditions		
	Free space required around ImageQuant LAS 4000 mini		
	Secure space for maintenance work as follows:		as follows:
	Operation panel side		: 500 mm
	Right		: 500 mm
	Left		: 500 mm
	Side opposite to oper	ration panel	: 200 mm
	Тор		: 1000 mm
	Table/floor strength		
	The allowable load mu	ist be 981 N/m	n <sup>2</sup> (100 kg/m <sup>2</sup> ) or higher.
	Other conditions		
	1 Decide on an installation lary facilities to be use	,	g into consideration the work flow and ancil-
	2 Required construction in advance.	and electricity	//air conditioning work must be completed
			rce on the IDX right side face where there is ther environmental requirements have been
	4 Do not install the equipment near a window to avoid direct sunlight. Also, attac a blind to nearby windows.		window to avoid direct sunlight. Also, attach
	5 Do not place objects n cable from the socket	•	outlet so that you can disconnect the power ergency.
	Floor vibration conditions		
	(1) Operating time	Oscillation	: 0.03G (5 to 60 Hz)
		Impact	: 1G
	(2) Non-operating time	Oscillation	: 0.4G (5 to 60 Hz)
	(2) Non-operating time		
		Impact	: 2G

**Environmental conditions** Operating temperature/humidity conditions Temperature :15°C to 28°C (with temperature fluctuation below 10°C per hour or lower) Humidity :30% to 70% RH (no dew condensation) When the above conditions cannot be satisfied, take appropriate actions. Transportation/storage conditions Temperature : -25°C to 70°C : 5% to 100% RH (no dew condensation) Humidity Installation location conditions 1 Do not install the equipment where the temperature can vary widely. 2 Do not install the equipment near a heat source such as a radiator. 3 Do not install the equipment where it may get wet or flooded. 4 Do not install the equipment where it may be exposed to corrosive gas. 5 Do not install the equipment in a dusty environment. 6 Do not install the equipment in a place constantly or excessively exposed to vibration or impacts. 7 Do not install the equipment in a place exposed to direct sunlight. Operation site : Indoors Maximum operating altitude : 2000 m Overvoltage category, category II : Transient overvoltage Rated pollution applied : Pollution Degree 2 Analysis PC interface USB 2.0 Do not connect the ImageQuant LAS 4000 mini USB connector to a computer not certified with UL60950-1 (UL listed) and IEC60950-1.

Other

Noise : 70 dB (A) or lower

# 7.2 Minimum computer requirements

Operating system	Windows™ XP™ SP3
	or
	Windows Vista™ Business SP1 (32-bit)
Memory	More than 1 GB
Processor	Intel Core 2 Duo processor
HD	More than 80 GB
USB port version	USB 2.0
Optical drives	DVD-ROM
Monitor resolution	More than 1280 × 1024 pixels

# 7.3 Literature

For further information on the ImageQuant LAS 4000 mini and the ImageQuant LAS 4000 mini Control Software, refer to the ImageQuant LAS 4000 mini User Manual.

# 7.4 Ordering information

For ordering information visit www.gelifesciences.com/quantitative\_imaging.

For local office contact information, visit www.gelifesciences.com/contact

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