GE Healthcare

ImageQuant™ LAS 4000 User Manual





Table of Contents

1	Intro	duction		
	1.1	Important user information		
_				
2	The l	mageQuant LAS 4000 11		
	2.1	The ImageQuant LAS 4000 exterior 12		
	2.2	Inside the ImageQuant LAS 4000 12		
	2.3	Connections 13		
	2.4	Parts and accessories		
3	Exch	anaina accessory parts 10		
Ŭ	3 1	Changing accessed parts in a filter		
	J.1 Z 2	Installing or evchanging the long 20		
	J.C Z 2 1	Permoving the LAS High Sang Jang		
	J.C.I Z 2 2	Installing the LAS High Sens long		
	J.C.C 7 2 7	Demoving the wide view land		
	J.2.J	Removing the wide view lens		
	3.2.4	Characian the light sources		
	5.5	Changing the light sources		
	3.3.1 772	Changing the UV transiliuminator or White light table		
	5.5.2	Changing the Epi lights		
4	Oper	ating the ImageQuant LAS 4000		
	4.1	Lavout of the ImageOuant LAS 4000 Control Software		
	4.2	Preparation for exposure		
	4.3	Calibration		
	4.4	Placing the sample		
	4.5	Exposing chemiluminescent samples		
	4.6	Exposing fluorescent samples (EtBr)		
	4.7	Exposing fluorescence (Epi illumination) 53		
	48	Exposing dve stained samples and films (White Epi light) 56		
	49	Exposing dye stained samples and films (Trans illumination)		
	4 10	Exposing consecutively (Increment)		
	4 1 1	Exposing repeatedly (Repetition) 7		
	412	Printing exposed images		
	4 1 3	Saving exposed images 77		
	ч.15 4 14	Ending the session		
	4 1 5	Exposing large sample using wide view lens		
	4.16	Creating a new method and performing flat frame calibration		
5	Soft	vare reference quide		
5		Vuite reletente guiue		
	5.1	Exposure type		
	5.2	Exposure time		
	5.3	Add digitization image		
	5.4	Program settings		
	5.5	Focusing		

	5.6	Start	93
	5.7	Sensitivity/Resolution	97
	5.8	Method/Tray position	98
	5.9	File menu	101
	5.10	Edit menu	102
	5.11	View menu	109
	5.12	Option menu	111
	5.12.1	CCD Calibration	111
	5.12.2	Flat Frame Calibration	112
	5.12.3	Method Setting	113
	5.13	Help menu	114
6	Insta	lling ImageQuant LAS 4000 Control Software	116
	6.1	Installation sequence	116
	6.2	Install ImageQuant LAS 4000 Control Software under Windows™ XP	116
	6.3	Install ImageQuant LAS 4000 Control Software under Windows Vista	120
	6.4	Install ImageQuant LAS 4000 Control Software under Windows 7	124
7	Unins	stalling and upgrading ImageQuant LAS 4000 Control Software	133
8	After	-sales service	136
	8.1	Warranty	136
	8.2	Repairs	136
Α	Appe	ndix	137
	Δ1	Glossary	137
	Δ2	Ouick-reference functions	132
	Δ3	Detection Reggents and corresponding settings	141
	A 4	Main specifications	143
	A 5	Minimum computer requirements	148
	A 6	Service report fax sheet	149
			±.5

1 Introduction

The ImageQuant LAS 4000

The ImageQuant LAS 4000 is a camera system for producing digital images of gel or membrane samples or films. It is used together with the ImageQuant LAS 4000 Control Software to:

- Expose chemiluminescent samples or membranes.
- Expose fluorescent samples using epi (incident) or trans (transmitted) light sources, for example gels stained by ethidium bromide (EtBr).

The ImageQuant LAS 4000 can be supplied with NIR, Red, Green, Blue and UV epi lights.

- Expose dye-stained gels and membranes or films using epi or trans illumination.
- Expose a sample repeatedly, incrementally or by programming exposure schemes.

Purpose of this manual

The ImageQuant LAS 4000 User Manual provides detailed instructions on using the ImageQuant LAS 4000 and outlines the functions of the ImageQuant LAS 4000 Control Software.

Note: Be sure to refer also to the manual Getting Started with ImageQuant LAS 4000 for regulatory information, specifications and the troubleshooting guide.

1.1 Important user information

Read this before using the ImageQuant LAS 4000



All users must read the safety instructions in *Getting started with ImageQuant LAS 4000* before installing, using or maintaining the equipment.

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

Safety notices

The 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.

Regulations and standards - supplementary information

This equipment conforms to the regulations and standards described below.

EMC	VCCI Class A Conformance
	FCC Part 15B Class A
	ICES-003 Class A
	IEC 61326-1: 2005
	EN 61326-1: 2006
Safety	UL61010-1: second edition
	CAN/CSA-C22.2 No. 61010-1, second edition
	IEC61010-1: 2001, second edition
	IEC61010-2-081, first edition
	EN 61010-1: 2001
	EN 61010-2-081: 2002
Laser	USA 21 CFR, Chapter I, Subchapter J, Part 1040.10 Laser Products
	IEC 60825-1: 2001
CE	LV Directive 2006/95/EC (as amended)
	EMC Directive 2004/108/EC (as amended)
	Machinery Directive 2006/42/EC
Note:	This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.
	This Class A digital apparatus complies with Canadian ICES-003. Cet appareil numérique de la classe A conforme à la norme NMB-003 du Canada.
Note:	This is a class A product. In a domestic environment this product may cause radio interference in which case the user may be required to take adequate measures.

Information for traceability	
Manufacturer:	GE Healthcare
Contact information:	See back cover

Power cable

1 In Japan and North America:

Do not use cables other than the power cable that comes with the equipment.

2 In EU countries:

The cable is given the following CEE Certification Number.

VDE	6522-1570-8035/AIG	DEMKO	116773 ASC
SEMKO	9449029	KEMA	93.6830.04-KCS/LB
NEMKO	P94102620	CEBEC	8652
EI (FIMKO)	179615-02	OVE	0204-515-00

Mercury-containing products label



LED safety

This product is categorized as a class 1 laser (LED) device (IEC60825-1+A2:2001).

LED light sources

Red Epi light	Wavelength 630nm	Class 1
Green Epi light	Wavelength 520nm	Class 1
Blue Epi light	Wavelength 460nm	Class 1
RGB module	Wavelength 630,	
	520 and 460nm	Class 1
UV Epi light	Wavelength 365nm	Class 1M
NIR Epi light	Wavelength 710nm	Class 1
White Epi light	Wavelength 470-740nm	Class 1



CAUTION

Do not look at the light directly through optical instruments.



CAUTION

If the door is opened and the interlock is cancelled, class 1 laser (LED) will be emitted.



CAUTION

Use of controls or adjustments or performance of procedures other than those specified in the user documentation may result in hazardous radiation exposure.

Notes and tips

Note:	A Note is used to indicate information that is important for trouble-free and optimal use of the product.
Тір:	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).

2 The ImageQuant LAS 4000

This chapter describes the features and part names of the ImageQuant LAS 4000 hardware, and the connectors that connect the various parts of the equipment.

2.1 The ImageQuant LAS 4000 exterior



Part	Name	Description
1	Camera head	CCD cooling and image data output
2	Indicator panel	Status lights
3	Power LED	Lights when the power is on
4	Busy LED	Lights when an exposure is in progress
5	Error LED	Lights when an error is detected
6	Power switch	I Power ON O Power OFF
7	Intelligent dark box (IDX)	Dark box

2.2 Inside the ImageQuant LAS 4000





Part	Name	Description
1	Epi light connector	Connects the epi light to the IDX
2	Epi light source	NIR Epi light (710 nm) Red Epi light (630 nm) Green Epi light (520 nm) Blue Epi light (460 nm) RGB Module (Epi light with red, green and blue LEDs) UV Epi light (365 nm) White Epi light
3	Sample tray	Supports the sample
4	Lifting table	Moves the sample to the selected tray position
5	Lens	F0.85/43 mm LAS High Sens. lens, or F1.8/24 mm wide view lens

Part	Name	Description
6	Lens connector	Connects lens to IDX
7	Automatic filter changer	Used to hold filters selected in the control software. The following filters are commonly used: IR785 Alexa (filter for NIR LED) R670 Cy5 (filter for red LED) 575DF20 Cy3 (filter for green LED) 605DF40 EtBr (filter for detecting EtBr) 510DF10 (filter for detecting GFP) Y515 (filter for blue LED) L41 UV (filter for UV LED)
8	Trans light source connector	Connects the UV transilluminator or White light table to IDX
9	Trans light source	312 nm UV transilluminator White light table
Note:	Do not use conne sources.	ctors other than those supplied for the Epi light
Note:	Do not connect cables other than those supplied to the lens.	
Note: Do not connect the transmitted		nything other than the transmitted light sources to ght source connector.

2.3 Connections

Camera head



2 The ImageQuant LAS 4000

2.3 Connections

No.	Name	
1	Camera cable	
2	USB cable	
٨	lote: Do not connect cables other than the camera cable supplied with the	

equipment.

LAS High Sens. lens



High Sens. lens cable

A cable used for connecting the LAS High Sens. lens and the IDX. Make sure that the cable is securely connected.

Note:

- Never remove the cable except when replacing the lens.
- Be sure to turn off the equipment before replacing the lens.

Epi lights



Connector on Epi light source

The Epi light sources illuminate the object to be imaged from the upper right and upper left.

Figure 2.1: Incident (Epi) light source connector (rear) The connector is connected to the Epi light source connector inside the IDX.



Epi light source connector

A connector used for connecting the Epi light source. Power is supplied to the Epi light source through this connector.

Figure 2.2: Inside the instrument

Note: Do not disconnect the camera cable other than when removing the camera head.

Note:

- The Epi light sources for the right and left sides are different. Attach the appropriate source on respective sides.
- The connector will be connected when the Epi light source is inserted. Make sure that the connector is securely connected. See Section 3.3.2 Changing the Epi lights, on page 31.
- Be sure to use Epi light sources of the same type for the right and left sides otherwise an incorrect image will be obtained.
- Do not insert any connector other than those for the Epi light sources.

USB cable



USB cable

Connects ImageQuant LAS 4000 and the analysis PC. Read data will be sent from ImageQuant LAS 4000 to the analysis PC through the USB cable. USB 2.0 is supported.

Connect one end with the ImageQuant LAS 4000 camera head USB connector, and the other to a USB port of the analysis PC.

Note:

- Use the USB cable supplied with the equipment.
- Do not connect the instrument and the PC via a USB hub.
- Do not connect USB equipment other than ImageQuant LAS 4000 to the PC. Similarly, do not use other USB equipment connected to the PC while ImageQuant LAS 4000 is in use. This may result in the loss of image data.
- The PC must be certified according to UL60950-1 (UL listed) and IEC60950-1.

2.4 Parts and accessories





F0.85 43mm LAS high sensitivity lens

Epi tray





Cal plate GR (Pink)



Cal plate FL (Green)





NP tray

Cal plate DI



UV trans tray



UV transilluminator



Gel sheet



White light table



F1.8 24mm wide view lens



Blue Epi light (460 nm), set of two



UV Epi light (365 nm), set of two





F-mount adapter



Green Epi light (520 nm), set of two





Red Epi light (630nm), set of two



RGB module, Epi lights, set of two

NIR Epi light (710 nm), set of two Filters:

Y515 filter (Y515)

GFP detection filter (510DF10/GFP)

EtBr detection filter (605DF40/EtBr)

Cy3 detection filter (575DF20/Cy3)

Cy5 detection filter (R670BP/Cy5)

Alexa Fluor 750 detection filter (IR785/Alexa)

Ultraviolet protection filter (L41/UV)

Note:

• The combined accessories and light source vary depending on the system that you purchase.

- Make sure to retain the caps and filter cases.
- Store the incident (Epi) light sources in a container box.
- The UV trans tray will degrade after many UV illuminations. It can be used up to approximately 1000 times if each exposure time is 1 second. New trays can be purchased separately.

3 Exchanging accessory parts

3.1 Changing or installing a filter

Optical filters are installed in the filter turret localted under the lens inside the IDX. This section describes how to install or change a filter on the filter turret.

Install a filter in the filter turrent and register it in the ImageQuant LAS 4000 Control Software as follows:



- 1 Ensure that the camera head and PC are connected. Turn on the instrument and the PC, and start the ImageQuant LAS 4000 Control Software.
- 2 Close the instrument door



- 3 Select *Filter Customization* in the *Option* menu in the ImageQuant LAS 4000 Control Software main window.
- 4 Click the *Filter down* button.

The filter changer is lowered.

- 5 Open the instrument door.
- 6 Turn the filter changer so the desired position is easily accessible. If a filter is already in place at this position, unscrew it carefully and put it back in its cover.
- 7 Screw the new filter into place.



8 Select the appropriate filter from the drop-down list and click the **OK** button.

Filter Customization				
Change filter and	d filter position			
Current Filters	Select Filters			
1: Through	Through 🔻			
2: Through	Th 🖌 Through			
3: Through	The 605DF40			
4: Through	Thi 510DF10			
5: Through	The IR785			
	R670			
OK Filter d	own			



The filter changer returns to the original position when you click the **Start, Focusing** or **Method/Tray position** buttons.

3.2 Installing or exchanging the lens

Two lenses can be used with the ImageQuant LAS 4000, an F0.85 43mm LAS High Sens. lens, and an optional F1.8 24mm wide view lens. The wide view lens can image samples up to 250 x 250 mm in size. For all other applications, the LAS High Sens. lens is recommended. This section describes how to install or exchange the lenses.



3.2.1 Removing the LAS High Sens. lens

- 1 Close the instrument door. If the power is turned off and the filter changer is down, proceed to step 4.
- 2 Select **Option:Lens Exchange**.



A message is displayed.

Lens Exchange		
Close the door and click OK.		
ImageOuant LAS 4000 control software will shut down. Do you want to continue?		
ОК	Cancel	

3 Click OK.

ίŧ	Lens Exchange
	Switch off ImageQuant LAS 4000 instrument and change the lens.
	Quit

Turn off the instrument using the power switch.

3.2 Installing or exchanging the lens

3.2.1 Removing the LAS High Sens. lens

5 Loosen and remove the lens hood, then place the lens cap over the lens.



6 Disconnect the lens cable connector by rotating the knurling ring.



7 Turn the lens slightly to the left and loosen it while pushing the lens release lever.



8 Rotate the lens to the left by 45 degrees. The lens comes off downward.



Note: Hold the lens with both hands so as to prevent the lens guide from being damaged.

9 Take out the lens slowly along the lens guide toward you.



10 Place the end cap on.



3 Exchanging accessory parts

3.2 Installing or exchanging the lens

3.2.1 Removing the LAS High Sens. lens

- **Note:** Be sure to put the high-sensitivity lens sideways and lower it gently when placing it on the desk. Placing the lens downward may affect the mechanical precision of the lens barrel.
 - Make sure that the filter changer has come down far enough to make room for replacing the lens.
 - Do not let the high-sensitivity lens hang on the lens guide. The lens may fall causing injury or damage.
 - The high sensitivity lens weighs 4.5 kg. Be careful when handling it.

3.2.2 Installing the LAS High Sens. lens

- 1 Close the instrument door. If the power is turned off and the filter changer is down, proceed to step 4.
- 2 Select Option:Lens Exchange....

LAS 4000			
	Option	Help	
	CCD Calibration FlatFrame Calibration		
С			
-	FlatFrame Calibration Pro		
-	Filter Customization		
л	Lens Exchange		
Ξ	Meth	hod Setting	
e			

A message is displayed.

Lens Exchange			
Close the door and click OK.			
ImageQuant LAS 4000 control software will shut down. Do you want to continue?			
OK Cancel			
Click OK			

Click **OK**.

ens exchange	
Switch off ImageQu	ant LAS 4000 instrument and change the lens.
	Quit

Turn off the instrument using the power switch.

- 4 Remove the end cap from the lens.
- 5 Insert the lens along the lens guide with the red points facing towards you.



6 Raise the lens into position and rotate it clockwise to lock in position.



7 Connect the lens cable.

Turn the knurling ring until it is securely fixed.



Note:

Be sure to connect the lens cable. Otherwise, the high sensitivity lens cannot be recognized. This may cause malfunction of the equipment.

3 Exchanging accessory parts

3.2 Installing or exchanging the lens

3.2.2 Installing the LAS High Sens. lens

8 Remove the lens cap.



9 Install the lens hood.



3.2.3 Removing the wide view lens

- 1 Close the instrument door. If the power is turned off and the filter changer is down, proceed to step 4.
- 2 Select **Option:Lens Exchange...**.



A message is displayed.

Lens Exchange				
Close the door and click OK.				
ImageQuant LAS 4000 control software will shut down. Do you want to continue?				
OK				
Click OK .				

3	Lens Exchange
	Switch off ImageQuant LAS 4000 instrument and change the lens.
	Ouit

Turn off the instrument using the power switch.

4 Remove the F-mount adapter and lens while pushing the release button provided on the lens.



- 5 Remove the wide view lens together with the F-mount adapter by rotating it.
- 6 Remove the lens hood from the lens.
- 7 Place the lens cap on.
- 8 Place the end cap on the lens and the cap on the F-mount adapter.

3.2.4 Installing the wide view lens

- 1 Close the instrument door. If the power is turned off and the filter changer is down, proceed to step 4.
- 2 Select Option:Lens Exchange....



3 Exchanging accessory parts

3.2 Installing or exchanging the lens

3

3.2.4 Installing the wide view lens

A message is displayed.

Lens Exchange				
Close the door and click OK.				
ImageQuant LAS 4000 control software will shut down. Do you want to continue?				
CK Cancel				
Click OK .				
Lens Exchange				
Switch off ImageQuant LAS 4000 instrument and change the lens.				

Quit

Turn off the instrument using the power switch.

4 Remove the cap attached to the F-mount adapter by turning it to the right.



- 5 Remove the end cap from the wide view lens.
- 6 Align the White point mark of the F-mount adapter with the lens mark and turn to lock them together. Hold the lens so that the red point is towards you.



7 Fix the lens in position be turning it to the right.



- 8 Remove the lens cap.
- 9 Placel the lens hood on the lens.



3.3 Changing the light sources

Both trans (transmitted) and epi (incident) light sources are available for exposure with the ImageQuant LAS 4000. This section describes how to change both types of light source.

The following table summarizes the properties of the various light sources.

Туре	Name	Peak wavelength
Transmitted	UV transilluminator	312 nm
	White light table	-

3 Exchanging accessory parts

3.3 Changing the light sources

3.3.1 Changing the UV transilluminator or white light table

Туре	Name	Peak wavelength
	UV Epi light	365 nm
	Blue Epi light	460 nm
	Green Epi light	520 nm
	Red Epi light	630 nm
Incident	RGB module (3-color Epi light)	460nm or 520nm or 630 nm
	NIR Epi light	710 nm
	White Epi light	-

3.3.1 Changing the UV transilluminator or white light table

The UV transilluminator and white light table are exchanged as follows:

- 1 If neither the UV transilluminator or white light table are currently in place inside the instrument, proceed to step 4.
- 2 Turn the lever holding the light source to unlock it.



- 3 Pull out the light source carefully along the guide while holding it with both hands.
- 4 Push the desired light source in along the guide at the bottom of the IDX.



5 Turn the lever at the front to lock the light source into position.



3.3.2 Changing the Epi lights

This section describes how to change a set of Epi lights. The RGB module Epi lights are also installed as described here.

Note: The tray should be at tray position 4 before installing Epi lights. If the tray is higher, then it should be lowered to tray position 4 using the ImageQuant LAS 4000 Control Software before attaching the lights, as described below.



- 1 If the tray is at *Tray position* 4, proceed to step 3. Otherwise, close the IDX door.
- 2 Click on *Method/Tray position*, set *Tray position* to 4, and click the *OK* button.
- 3 Open the IDX door. If no Epi light is currently in place inside the instrument, proceed to step 7.
- 4 Spring up the latch to unlock the Epi light.



3 Exchanging accessory parts3.3 Changing the light sources3.3.2 Changing the Epi lights

5 Holding the latch with one hand, remove the Epi light by pulling it gently outwards.



6 Lift up and remove the Epi light.



- 7 Before installing the new Epi light, ensure that the latch is sprung open (upwards).
- 8 Hook the hanger located on top of the Epi light to the top edge of the Epi light base.



No.	Action
1	Two guide holes are located on the back of the Epi light base.
2	Slide the hook after attaching the guide pins to the guide holes.

9 Push the Epi light while holding the latch open, and slide it inwards until a click sound is heard.



10 Lower the latch to lock the Epi light in place.



11 Repeat this process for the opposite side.

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 Operating the ImageQuant LAS 4000

This chapter describes the ImageQuant LAS 4000 Control Software and how to expose gels, membranes or films to obtain digital images.

4.1 Layout of the ImageQuant LAS 4000 Control Software

The exposure of samples in the ImageQuant LAS 4000, the setting of exposure conditions and the viewing of the digitized images are performed within the ImageQuant LAS 4000 Control Software.

The following illustration shows the features of the main window of the ImageQuant LAS 4000 Control Software.



No.	Description	No.	Description
1	Menu bar	6	The setting state such as the tempera- ture condition of CCD is displayed.
2	<i>Exposure Type</i> Sets the exposure method	7	The state of the Intelligent dark box (IDX) is displayed.
3	<i>Exposure Time</i> Sets the exposure time.	8	<i>Method/Tray position</i> Sets the detection method and tray position.

4 Operating the ImageQuant LAS 4000 4.1 Layout of the ImageQuant LAS 4000 Control Software

No.	Description	No.	Description
4	<i>Sensitivity/Resolution</i> Sensitivity can be set.	9	<i>Focusing</i> Adjusts the focus and position.
5	Add Digitization Image A digitization image is exposed simulta- neously with a chemiluminescence im- age. (Chemiluminescence method only.)	10	<i>Start</i> Starts the exposure.

Note:

The software needs to be started once after installing from an account with administrator priveleges. This is to ensure that necessary folders and files are created.

4.2 Preparation for exposure



Analyzing PC

Step	Operation
1	Turn on the ImageQuant LAS 4000, computer and peripheral equipment.

4 Operating the ImageQuant LAS 4000

4.2 Preparation for exposure

Step	Operation
2	Start up ImageQuant LAS 4000 Control Software. A message is displayed until the ImageQuant LAS 4000 is ready.
	Note: The power switches of the instrument and PC can be turned on in any order.
3	Wait until the CCD has reached the preset cooling temperature and is ready for use.

Tip:

- The instrument will be ready in a few minutes. The power LED on the instrument is lit blue when the instrument is ready.
- *Method/Tray position* and *Focusing* can be prepared even if the CCD has not cooled completely.
- The *Start* button can be clicked even when the CCD is not completely cooled with the *EtBr trans* method.

4.3 Calibration

Ensure that the ImageQuant LAS 4000 is properly calibrated. See Section 5.12.1 CCD Calibration, on page 111 and Section 5.12.2 Flat Frame Calibration, on page 112.
4.4 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.
 - **Note:** The readable area will be slightly smaller using the F1.8 wide view lens.

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.

4.5 Exposing chemiluminescent samples

This section describes how to take images of chemiluminescent samples. No illumination is used for this application.

Place a sample on the Epi tray. Put the tray in the ImageQuant LAS 4000 then close the door.



1	Step	Action
 Select <i>Chemiluminescence</i> for <i>Method</i>. Select <i>Tray position</i> according to the sample. 	Step 1	<text><text><text><image/></text></text></text>

4.5 Exposing chemiluminescent samples



Step	Action	
	Select Auto or Manual for Expos	ure Time.
4	Auto Exposure Type Precision Auto Auto Manual Note: Automatic exposure time setting	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.
	may not be possible de- pending on the sample type and method.	Stein sec Add Digitiz 15hr ON 60min 30min 10min 30min 10min 2min 2min Chemiluminesce 1min 1sec 1/2sec 1/2sec 1/4sec 1/30sec 1/10sec 1/100sec 1/100sec

4 Operating the ImageQuant LAS 4000 4.5 Exposing chemiluminescent samples

Step	Action
	Select Sensitivity/Resolution. Sensitivity/Resolution High Resolution High Resolution High Resolution High Super Utra Standard Utra Standard Utra Standard Note: The check box for Add Digitization Image can be checked to also perform a white light appropriate for available to image due staiged
	molecular weight markers. In this case the white epi light should be in place. Leave unchecked if this is not necessary.
5	Sonstivity/Resolution Sonstivity/Resolution Sonstivity/Resolution Standard High Super Ultra Super Super
	Sensitivity High



4.6 Exposing fluorescent samples (EtBr)

This section describes how to expose ethidium bromide (EtBr) stained samples using the UV transilluminator (312 nm).

Place a gel sheet, which has been cut out to be slightly larger than the sample, onto the UV trans tray. Place the sample on the gel sheet. Put the tray into the ImageQuant LAS 4000 and close the door.

- **Note:** The 605DF40 filter is normally used. If this filter is currently not in the filter turret, it should be installed. Refer to Section 3.1 Changing or installing a filter, on page 19.
- **Note:** Ensure that the UV transilluminator is installed. For instructions on changing the trans light source, see Section 3.3.1 Changing the UV transilluminator or white light table, on page 30.



Click the Method/Tray position button. Result: The Method/Tray position dialog opens.	Step	Action
1 1 <td< th=""><th>1</th><th>Click the Method/Tray position button. Result: The Method/Tray position dialog opens. Image: Second Seco</th></td<>	1	Click the Method/Tray position button. Result: The Method/Tray position dialog opens. Image: Second Seco

4.6 Exposing fluorescent samples (EtBr)



Step	Action	
	Select Auto or Manual for Expos	ure Time.
4	Select Auto or Manual for Expose Auto Exposure Type Precision Auto Note: Automatic exposure time setting may not be possible de- pending on the sample type and method.	ure Time. 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. Exposure Type Precision Exposure Time Auto Manual 10 Free Sensitivity Sensitivity Set Sensitivity Set Sensitivity Set Set Set Set Set Set Set Set
		1/2sec 1/4sec 1/4sec 1/4sec 1/3sec 1/15sec 1/30sec 1/30sec 1/100sec

4 Operating the ImageQuant LAS 4000 4.6 Exposing fluorescent samples (EtBr)

Step	Action
	Select Sensitivity/Resolution. Sensitivity/Resolution Standard High Super Binning Super Binning C Tip: Select Help:Sensitivity/Resolution This opens the following diagram that describes the relation between sensitivity and resolution.
5	Sensitivity/Resolution
6	Click the Start button. The orange Busy LED lights on the instrument during exposure.

Step	Action
7	<image/>

Tip:

If the Method *EtBr UV (Trans-illumination)* is used, the *Start* button can be clicked and exposure taken even if the temperature setting state of the CCD is *Not Ready*.

4.7 Exposing fluorescence (Epi illumination)

This section describes how to expose fluorescent samples using Epi illumination.

Ensure that the correct Epi lights and filter are installed. See *Chapter 3 Exchanging* accessory parts, on page 19.

Place a sample on the Epi tray. Put the tray into the ImageQuant LAS 4000 and close the door.

Note:

- Make sure that sample is suitably placed on the tray for the desired tray position.
 - Ensure that a suitable method exists and that the ImageQuant LAS 4000 is properly calibrated. See Section 4.16 Creating a new method and performing flat frame calibration, on page 84.

4 Operating the ImageQuant LAS 4000 4.7 Exposing fluorescence (Epi illumination)

	🕸 ImageQuant LAS 4000			
	File Edit View Option Help			
	ImageQuant"			
	LAS 4000			
	Exposure Type			
3 —	Precision 🐨			
	Exposure Time			
4 —	O Auto			
	las T			
-	Sensitivity / Resolution			
5	Randard V			
	Add Digitization Image			
	ON ON			
	READY F 40			
	Chemikuminescence			
	Flat frame			
	Auto			
	12			
	12	Method/Tray position	Focusing	Start
		1	l	c l
		1	2	0

Step	Action
	Click the Method/Tray position button. <i>Result</i> : The Method/Tray position dialog opens.
	Method / Tray position
	Method Light Filter Iris
	C Chemikumescence None Through F0.05
	(i) Flucescence [Cy3] ▼ STSDF20 F0.85
	O Digitation White (Epi-Bunination) Through #2.0 O Trans-Bunnation White (Epi-Bunination) Through #2.0
	Tray position
1	01 144 x 96 mm 02 12 03 NP 14 14
	O K Cancel
	 Select <i>Fluorescence</i> as the <i>Method</i>, choose the appropriate fluorescent marker and the appropriate light source from the pull-down menus.
	i ne appropriate filter is automatically selectea.
	Select the <i>Tray position</i> .
	Click the <i>OK</i> button.



4 Operating the ImageQuant LAS 4000 4.7 Exposing fluorescence (Epi illumination)

Step	Action	
	Select Auto or Manua	al for Exposure Time.
	Auto	Manual
4	Exposure Type Precision ▼ Exposure Time O Auto Manual Note: Auto expo time may poss peno the s type meth	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.



4.8 Exposing dye stained samples and films (White Epi light)

4.8 Exposing dye stained samples and films (White Epi light)

This section describes how to expose dye-stained samples using white Epi illumination.

For some applications, such as imaging gels stained with Coomassie Blue dye, results may not be optimal using the white epi light. If the White trans tray is available, see *Section 4.9 Exposing dye stained samples and films (Trans illumination), on page 61* for a more optimal method.

Place a sample on the Epi tray. Put the tray in the ImageQuant LAS 4000 then close the door.

Note:

 Prior to exposure, click on the Digitization Epi-illumination tab in Edit:Preference and make sure that YES is selected for Invert Pixel-data. If this is set to NO, the data will not be inverted and the quantitative value will be reversed.

CCD Cooling	
Net Format	
Fadh ann Piode Leunch Application	
Prett Adsort Increment	
Deptaration Epi-Banination	Invest pixel data
Auto Fonge	
	⊙ ves O no
	Cont Cont



1 1 1	Step	Action						
• Select <i>Tray position</i> according to the sample used.	Step 1	<text></text>						

4.8 Exposing dye stained samples and films (White Epi light)

Step	Action					
	Click the <i>Focusing</i> button. <i>Result</i> : The focusing controls appear.					
2	Sharpotomit 145 4000 Fire 18 Were Storm Help ImageQuant* US 6000 Exposure Type From Exposure Type Nemation Semation Semation First Fame Add Flat frame Add Image Weight Heads Image Weight Heads					
	Confirm the sample position and focus. Click the Return button.					
	Tip: Click on the image to magnify it. Click on the image again to return to the original size.					
3	Select Precision for Exposure Type.					

Step	Action						
	Select Auto or Manual for Exposure Time .						
	Auto Exposure Type Predision ▼ Exposure Time ⊙ Auto ◯ Manual	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	Note: Auto expo time may poss pend the s type meth	Precision pomatic posure posure					

4.8 Exposing dye stained samples and films (White Epi light)

Step	Action
	Select Sensitivity/Resolution.
5	Tip: Select "Sensitivity/Resolution" in the Help menu. You can display Help that describes the relation between sensitivity and resolution. Sensitivity/Resolution Sensitivity/Resolution Sensitivity/Resolution Sensitivity/Resolution Sensitivity/Resolution Sensitivity/Resolution Sensitivity/Resolution Sensitivity/Resolution Sensitivity/Resolution Sensitivity/Resolution
6	Click the Start button. The orange Busy LED lights on the instrument and a progress dialog is displayed during exposure.
7	Adjust the gradations of the exposed image, then save and print the image.Image: definition of the exposed image, then save and print the image.Image: definition of the exposed image, then save and print the image.Image: definition of the exposed image, then save and print the image.Image: definition of the exposed image, then save and print the image.Image: definition of the exposed image.

4.9 Exposing dye stained samples and films (Trans illumination)

This section describes how to expose dye-stained samples using white trans illumination. Place a sample on the White trans tray. Put the tray in the IDX and close the door.



4 Operating the ImageQuant LAS 40004.9 Exposing dye stained samples and films (Trans illumination)

Step	Action							
	Click the <i>Method/Tray position</i> button. <i>Result</i> : The <i>Method/Tray position</i> dialog opens.							
	Method	Light	Filter	Iris				
	Chemiluminescence	None	Through	F0.85				
	Fluorescence [EtBr]	UV (Trans-illumination) 🔻	605DF40	F2.8				
1	Digitization Digitization Defiliumination White (Ep-Illumination) Through F2.8							
	Trans-illumination White (Trans-illumination) Through F2.8							
	0 1 105 x 70 mm 2 3 NP 3 NP 4 4 O K Cancel							
	1 Select Digitization:Trans-illumination for Method.							
	2 Select Tray pos	ition according	to the sample u	sed.				
	3 Click the OK bu	tton.						

Step	Action
2	Click the Focusing button. Result: The focusing controls appear.
	Confirm the sample position and the focus. Click the Return button. Tip: Click on the image to magnify it. Click on the image again to return to the ariginal airs.
3	Select Precision for Exposure Type. Exposure Type Manuk Program

4 Operating the ImageQuant LAS 40004.9 Exposing dye stained samples and films (Trans illumination)

Step	Action						
	Select Auto or Manual for Exposure Time .						
	Auto		Manual				
4	Exposure Type Precision Exposure Time Manual Note:	Automatic exposure time setting may not be possible depending on the sample type and method.	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.				

Step	Action
	Select Sensitivity/Resolution. Sensitivity/Resolution Sensitivity/Resolution Super Ubra <
5	Sensitivity/Resolution Sensitivity/Resolution Standard High Super Sensitivity Sensitivity High Binning Super High-
6	Click the Start button. The orange Busy LED lights on the instrument and a progress dialog is displayed during exposure.

4.9 Exposing dye stained samples and films (Trans illumination)

Step	Action
7	<image/>

4.10 Exposing consecutively (Increment)

The *Increment* exposure type enables a series of images to be exposed consecutively. The data for each image is added to the previous images to provide accumulated exposure data. This section describes how to perform this type of experiment.

Place a sample on the appropriate tray. Place the tray in the ImageQuant LAS 4000 then close the door.

Note: • Make sure that the tray is placed at the required position.



Click the Method/Tray position button. Result: The Method/Tray position dialog is opened. Method / Tray position Method / T	1 1	Step	Action						
Method Light Filter Iris ⊙ Chemiluminescence None Through P0.05 ↓ Fluerescence	Method Light Filter His Image: Construction of the second of		Click the Method/Tray position button. Result: The Method/Tray position dialog is opened.						
O Chemiluminescence None Through P0.05 ● Fluerescence Bue YS15 Di P0.85 ○ Dottozion O toptization Write (12)+Rumination) Through F2.0 ● toptic stammation Write (12)+Rumination) Through F2.0	1 Image: Construction of the constructio		Method	Light	Filter	Iris			
O Placescence F0.85 [C)/2] ■ ■ YSIS DI P0.85 O Digitization ● Displanetation Through F2.0 Throns illumination White (Ip-illumination) Through F2.8	1 Plate V VSIS DI PD.85 Digitation Dig	1		None	Through	F0.05			
O Explosization White (Epi-Illumination) Through F2.0 Trans-Illumination White (Trans-Illumination) Through F2.8	1 Objection Transflamination White (Ep-flamination) Through Transflamination		O Pluorescence						
	Tray position		O togitzetion Interview © Epi-Illumination White (Epi-Illumination) Through Trans-Illumination White (Trans-Illumination) Through F2.8 F2.8 F2.8						
Select the Method and Tray Position .			Click the OK button.						

4.10 Exposing consecutively (Increment)





4.10 Exposing consecutively (Increment)



Step	Action				
	Tip:During exposure, the gradation conversion curve can be changed and the gradation adjusted.				
		When applied	the Apply All button is click d to all images.	ked, the	adjusted gradation will be
		0 Curve:	65535 Image 2 65535 Apply All Reset All 2 3 4 5		
		No.	Description	No.	Description
		1	The range can be changed by dragging the mouse.	4	The changed gradation is applied to all images.
		2	The gradation conver- sion curve can be tog- gled between Linear or Sigmoid.	5	Return to initial setting.
		3	The gradation can be changed by dragging the mouse.		
8	Adjust the grad the image(s).	dations	of the exposed image(s) as	descrit	ped above, then save and prin
0	Click the Com The display re	plete bu turns to	utton. the initial screen.		

Note: Only the last 100 images can be kept. Previous images are discarded.

4.11 Exposing repeatedly (Repetition)

The *Repetition* exposure type enables a series of images to be exposed consecutively. Each image is recorded separately and data is not accumulated. This section describes how to perform this type of experiment.

Place a sample on the tray that you selected according to the type of a sample. Put the tray in the ImageQuant LAS 4000 then close the door.

Note: • Make sure that the tray is placed at the required position.

4 Operating the ImageQuant LAS 4000 4.11 Exposing repeatedly (Repetition)

	SimageQuant LAS 4000			808
	File Edit View Option Help			
	ImageQuant** LAS 4000			
3 —	Exposure Type			
	interval Time			
4 —	Manual ID IN			
5 —	Sensitivity / Resolution Renderd			
6 —	Repeat Limit			
	READY 1 STC			
	Constants			
	Flat frame Auto			
	The second se			
		1.000 m		
		Method/Tray position	Focusing	Start
		1	2	7

Step	Action
1	Click the Method/Tray position button. <i>Result</i> : The Method/Tray position dialog is opened.
	Method Habe Elitar Ha
	Chemiluminescence None Through P0.05
	O Pharescence [Cy2] ▼ Blue ▼ Y515 Di F0.85
	O Digitization White (Epi-Rumination) Through F2.0 Trans-Bumination White (Epi-Rumination) Through F2.8
	Image: Tray position 0 1 0 2 0 3 0 4
	O K Cancel
	Select the Method and Tray Position . Click the OK button.


4 Operating the ImageQuant LAS 4000 4.11 Exposing repeatedly (Repetition)

Step	Action
5	Select Sensitivity/Resolution. Image: Super Binning Super Binnig Super Binnig Super Binning Super Binning Super Binning
6	To specify the maximum number of exposures to be taken, check the Set Limit check box and specify the number of images. Repeat Limit Set Limit To



4.11 Exposing repeatedly (Repetition)

Step	Action				
	Тір:	During exposure, the gradation conversion curve can be changed and the gradation adjusted.			
		When the Apply All button is clicked, the adjusted gradation will be applied to all images.			
		0 Curve:	65535 Image 2 65535 Apply All Reset All 5		
		No.	Description	No.	Description
		1	The range can be changed by dragging the mouse.	4	The changed gradation is applied to all images.
		2	The gradation conver- sion curve can be tog- gled between Linear or Sigmoid.	5	Return to initial setting.
		3	The gradation can be changed by dragging the mouse.		
8	Adjust the grad Click the Comp The display ret	dations plete bu turns to	of the exposed image, the itton. the initial screen.	n save	and print the image.

Note: Only the last 100 images can be kept. Previous images are discarded.

4.12 Printing exposed images

The exposed image can be output as a full-scale print or screen print (the window displayed on the screen). The print can be done using the *Print* button displayed in the post-exposure state or the *File:Print*. This section describes how to print an image.

Step	Action
1	For a screen print, first display the window you wish to output.
	Click the Print button or select Print from the File menu.

Step	Action			
	Select the output setting for the printer and the type (full-scale print, paper-size print or screen print). Click the OK button.			
2	Full-scale print @ Actual Size Print @ Actual Size Print @ Actual Size Print @ Easy Print @ Meddew Print @ Weddew Print @ Weddew Print @ Weddew Print @ Cancel & Cancel @ Cancel & Cancel @ Cancel & Cancel @ Cancel &			
	The Print dialog is displayed. Choose settings for the printer and click the <i>Print</i> button. The image is printed.			

Tip:

Exposure information is printed together with the image (except for the *Easy Print* option). This is convenient since it is unnecessary to note the exposure information and the conditions. The following exposure information is included:

Exposure date, camera serial number, lens type, cooling temperature at the time of exposure, exposure type, sensitivity, exposure time (or interval time), name of Method, tray position number, values at both ends of the range scope, values at both ends of the gradation, type of gradation, Control Software version number.

	Image	

4.13 Saving exposed images

The exposed image can be saved using the *Save* button displayed in the post-exposure state or by *File:Save*. This section describes how to save an image.

Step	Action
1	Click on the Save button or select File:Save .

4 Operating the ImageQuant LAS 4000 4.13 Saving exposed images

Step	Action				
	When the to save to Click Nex	e Save Function screen is displayed, the photographed image. *t button. Save selected images Save displayed images Make integrated image Make integrated image Next	select o	ne of the following 3 saving methods	
	No.	Description	No.	Description	
2	1	Save Selected Image (Exposure Type: Increment, Repe- tition, Program) For multiple files, specify the range of files to be saved.	4	Save Images in temporary folder (Max84) Image files not displayed in the Index view are saved in the 100 latest images (maximum 84 files).	
	2	Save Display image (Max16) (Exposure Type: Increment, Repe- tition, Program) All image files displayed in the in- dex view are saved (maximum 16 files).	5	Comment When the file is saved in gel for- mat (*.gel), a comment can be entered in the file. When the file is saved in TIFF for- mat, the comment will not be saved.	
	3	Make Increment Image (Exposure Type: Program only) Files of multiple exposures are accumulated and saved. The range of image files to be processed in accumulation can be specified.			

Step	Action			
3	The Save dialog is file.	s displayed. Type in a <i>File name</i> and press the <i>Save</i> button to save the		
	No.	Description		
	1	Select where to save the file.		
	2	The file name is set automatically but may be replaced. File names for single and programmed exposures are automatically set in the format <filename>_n, where n is the next available index. For images taken in exposure type Increment, file names are automat- ically set in the format <filename>_n_N_<totaltime>, where n is the next available index, N the total number of exposures and TotalTime is the total exposure time for the image.</totaltime></filename></filename>		
	3	Select a file format. The .gel format is a GE Healthcare format that records details of the exposure. Such details are not saved in .tif format.		
Ι	Tip:	To automatically launch an external application to view images upon saving, refer to Launch Applicaton, on page 105.		
	NI-1-			

Note: Special characters such as \, *, / or other characters that have a special meaning in Windows should not be used in a file name.

4.14 Ending the session

This section describes how to end the current session with the ImageQuant LAS 4000. The instrument should be switched off as described below when it will not be used for some time.

Step	Operation
1	Select Quit from the File menu.
2	Select Stop the CCD cooling now and click OK. Image: Stop the CCD cooling now. Image: Stop the CCD cooling after quit. Image: Image: Cancel Image: Tip: When Keep the CCD cooling after quit is selected, the cooling temperature of the CCD will be maintained and the instrument can be used straight away the next time the ImageQuant LAS 4000 Control Software is started. In this case, do not turn off the ImageQuant LAS 4000. However, if the instrument will not be used for a long period, it should be turned off.
3	Shut down the computer.
4	Switch the ImageQuant LAS 4000 off using the power switch.

4.15 Exposing large sample using wide view lens

A larger sample (of up to 250 x 250 mm) can be exposed by replacing a high-sensitivity lens with a wide view lens. This section describes how to expose large samples.

Step	Action
1	Install the wide view lens. See Section 3.2 Installing or exchanging the lens, on page 20.



4.15 Exposing large sample using wide view lens

Step	Action
	Click the <i>Focusing</i> button. Using for example some printed text on the sample tray, turn the lens while viewing the screen, and adjust the focus manually.
4	Introduction Depositive Type Introduction Expositive Traine Mare Sensitivity / Resolution
	Click the Return button.
	Tip:Click on the image to magnify it. Click on the image again to return to the original size.
	Select Exposure Type .
5	Exposure Type P Exposure T Auto Manue Program
6	Set the Exposure Time or Interval Time .



4.15 Exposing large sample using wide view lens



4.16 Creating a new method and performing flat frame calibration

For most purposes a pre-existing method will be sufficient. For other filter, light source and iris combinations a new method needs to be created. The following describes how to create a new method and perform a Flat Frame calibration.

Step	Operation	
1	In Preference in the Edit menu, select FlatFran	ne mode , and set this to Manual .

Step	Operation
	To create a new method click <i>Method Setting</i> in the <i>Option</i> menu. The <i>Method Setting</i> dialog opens.
2	Method Setting. Method List [Cy2 (RGB)] Blue (Epi-RGB) Y515 Di [Cy2 (RGB)] Blue (Epi-Blue) Y515 Di [Cy2 (RGB)] Blue (Epi-Blue) Y515 Di [Cy3 (RGB)] Green (Epi-RGB) 575DF20 [Cy3 (RGB)] Green (Epi-RGB) 575DF20 [Cy5 (RGB)] Red (Epi-RGB) R670 [Cy5] Red (Epi-RGB) R670 [Digitzation Epi-illumination] UV (Epi-UV) L41 [Digitzation Trans-illumination] White (Trans-white) Through F2.8 [Delete Edit Add OK Cancel OK
3	Select an existing method to change and click the <i>Edit</i> button, or to create a new method click <i>Add</i> . The <i>Method Setting</i> edit dialog opens. <u>Method Setting</u> <u>Ins:</u> TomsMethod <u>Ins:</u> F0.85 <u>CK</u> <u>Cancel</u>
4	Select the appropriate <i>Light</i> , <i>Filter</i> and <i>Iris</i> , edit the <i>Name</i> for the method and click <i>OK</i> . Once the method is added to the list of methods, click <i>OK</i> to return to the main window.

4.16 Creating a new method and performing flat frame calibration

Step	Operation				
	Insert the calibrat 4000.	ion plate appropriate for the light source into the ImageQuant LAS			
	Light source	Calibration plate			
	Red Epi light	Cal plate GR (pink)			
	Green Epi light	Cal plate GR (pink)			
	Blue Epi light	Cal plate FL (green)			
5	RGB module	Use the Cal plate that corresponds to the chosen wavelength (red, green or blue)			
	NIR Epi light	Cal plate GR (pink)			
	UV Epi light	Cal plate FL (green)			
	White Epi light	Cal plate DI (white)			
	Close the door of the instrument.				
	Note: En	sure the the appropriate lights and filter are in place.			
6	To perform a Flat F The FlatFrame Co the	Frame calibration, select <i>FlatFrame Calibration</i> in the <i>Option</i> menu. Ilibration dialog opens. ministrator priveleges are required in order to perform a Flat Frame ibration.			
7	Select the method to calibrate, then	I to calibrate from the drop-down list. Choose which tray positions click <i>Start</i> to begin the calibration.			
8	Once the calibration tion plate can nov	on is complete, click the Close button to close the dialog. The calibra- v be removed.			

5 Software reference guide

5.1 Exposure type

This function is for selecting exposure methods. There are four types of exposure methods.

Exposure Type	Description
Precision	Exposes for the entire time set in <i>Exposure Time</i> .
Increment	Exposes for each time set in <i>Interval Time</i> and accumulates images.
Repetition	Exposes for each interval time set in <i>Interval Time</i> and displays images for each section.
Program	Exposure is made for the desired time and exposure intervals. A file is created automatically for each read image, and the file of accumulated images is also saved automatically.

5 Software reference guide

5.1 Exposure type



5.2 Exposure time

This function is for setting the exposure time.

When exposure type is precision

• Auto: The exposure time is automatically calculated by histogram analysis.

• **Manual**: Select a suitable exposure time from the drop-down list. Alternatively select a time unit and type in an exposure time.



When exposure type is increment or repetition

Choose a time unit from the drop-down list and enter an interval time.

Interval Time			
 Manual 			
10		hr	
Sensitivity / Res		min	
Standard	~	sec	

Tip: The interval time can be set from 10 seconds to 2 hours. For a UV transmitting light source, the interval time can be set from 10 seconds to 1 minute.

Note:

: An image can be exposed for up to 30 hours in **Precision** mode. However, the image quality and quantitative performance are only guaranteed for a maximum of 2 hours.

5.3 Add digitization image

Add Digitization image

A chemiluminescence and a white-light epi-illuminated image are exposed by single-click operation when this function is set to ON. After exposure, both chemiluminescence and white epi-illuminated images can be saved.

This function can be used only when the method is chemiluminescence.

Tip:

Click on *Digitization Epi-illumination* in *Preference* in the *Edit* menu, and select *YES* for *Invert Pixel-data*.



5.4 Program settings

Program Settings are used to set exposure time and exposure intervals when **Program** mode is selected as **Exposure Type**. The input settings are saved as a template file.



No.	Description		No.	Description	
1	A template fil template is to Template. Note:	e is selected. If a new b be created, select New When the selected template is modified, Modified will be dis- played.	7	Select the ima Note:	ge file format to be saved. Two types of format can be selected, the GE Healthcare gel format (*.gel) and a linear 16-bit grayscale tiff file for- mat (*.tif).
2	Set exposure from the shut of the next ex Note:	intervals. This is the time ter closure until the start posure. The wait time can be set within the range of 0 seconds to 30 hours.	8	Close the sett	ings window.
3	Set exposure <i>Note:</i>	time. This can be set within the range of 0.01 seconds to 30 hours.	9	Enter a file na	me to be saved.
4	Save the tem	plate.	10	Enter a comm	nent.
5	Settings will re	eturn to the initial settings.	11	Select the nur 1 and 16) to b	nber of frames (between e preset.
6	Folder in whic	ch the template is saved	12	Select detection	on sensitivity.

Delete a template

Navigate to the folder chosen in step 6 above and delete the template file. The default locations are as follows:

• For Windows XP

C:\Document and Settings\All users\Application Data\GE Healthcare\ImageQuant LAS 4000\ProgramTemplate

• For Windows Vista

C:\GE Healthcare\ImageQuant LAS 4000\ProgramTemplate

5.5 Focusing

The Brightness function enables adjustment of the brightness of the Focusing screen, and the Adjust function enables adjustment of the focus when the LAS High Sens. lens is used.



No.	Description	No.	Description
1	Click on the image to expand or reduce the display.	4	Coarse adjustment of focus.
2	The view of the focusing screen be- comes darker.	5	Fine adjustment of focus
3	The view of the focusing screen be- comes lighter.		

Tip:Select Pan Focus Fast in the View menu. The focusing speed then
increases.This is effective for the alignment of a sample (see Pan Focus Fast, on
page 110).

 When the NP tray is used, adjust so that the bottom of a plate is focused. Adjustment using a printed paper facilitates focusing.

• Check the tray positions to be exposed in advance.

Note:

5.6 Start

Exposure starts when you click the **Start** button.

During exposure (type Precision)

During exposure, a progress bar and ending time are displayed to indicate the progress status of exposure.

🎯 ImageQuant LAS 4000		
File Edit View Option Help		
ImageQuant™		
LAS 4000		
Exposure Type		
Precision		
Exposure Time		
Manual		
30 sec 🔻		
Sensitivity / Resolution		
High Resolution 🔻	Exposure lime : 30sec	
	Finishing Time: AM 09:40	
	Exposing	
	31%	
READY -25°C		
Character and the second se		
[FIB/]		
[cost]		
Flat frame		
Auto		
1		
2		
3		
4		Cancal
		Cancel

Click *Cancel* to discontinue exposure. The current image is not saved.

During exposure (type Increment or Repetition)



No.	Description	No.	Description
1	Range Scope can be changed by drag- ging the mouse.	5	The changed gradation is applied to all images.
2	Gradation can be changed by dragging the mouse.	6	Exposure is discontinued. The current image is discarded.
3	Gradation conversion curve can be changed (linear or sigmoidal).	7	Click this tab to enter index view.
4	Returns the gradation to the initial set- ting.	8	Click this tab to magnify the selected image.

 Exposure is interrupted when you click the *Stop* button during *Precision* exposure. In this case, the image in course of exposure is not saved.

 When you click the *Apply All* button during magnified image display, the gradation changed in the expanded image display state is applied to all magnified images.

Note:

Tip:

Only the 100 latest exposed images can be saved for exposure types **Increment** and **Repetition**.



During exposure (type Program)

No.	Description	No.	Description
1	The range can be changed by dragging the mouse.	6	Exposure is discontinued.
			The current image is discurded.
2	Gradation can be changed by dragging the mouse.	7	Click this tab to enter index view.
3	The gradation conversion curve can be changed (linear or sigmoidal).	8	Click this tab to magnify the latest image.
4	Return to initial setting.	9	Preset conditions.
5	The changed gradation is applied to all images.	10	The area where an image will be displayed.

Tip:

 Images for which exposure is completed are automatically saved in a file with name format: <FileName>_<PhotographNo.>_<ExposureTime>

 An image, which is the accumulation of all exposed images is saved in a file with name format: <FileName>_<Sum>_<TotalExposureTime>

Note: Only the 16 latest exposed images can be saved for exposure type **Program**.

After exposure (type Precision)



No.	Description	No.	Description
1	The range can be changed by dragging the mouse.	4	Print image or screen.
2	Gradation can be changed by dragging the mouse.	5	Save image.
3	The gradation conversion curve can be changed (linear or sigmoidal).	6	Return to main screen.

After exposure (type Increment, Repetition or Program)



No.	Description	No.	Description
1	The range can be changed by dragging the mouse.	6	Return to main screen.
2	Gradation can be changed by dragging the mouse.	7	Save image.
3	The gradation conversion curve can be changed (linear or sigmoidal).	8	Print image or screen.
4	The changed gradation is applied to all images.	9	The selected image is marked by a yel- low frame. Click on an image to select it. Double-click an image or click the Image tab to open the magnified image view.
5	Returns the gradation to the initial set- ting.		

5.7 Sensitivity/Resolution

This function sets the sensitivity and resolution.

The relation between the sensitivity and resolution is shown below.

-u6H	307282948	High Resolution	-		_	Ŷ
uoi	1536X1024		Standard	High	Super	Ultra
solut	768X512			High Binning		
Ϋ́	384X256				Super Binning	
	192X128	-				Ultra Binning

File size for each sensitivity

High Resolution	12.6MB
Standard	3.15MB
High	3.15MB
Super	3.15MB
Ultra	3.15MB
High Binning	786MB
Super Binning	197MB
Ultra Binning	49.2MB

Tip:Select Sensitivity/Resolution... in the Help menu. The relation between
the sensitivity and resolution is displayed.

5.8 Method/Tray position

The window for setting the method and tray position is displayed when you click the *Method/Tray position* button. Select a method and tray position most suitable for the sample and click the *OK* button.

vetriou	Light	Filter	Iris
Chemiluminescence	None	Through	F0.05
C Pluorescence	Blue 🔻	Y515 Di	F0.85
Digitization Epi-Ilumination Trans-Ilumination	White (Epi-Illumination) White (Trans-Illumination)	Through Through	F2.0 F2.8
ray position	-		
© 1		105 x 70 mm	
O 2 O 3 — □ NP —	3		
04	14 1		

Set the method and tray position

Method

The method (the combination of the optimum light source, filter, and iris) is registered for each detection method. When a method is selected, the light source, filter, and iris are set automatically. The contents of each setting are shown in the table below.

Note: The RGB module may be used instead of the separate red, green and blue Epi lights.

Method	Option	Light	Filter	Iris
Chemiluminescence		None	Through	F0.85
	SYBR Green	Blue (460nm Epi)	Y515 Di	F0.85
	GFP	Blue (460nm Epi)	510DF10	F0.85
	EtBr	UV (312nm Trans-il- lumination)	605DF40	F2.8
Fluorescence	Cy2	Blue (460nm Epi)	Y515 Di	F0.85
	СуЗ	Green (520nm Epi)	575DF20	F0.85
	Cy5	Red (630nm Epi)	R670	F0.85
	Dy781	NIR (710nm Epi)	IR785	F0.85
	DAPI	UV (365nm Epi)	L41	F2.8

Method		Option	Light	Filter	Iris
Digitization		Epi-illumina- tion	White (Epi-illumina- tion)	Through	F2.8
	Trans-illumina- tion	White (Trans-illumi- nation)	Through	F2.8	
Note:	The methors	od that can be use t in IDX. Unusable	ed varies depending on options cannot be sele	the state of th ected.	ne light

- **Note:** Before clicking the OK button, be sure to close the IDX door.
- **Note:** Filter position 1 is dedicated for chemiluminescence. Do not put a filter in it.

Tray position

The tray position is changed according to the sample size.

The tray size that can be read varies depending on the tray position.

Position	Width (mm)	Length (mm)
1	105	70
2	144	96
3	180	120
4	210	140
	250 (wide view lens)	250 (wide view lens)



- Tip:
- The display on the main window changes to reflect the current choice of method and tray position.
 - The NP tray is to be used at tray position 3 using the *Chemiluminescence* method and the NP check box should be checked. The tray will not be detected otherwise.

Manual flat frame mode

In order to be able to manually specify a Flat frame file for the method and tray position, set *FlatFrame Mode* to *Manual* in *Edit:Preference*. Click Next in the *Method/Tray position* dialog to select the appropriate *Flat Frame Correction*.

h	nageQuant LAS 4000 Pre	ference	
	CCD Cooling Root Folder File Format FlatFrame Mode Launch Application Print Adjust Increment Digitization Epi-illumination Timer Auto Range	O Auto ○ Manual	
		OK Cancel	

Тір:	Only Flat Frame files that satisfy the currently selected exposure conditions are displayed in the <i>Flat Frame Correction</i> list.
	To create a Flat Frame file, see the description of the Flat Frame Calibration function, Section 5.12.2 Flat Frame Calibration, on page 112.
Note:	Before clicking the OK button, be sure to close the instrument door.

5.9 File menu

Page Setup

Opens the settings for the printer, for example the direction of paper.

5 Software reference guide 5.9 File menu

Print

Outputs an image to a printer.

The image can be printed as a full-scale print or screen print. For the output method, see Section 4.12 Printing exposed images, on page 76.

Save

Saves a file. The default setting for the file format to be saved is that selected in **Preference** in the **Edit** menu. See Section 5.10 Edit menu, on page 102.

Quit

Exits ImageQuant LAS 4000 Control Software.

5.10 Edit menu

Cut

Cuts the selected characters. This function can be used during manual input of exposure time and interval.

Сору

Copies the selected characters. This function can be used during manual input of exposure time and interval.

Paste

Pastes the copied characters. This function can be used during manual input of exposure time and interval.

Preference

The available settings can be viewed by clicking the respective item.

CCD Cooling

Sets the CCD temperature.

ImageQuant LAS 4000 Pre	ference	
CCD Cooling Root Folder File Format FlatFrame Mode Launch Application Print Adjust Increment Digitization Epi-illumination Timer Auto Range	CCD Cooling Temperature 25 💽 °C	
	OK Cancel	

Root Folder

Sets the folder in which files are saved.

CCD Cooling Root Folder File Format FlatFrame Mode Launch Application Print Adjust Increment Digitization Epi-Illumination Timer Auto Range C:\Documents and Settings\TEts\ImageQuant LAS 4000\Image Select	ImageQuant LAS 4000 Pre	ference
	ImageQuant LAS 4000 Pre	C:\Documents and Settings\TEts\ImageQuant LAS 4000\Image Select
OK Cancel		OK Cancel

5 Software reference guide 5.10 Edit menu

File Format

Select the default format for saving images.

ImageQuant LAS 4000 Pre	eference	
CCD Cooling Root Folder File Format FlatFrame Mode Launch Application Print Adjust Increment Digitization Epi-illumination Timer Auto Range	Gel File Format(*.gel)	
	OK Cancel	

- Gel File Format (*.gel) Linear 16-bit grayscale encoding. Can include additional information compared to .tif format.
- Original Image TIFF File-Linear 16bit Gray (*.tif) This is a 16-bit TIFF format.
- Window Image TIFF File-8bit Color (*.tif) This is a TIFF format that has an eight-bit color gradation. The changed gradation can be saved directly.

FlatFrame Mode

ImageQuant LAS 4000 Pre	eference	
CCD Cooling Root Folder File Format FlatFrame Mode Launch Application Print Adjust Increment Digitization Epi-illumination Timer Auto Range	 Auto Manual 	
	OK Cancel	

Option	Description
Auto	Optimal correction data is automatically set.
Manual	Correction data can be selected in the Flat Frame selection screen.

Launch Applicaton

This option can be used to automatically launch an external application when an image is saved.

ImageQuant LAS 4000 Pre	ference	
CCD Cooling Root Folder File Format FlatFrame Mode Launch Application Print Adjust Increment Digitization Epi-illumination Timer Auto Range	Select	
	OK Cancel	

To define an application to launch, do the following:

5 Software reference guide 5.10 Edit menu

- Select the application to be launched from the drop down list, or locate the application using the *Select...* button.
- Check the Activate save and launch function checkbox.

Print Adjust

Adjusts the print output size.

ImageQuant LAS 4000 Pre	ference	
CCD Cooling Root Folder File Format FlatFrame Mode Launch Application Print Adjust Increment Digitization Epi-Illumination Timer Auto Range	Width 100.0 % Height 100.0 %	
	OK Cancel	

Increment

ImageQuant LAS 4000 Pre	ference
CCD Cooling Root Folder File Format FlatFrame Mode Launch Application Print Adjust Increment Digitization Epi-Illumination Timer Auto Range	Stop automatically when saturated • YES • NO
	OK Cancel

Option	Description
YES	During incremental imaging, exposure is automatically stopped when the amount of saturated data is too large.
NO	During incremental imaging, exposure is continued until the Stop button is pressed.

Digitization EPI

ImageQuant LAS 4000 Pre	ference
CCD Cooling Root Folder File Format FlatFrame Mode Launch Application Print Adjust Increment Digitization Epi-illumination Timer Auto Range	Invert pixel data
	OK Cancel

Option	Description
YES	Pixel data inversion is performed.
NO	Pixel data inversion is not performed.

Timer

ImageQuant LAS 4000 Pre	ference
CCD Cooling Root Folder File Format FlatFrame Mode Launch Application Print Adjust Increment Digitization Epi-Illumination Timer Auto Range	Cooling Stop Timer
	OK Cancel

If the ImageQuant LAS 4000 is not used during the chosen time, the cooling will be automatically shut off and the system will enter power saving mode.
Auto Range

ImageQuant LAS 4000 Preference				
CCD Cooling Root Folder File Format FlatFrame Mode Launch Application Print Adjust Increment Digitization Epi-illumination Timer Auto Range	Auto Range selection in Repetition/Increment mode None Semiautomated Automated			
	OK Cancel			

An image whose gradations are adjusted automatically is displayed when exposure type is Increment or Repetition.

• None

An image is displayed without adjusting its gradations.

• Semiautomated

An image is displayed with its light and shade highlighted.

Automated

An image is displayed with its light and shade more highlighted. (The effect is the same as when exposure type is Precision.)

5.11 View menu

Paint saturated data red

This function toggles whether to display saturated data in red.

Negative Gray

This sets the display color of an image such that absorbing bands are darker and the background lighter.

Positive Gray

This sets the display color of an image such that absorbing bands are lighter and the background darker.

Red

This sets the display color of an image such that illuminated regions are displayed in red.

Green

This sets the display color of an image such that illuminated regions are displayed in green.

Blue

This sets the display color of an image such that illuminated regions are displayed in blue.

Pan Focus All

This function toggles the quality of a focus image. The image is displayed in high image quality when this option is selected.

Pan Focus Fast

This function toggles the quality of a focus image. With this option selected the image quality is lower than using **Pan Focus All**, but it is displayed faster.

Tip:During sample alignment, a sample can be quickly aligned when Pan
Focus Fast is selected.

5.12 Option menu

5.12.1 CCD Calibration

This function creates a correction file that is used for correcting characteristics of the CCD detector. The created correction file varies depending on the sensitivity, exposure time (short or long), and CCD cooling temperature.

1 When **CCD Calibration** is selected in the **Option** menu, the following window is shown.



No.	Description	No.	Description
1	Click here to check the boxes for all resolutions for up to 2 hours.	4	Click here to check the boxes for all resolutions for more than 2 hours.
2	The time required for creation is displayed.	5	Click on the buttons in this column to check the boxes for both correction files for specif- ic resolutions.
3	Check individual check boxes to generate specific correction files.		

- 2 Click the Start button to generate the file.
 - The progress of file creation is shown on the progress bar.
 - To stop file creation, click the **Stop** button. The file will not be saved.

5.12.2 Flat Frame Calibration

This function creates a correction file (Flat Frame) that is required for correcting the optical characteristics. The Flat Frame file varies depending on Light, Filter, Iris, and Tray Position.

Note: Administrator priveleges are required to perform Flat Frame calibration.

Flat Frame Calibration

1 Select *Flat Frame Calibration* in the *Option* menu. The window below is then displayed.

FlatFrame Calibration Lite	
[Digiti	zation Epi-illumination]
Applicable Tray	EPI Tray
Uniformity Star	ndard Calibration Plate DI
	Calibrate All Tray Position
Tray Position 1	Ready Sun May 31 18:15:22 2009
Tray Position 2	Ready Mon May 25 14:16:55 2009
Tray Position 3	Ready Mon May 25 14:17:36 2009
Tray Position 4	Ready Mon May 25 14:18:16 2009
Total Time for Calibration	: 0 minutes
Start	Stop
	Close

- 2 Select a method from the drop-down menu at the top.
- 3 Put the displayed tray and Calibration Plate in the instrument.
- 4 Select the condition to be created.
- 5 Click the **Start** button.

Note: Make sure that an appropriate filter and tray are in place.

- 6 A message window opens when the calibration is completed. Click OK.
- 7 Click the Close button to close the *FlatFrame Calibration* window.

Flat Frame Calibration Pro

1 If *FlatFrame Calibration Pro* is selected in the *Option* menu, the window of the conditions preset in the Method/Tray position window will be displayed.

FlatFrame Calibration Pro			
Light	Filter	Iris	Tray Position
White (Epi-White)	Through	F2.8	2
Lens : FUJINON VRF43LMD ExposureTime Auto Manual <u>1sec</u> File Name			
Start	Stop	Close	

- 2 Put the appropriate tray and calibration plate in the instrument.
- 3 Set the exposure time.
- 4 Enter a file name.
- 5 Click the Start button.

5.12.3 Method Setting

•

Method Setting is used to set the content displayed on the Method/Tray position screen.

Name 🔺	Light	Filter	Iris
[Cy2 (RGB)]	Blue (Epi-RGB)	🔵 Y515 Di	F0.85
[Cy2]	Blue (Epi-Blue)	🔵 Y515 Di	F0.85
[Cy3 (RGB)]	Green (Epi-RGB)	575DF20	F0.85
[Cy3]	Green (Epi-Green)	575DF20	F0.85
[Cy5 (RGB)]	Red (Epi-RGB)	O R670	F0.85
[Cy5]	Red (Epi-Red)	🔵 R670	F0.85
[DAPI]	UV (Epi-UV)	L 41	F2.8
[Digitization Epi-illumination]	Vhite (Epi-White)	O Through	F2.8
[Digitization Trans-illumination]	S White (Trans-White)	O Through	F2.8

To delete a method, select the method to be deleted and click *Delete*.

Note: Only user-defined methods can be deleted.

• To edit a method, select the method to be edited and click *Edit*.

5 Software reference guide 5.12 Option menu 5.12.3 Method Setting

Note:

Only user-defined methods can be edited.

• To add a method, click Add.

Result: The following dialog is displayed.

Metho	d Setting
Name:	TomsMethod
Light:	Blue (Epi-Blue)
Filter:	🗨 R780 👻
Iris:	F0.85
	OK Cancel

- 1 Enter a *Name* for the method.
- 2 Select appropriate settings for *Light*, *Filter* and *Iris*.
- 3 Click OK.
- **Note:** Optical characteristics can be corrected using the Flat Frame Calibration function for the added Method. See Section 5.12.2 Flat Frame Calibration, on page 112.

5.13 Help menu

User Manual

Opens the ImageQuant LAS 4000 User Manual in the default pdf browser.

Getting Started

Opens the Getting Started with ImageQuant LAS 4000 manual in the default pdf browser.

End-User License Agreement

Opens the End-User License Agreement in the default pdf browser.

Sensitivity/Resolution

The figure showing the relation between sensitivity and resolution is displayed. Click to close the window.



About ImageQuant LAS 4000 Control Software

The version information of Image Reader is displayed.

Click to close the window.



6 Installing ImageQuant LAS 4000 Control Software

Administrator priveleges required

All tasks related to software installation or uninstallation require a computer account with administrator priveleges.

6.1 Installation sequence

Software installation is performed in the following sequence:

- 1 Install the USB contol driver
- 2 Install the USB function driver (Windows XP only)
- 3 Install the ImageQuant LAS 4000 Control Software

6.2 Install ImageQuant LAS 4000 Control Software under Windows XP

Before you begin

Log in using a Windows account with administrator privileges.

Install the USB Control Driver (Windows XP)

Step	Action
1	Disconnect ImageQuant LAS 4000 from the computer.
2	Open the control panel and select Printers and Other Hardware .
3	Click Add Hardware.
4	Click the Next button in the Add hardware wizard.

- Step Action
- 5 Select **Yes**, I have already connected the hardware and click the Next button.
- 6 Select **Add a new hardware device** and click the **Next** button.



- 7 Select Install the hardware that I manually select from a list [Advanced] and click the Next button.
- 8 Select **Show All Devices** and click the **Next** button.



- 9 Click the *Have Disk* button in the *Add hardware wizard*.
- 10 Insert the ImageQuant LAS 4000 Control Software DVD and click the **Browse** button.
- 11 Select to install the driver from the ImageQuant LAS 4000 Control Software DVD.



6 Installing ImageQuant LAS 4000 Control Software

6.2 Install ImageQuant LAS 4000 Control Software under Windows™ XP

Step	Action	
12	Open the USB Con t	t rol folder.
	Locate File	2 🛛
	Look n	u



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

			?
Look jn 🖸	USB Control	 O J 🕩 🗔• 	
Blowing			
'le pane	DevMng	Ωper	1

- 14 Click the **OK** button in the **Install from disk** dialog.
- 15 Click the *Next* button in the *Add hardware wizard*.
- 16 Click the *Next* button again.
- 17 Click the **Continue Anyway** button in the **Hardware Installation** dialog.



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

Install the USB function driver (Windows XP)

Step	Action
1	Connect the computer and the ImageQuant LAS 4000 with a USB cable and turn ON the power switch of ImageQuant LAS 4000. The scanner is automatically detected by the computer.
2	<text></text>
3	Click the Next button in the Found New Hardware Wizard dialog.
4	Insert the installation DVD.
5	Select Install the software automatically (Recommended).
6	Click the Next button in the Found New Hardware Wizard dialog.

7 Click the *Finish* button to complete the installation.

Install ImageQuant LAS 4000 Control Software (Windows XP)

Step	Action
1	Insert the ImageQuant LAS 4000 Control Software DVD.
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 back cover of this manual for contact information.
	Select I accept the terms in the license agreement and click the Next button.

6 Installing ImageQuant LAS 4000 Control Software

6.2 Install ImageQuant LAS 4000 Control Software under Windows™ XP

Step	Action
5	Select destination folder in the dialog:
	🕼 ImageQuant LAS 4000 - InstallShield Wizard
	Destination Folder Click Next to install to this folder, or click Change to install to a different folder.
	Install ImageQuant LAS 4000 to: C:\Program Files\
	Instalished
	< <u>B</u> ack <u>N</u> ext > Cancel

- Click the *Next* button to install the software at the default folder *C:\Pro-gram Files*.
- Click the *Change* button to install to a different folder.
- 6 Click the *Install* button in the installation dialog.
- 7 Click the *Finish* button.
- 8 Start the ImageQuant LAS 4000 Control Software. This will ensure that necessary folders and files are created.

6.3 Install ImageQuant LAS 4000 Control Software under Windows Vista

Before you begin

Log in using a Windows account with administrator privileges.

Install the USB Control 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.

Step Action

- 1 Disconnect ImageQuant LAS 4000 Control Software from the computer.
- 2 Open the control panel and click *Classic View* in the upper left corner.
- 3 Open **Add Hardware**.
- 4 In the **Add Hardware** dialog, click the **Next** button.
- 5 Select Install the hardware that I manually select from a list (Advanced) and click the Next button.
- 6 Select **Show All Devices** and click the **Next** button.



- 7 Click the *Have Disk* button.
- 8 Insert the ImageQuant LAS 4000 Control Software DVD and click the **Browse** button.

- Step
 Action

 9
 Select to install the driver from the ImageQuant LAS 4000 Control Software
 - DVD. 🍭 Locate File x Look in: 💿 DVD/CD-RW Drive (D:) ImageQuant LAS 40(🗸 🌀 🤌 📂 🛄 - E Recent Items te modif... Location 9 Network ~ Recent Places Public Public
 Computer
 Floppy Disk Drive (A:)
 Local Disk (C:) Desktop Local Disk (C:) Windows R System32 0 admin adeQuantTAS 4 STORE N GO (E:) Computer Network File name: *.inf -Open Setup Information (*.inf) Cancel Files of type:
- 10 Select the **USB Control** folder and click **Open**.

🎕 Locate File						×
Look in:	🛞 DVD/CD-RW	Drive (D:) Imag	geQuant LAS 40(- 🧿 🤌	⊳ 🖽	
Recent Places	Name S Files Currently File Currently File Fo USB F File Fo	ize on the Disc (2) ontrol older unction older	Type)	Date modif	Location	^
Network	File name: Files of type:	*.inf Setup Inform	ation (*.inf)		•	Open Cancel

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

R Locate File					10.00
Look in	🔒 USB Car	and .	- 0.7	12 11-	
a.	Name	Date model_ Type	See		
AP	De Deutito				
Desetup .					
15					
test					
1					
Camputer					
1. A. A.					
Network					-
	file rane	Devilling		•	Open
	Files of type	Selia Monator (14)			Canod

12 Click the **OK** button in the dialog **Install from disk**.

Step	Action
13	Click the Next button in the wizard Add hardware .
14	Click the Next button once again.
15	The following warning is displayed. Proceed by cliking Install this driver software anyway.
	Covi 'i tradal' bis driver schfbarer Yengen solution Yengen solution Yengen solution Yengen solution Solution Yengen

16 Click the *Finish* button in the *Add Hardware* wizard to complete the installation.

Install ImageQuant LAS 4000 Control Software and 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.
Step	Action
1	Insert the ImageQuant LAS 4000 Control Software DVD.
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>I accept the terms in the license agreement</i> and click the <i>Next</i> button.

6.3 Install ImageQuant LAS 4000 Control Software under Windows Vista

5	Select destination folder in the dialog:
	18 ImageQuant LAS 4000 - InstallShield Wizard
	Destination Folder Cleix Next to install to this folder, or cleix Change to install to a different folder.
	Instal ImageQuark LAS 4000 to: Cr[Program Files]
	InstalSteld Cancel

- Click the *Next* button to install the software at the default folder *C:\Pro-gram 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 program wants access to your computer. Click Allow.
 - Windows reactly
 Windows can't verify the publisher of this driver software
 Don't install this driver software
 You should have show your mandatarri's vesible for updated aliver software
 You should have show a software in youry our computer of the software in the software in youry our device.
 Digital this driver software in youry our computer or tabul
 Windows the software then other sources may have your computer or tabul
 Software in the sources may have your computer or tabul
 Software in the sources may have your computer or tabul
 Software in the sources may have your computer or tabul
 Software in the sources may have your computer or tabul
- 😵 Windows Security

Click Install this driver software anyway.

9 Click the *Finish* button. The installation of ImageQuant LAS 4000 Control Software is now completed.
10 Start the ImageQuant LAS 4000 Control Software. This will ensure that necessary folders and files are created.

6.4 Install ImageQuant LAS 4000 Control Software under Windows 7

Note:

8

Log in using a Windows account with administrator privileges before attempting to install the software.

Installation is performed in the following sequence.

- 1 Disable the computer sleep function
- 2 Installation of the USB Control driver
- 3 Installation of the ImageQuant LAS 4000 Control Software and USB function driver

Disable the computer sleep function

In order to prevent scanning errors, the computer should be set to never sleep as described below.

1 Open the **Control Panel** and click **System and Security**. Click **Change when the computer sleeps** below **Power Options**.



2 Select *Never* in the drop-down menu by *Put the computer to sleep*, then click *Save changes*.



Installation of the USB Control Driver (Windows 7)

- 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 Disconnect ProductNameHW from the computer.

2 Open the control panel and click *Hardware and Sound*.



3 Click Device Manager under Devices and Printers.



4 Select Action:Add legacy hardware.



5 In the Add Hardware dialog, 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.

Selec	t the device driver you want to install for this hardware.
	Select the manufacturer and model of your hardware device and then click Nest. If you have disk that contains the driver you want to install, click Have Disk.
(Retrie	ing a flat of all devices)
	Have Disk

9 Insert the ImageQuant LAS 4000 Control Software DVD and click the **Browse** button.



10 Select to install the driver from the ImageQuant LAS 4000 Control Software DVD.

Look jn:	I Computer		•	0100	•
Recent Places	Hard Disk D	tives (2) cal Disk (C) 0 GB free of 64.5 GB RECOVERY (0c) 5 GB free of 10.0 GB Removable Storage (4) oppy Disk Drive (Ac)			
Computer	DV Im US	D/CD-RW Drive (E:) ageQuant LAS 4000 V1.2 systes free of 373 ME ER_DRV (F:)			
Network	File game:	-141			Open
	Files of type:	Setup Information ("inf)			Cancel

11 Select the **USB Control** folder and click the **Open** button.

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



- 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.

The wizard in	ready to install your hardware
Hardware	to install: TLAVLAS USI Device Management Driver
To start i	nstalling your new hardware, click Next.

16 The following warning is displayed. Proceed by clicking *Install this driver software anyway*.

9	Windows can't verify the publisher of this driver software
	 Don't install this driver software You should check your manufacture's website for updated driver software for your device.
	Install this driver software anyway Only install driver software obtained from your manufacture's website or disc. Unsigned software from other sources may harm your computer or stea information.

17 Click the *Finish* button in the *Add Hardware* wizard to complete the installation.

Completing the Add Hardware Wizard
The following hardware was installed:
Windows has finished installing the software for this device.
To close this wizard, click Finish.

Installation of the ImageQuant LAS 4000 Control Software and USB function driver (Windows 7)

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 Insert the ImageQuant LAS 4000 Control Software DVD.
- 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 the destination folder in the dialog:



- Click the Next button to install the software in the default folder C:\Program Files.
- Click the *Change* button to select a different location.
- 6 Click the *Install* button.



7 If User Account Control (UAC) is enabled in Windows 7, a dialog displays the message *An unidentified programs wants access to your computer*. Click *Allow*.

8 Click Install this driver software anyway in the Windows Security dialog.



9 Click the *Finish* button to complete the installation.



7 Uninstalling and upgrading ImageQuant LAS 4000 Control Software

Before you begin

Log in using a Windows account with administrator privileges.

Uninstalling ImageQuant LAS 4000 Control Software under Windows XP

Step	Action
1	Open the control panel and select Add or Remove Programs.

2 Select ImageQuant LAS 4000 and click the *Remove* button.

	Currently installed programs and updates:	Show updates	Sort by: Name	
Change or	😵 ImageQuant LAS 4000		Size	272.00MB
Programs	Click here for support information.		Used	rarely
	To change this program or remove it from your computer, cli	ck Change or Remove.	Change	Remove
Add New	😼 Intel(R) Graphics Media Accelerator Driver			
Programs	🚟 Intel(R) Management Engine Interface		Size	0.01MB
C	Intel(R) Network Connections 13.1.33.0		Size	4.89MB
	🚟 Intel® Active Management Technology		Size	0.18MB
<u>W</u> indows	🛃 Java(TM) 6 Update 7		Size	171.00MB
components	🔗 Microsoft .NET Framework 1.1			
	🛃 Microsoft .NET Framework 1.1 Hotfix (KB928366)			
Set Program	🔀 Microsoft .NET Framework 2.0 Service Pack 2		Size	185.00MB
Access and Defaults	13 .NET Framework PreXP		Installed On	6/11/2009
	1 KB958481		Installed On	6/11/2009
	🔂 Dr. Watson		Installed On	6/11/2009
	19 .NET Framework CRT		Installed On	6/11/2009
	🛃 .NET Framework CA		Installed On	6/11/2009
	🛃 .NET Framework CLR		Installed On	6/11/2009
	🔀 .NET Framework WinForms		Installed On	6/11/2009

Note: Correction files created during calibration are required by the ImageQuant LAS 4000 Control Software. They are not deleted during the uninstallation, and remain in the Data folder of ImageQuant LAS 4000 Control Software folder.

Uninstalling ImageQuant LAS 4000 Control Software under Windows Vista

Step	Action
1	Open the control panel and Select Uninstall a program under Programs.
2	Select ImageQuant LAS 4000 and then click Uninstall.
	Image: A Bayes A Bayes A Bayes and Bayes and Bayes and Bayes A Bayes and Bayes
3	Confirm the uninstallation by clicking Yes when prompted.

- 4 If User Account Control (UAC) is enabled in Windows Vista, a dialog displays the message **An unidentified program wants access to your computer**.
 - Click Allow.

Uninstalling ImageQuant LAS 4000 Control Software under Windows 7

L	Open the	control pan	el and sel	ect Unins	t all a program under Programs .
2	Select Im	ageOuant L	AS 4000 c	ind then c	lick Uninstall .
		5.		a-a-602	
	Control Panel Horse	Propane + Propane and Parson (homestall or channel 4 processor)	 A gent figure a 	nTanon P	
	View installed updates 60 Turn Windows Indows on an	To uninstall a program, satisfield them the	e fat and then click Uninstall, Change,	e Regan	
	-	Organiza + Universite Charge Repo	e /	II - 0	
		GimeprOvert LAS 4000	GE Healthcare	5/26/2018	
		C Tuphoun FLA 2000	DE Peathcare	5/06/2018	
		Citreathcare Productions	1.1.0	2. ¹⁸	
		No report	t http://www.geldes/serces.com/com		

4 If User Account Control (UAC) is enabled in Windows 7, a dialog displays the message *An unidentified program wants to access your computer*. Click *Allow*.

Upgrading ImageQuant LAS 4000 Control Software

Step	Action
1	Uninstall the current version of ImageQuant LAS 4000 Control Software.
2	Install the new version of ImageQuant LAS 4000 Control Software.

8 After-sales service

8.1 Warranty

- 1 The warranty period will expire after 1 year from the date the system was delivered.
- 2 GE Healthcare will make repairs free of charge for failures during the warranty period, provided that normal usage conditions and the instructions given in this manual, etc., are followed.
- 3 Repairs of the following failures will be charged for even if the warranty period has not yet expired.
 - Problems caused by incorrect usage and/or by any products other than those authorized by GE Healthcare and/or problems caused by other equipment.
 - Problems and/or damage due to moving, transport and/or falling.

8.2 Repairs

- 1 Before asking for repairs, refer to the troubleshooting section in Getting Started with ImageQuant LAS 4000.
- 2 If the problem persists, fill in the service report fax sheet at the end of this manual and contact your GE Healthcare representative.
- 3 The guaranteed repair service period of this product is 5 years from the termination of sales. Thereafter, repair service may not be provided if repair parts become out of stock.

Appendix A Appendix

A.1 Glossary

CCD Calibration

Electric charges are accumulated on the CCD even if it is not exposed to light. The accumulated electric charge is called a dark current noise. The process for eliminating the noise component is performed by CCD calibration. The image constituted by the dark current noise is called CCD calibration data. An image that is constituted by only the electric charges accumulated during exposure can be created by subtracting the CCD calibration data from the exposed image.

Flat Frame

In an exposure system using a 2D sensor such as a CCD, unevenness due to the lens or lighting system appears on the image. By correcting the unevenness, an object that radiates light at the same brightness is represented evenly in any section of an exposure area. A correction file for correcting unevenness is called a flat frame. Under the same conditions (tray position, iris, fluorescent filter, light source, and tray) as when exposing an object sample, a flat frame records the image in a uniform fluorescent plate (fluorescent mode) or white plate (digitize mode).



Conceptual diagram of CCD calibration and flat frame

A.2 Quick-reference functions

Function	Function name	Set item
Exposing for a fixed expo- sure time	Exposure Type	Precision
Exposing consecutively	Exposure Type	Increment
Exposing repeatedly	Exposure Type	Repetition
Determining exposure time automatically	Exposure Time	Auto
Entering and determining exposure time	Exposure Time	Manual

Function	Function name	Set item
Determining a desired exposure time and expose.	Exposure Type	Program
Setting the exposure time and the exposure intervals.	Exposure Type	Program settings
	Sensitivity/Resolution	High Resolution
		Standard
		High
Setting sensitivity and		Super
resolution		Ultra
		High Binning
		Super Binning
		Ultra Binning
Exposing a chemilumines- cence and a digitized (white epi-illuminated) image by single-click op- eration	Add Digitization Image	On
	Method	Chemiluminescence
		Fluorescence:EtBr
		Fluorescence:SYBR Green
		Fluorescence:GFP
Selecting detection		Fluorescence:Cy3
method		Fluorescence:Cy5
		Fluorescence:Dy781
		Fluorescence:DAPI
		Digitization:DIA
		Digitization:EPI

Function	Function name	Set item
Changing tray position	Method/Tray position	Select the tray position from 1 to 4.
Adjusting focus	Focusing	Fine-adjust the light using Brightness and the focus using Adjust.
Starting exposure	Start	
Inverting image data	Edit:Preference Digitization Epi-illumina- tion tab Invert pixel data	Yes
Saving a file in TIFF for- mat	Edit:Preference File Format tab	Select a 16-bit Linear TIFF format
Saving window image di- rectly	Edit:Preference File Format tab	Select an 8-bit Color TIFF format
Changing the tempera- ture setting of CCD	Edit:Preference CCD Cooling tab	Set the temperature
Changing the folder of file saving	Edit:Preference Root Folder tab	Specify the folder where a file is saved
Fine-adjusting the print size	Edit:Preference Print Adjust tab	Enter size in percent
Displaying saturated da- ta in red	View:Paint saturated data Red	Select and check
Displaying image in Neg- ative Gray	View:Negative Gray	Select and check
Displaying image in Posi- tive Gray	View:Positive Gray	Select and check
Creating CCD Calibration file	Option:CCD Calibration	Select and set conditions for Start
Creating Flat Frame	Option:Flat Frame Calibra- tion	Select and set conditions for Start
Checking software ver- sion information	Help:About ImageQuant LAS 4000 Control Software	Select

Function	Function name	Set item
Checking the relation be- tween sensitivity and resolution	Help:Sensitivity/Resolution	Select

A.3 Detection Reagents and corresponding settings

Note:

The RGB module may be used instead of the separate red, green and blue Epi lights.

Classification	Reagent	ImageQuant LAS 4000 setting			
Clussification	name	Method	Light	Filter	Iris
	ECL	Chemiluminescence	none	Through	0.85
	ECL Plus	Chemiluminescence	none	Through	0.85
	Lumi-Light Plus	Chemiluminescence	none	Through	0.85
Chemiluminescence	Renaissance	Chemiluminescence	none	Through	0.85
	Super Signal	Chemiluminescence	none	Through	0.85
	Bright-Star	Chemiluminescence	none	Through	0.85
	CDP-Star	Chemiluminescence	none	Through	0.85
	CSPD	Chemiluminescence	none	Through	0.85

A Appendix

A.3 Detection Reagents and corresponding settings

Classification	Reagent	ImageQuant LAS 4000 setting			
Clussification	name	Method	Light	Filter	Iris
	EtBr	Fluorescence:EtBr	UV (312nm Trans)	605DF40	2.8
	Cy2	Fluorescence:SYBR Green	Blue (460nm Epi)	Y515-Di	0.85
	SYBR Green I	Fluorescence:SYBR Green	Blue (460nm Epi)	Y515-Di	0.85
	SYBR Green II	Fluorescence:SYBR Green	Blue (460nm Epi)	Y515-Di	0.85
	SYBR Gold	Fluorescence:SYBR Green	Blue (460nm Epi)	Y515-Di	0.85
	SYPRO Ruby	Fluorescence:SYBR Green	Blue (460nm Epi)	Y515-Di	0.85
	SYPRO Or- ange	Fluorescence:SYBR Green	Blue (460nm Epi)	Y515-Di	0.85
	SYPRO tanger- ine	Fluorescence:SYBR Green	Blue (460nm Epi)	Y515-Di	0.85
Fluorescence dye	FITC	Fluorescence:SYBR Green	Blue (460nm Epi)	Y515-Di	0.85
	FAM	Fluorescence:SYBR Green	Blue (460nm Epi)	Y515-Di	0.85
	EGFP	Fluorescence:GFP	Blue (460nm Epi)	510DF10	0.85
	ECFP	Fluorescence:GFP	Blue (460nm Epi)	510DF10	0.85
	RITC	Fluorescence:Cy3	Green (520nm Epi)	575DF20	0.85
	СуЗ	Fluorescence:Cy3	Green (520nm Epi)	575DF20	0.85
	Cy5	Fluorescence:Cy5	Red (630nm Epi)	R670	0.85
	Alexa 633	Fluorescence:Cy5	Red (630nm Epi)	R670	0.85

Classification	Reagent	ImageQuant LAS 4000 setting			
Classification	name	Method	Light	Filter	Iris
	Alexa 660	Fluorescence:Cy5	Red (630nm Epi)	R670	0.85
	Alexa 680	Fluorescence:Cy5	Red (630nm Epi)	R670	0.85
	Q-dot	Fluorescence:DAPI	UV (365nm Epi)	L41	2.8
	Dy781	Fluorescence:IR	Infrared (710nm Epi)	IR785	0.85
	Alexa 680	Fluorescence:IR	Infrared (710nm Epi)	IR785	0.85
	Alexa 700	Fluorescence:IR	Infrared (710nm Epi)	IR785	0.85
Fluorescence dye	Attophos ¹	Fluorescence:SYBR Green	Blue (460nm Epi)	Y515-Di	0.85
(Chemifluorescence)	ECL Plus	Fluorescence:SYBR Green	Blue (460nm Epi)	Y515-Di	0.85
	Silver stain	Digitization:Trans	White (Trans)	Through	2.8
Digitization	CBB stain	Digitization:Trans	White (Trans)	Through	2.8
Digitization	X-ray film	Digitization:Trans	White (Trans)	Through	2.8
	NBT/BCIP	Digitization:Epi	White (Epi)	Through	2.8

1 Attophos cannot be used for detecting nucleic acid on a nylon membrane.

Note: With regard to patents owned by third parties related to, among other things, sample preparation, we recommend that you consult with a lawyer or patent attorney about obtaining a license from the third parties.

A.4 Main specifications

CCD	3 200 000 pixels (Fujifilm super CCD)	
Cooling temperature	-25°C	

Number of grada- tions	Recorded image: 16 bit Focusing: 8 bit		
Exposure time	1/100 seconds to 2 hours (Images can be continuously LAS 4000 Control Software)	exposed for up to 30 hours using ImageQuant	
Lens	High-sensitivity lens F0.85 43 mm Wide view lens F1.8 24 mm		
Shading correction	Software system		
Maximum sample size	250 x 250 mm with F1.8 24 m 210 x 140 mm with F0.85 43	nm lens mm lens	
Dynamic range	4 orders of magnitude		
Maximum image size	12.6 MB		
Light source	Epi (class 1 light source)		
	Blue Epi light Green Epi light Red Epi light RGB Module (Epi light) NIR Epi light Epi and Trans (class 1M light UV Epi light UV transilluminator Size UV transmitted filter size White transmitted light Size	: 460 nm : 520 nm : 630 nm : 460 nm, 520 nm or 630 nm : 710 nm source) : 365 nm : 312 nm : 322 × 313 × 87 mm e : 200 × 200 mm table : White LED : 322 × 313 × 87 mm	
External dimensions			
---------------------	--	---	-----------------------------
	Camera head : 224	amera head : 224 × 161 × 252 mm (W/H/D)	
	IDX : 510	< 730 × 480 mm (W/H/D)	
Maight			
weight	Camera head	: 3.4 kg	
	IDX	: 49 kg (not including the li	ght source, lens, and tray)
	High-sensitivity lens	: 4.5 kg	
Power requirements			
	Input voltage	: 100-240 V~	
	Voltage variation	: +/-10%	
	Phase	: Single phase	
	Power frequency	: 50/60 Hz	
	Rated input current	: 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		
	Voltage	: 100-120 V	
	Plug/connector	: 125 V AC, 13 A	
	Cable	: SJT3 × 16AWG	60°C
	Power supply core	ength : Maximum 3 m	
	Voltage	: 200-240 V	
	Plug/connector	: 250 V AC, 10 A	
	Cable	: CENELEC OC 3	x 1.0 mm ² 70°C
	Power supply core	ength : Maximum 3 m	

Installation condi-	Placement conditions				
tions	Fre	ee space re	equired around ImageQuant LAS 4000		
	Secure space for maintenance work as follows:			as follows:	
	Front : 600 mm Right : 600 mm Left : 600 mm Rear : 200 mm				
		Тор	: 1000 mm		
	Table strength				
		The allowable load must be 981 N/m ² (100kg/m ²) or greater.			
	Other conditions				
	1 Decide on an installation location taking into consideration the work flow and ancillary facilities to be used.				
	2 Required construction work and electricity/air conditioning work must be completed in advance.				
	3 It is not desirable to have a heat source on the IDX right side face w there is an air intake fan even if the environmental requirements h been met.			e on the IDX right side face where nvironmental requirements have	
	4	Do not install the equipment near a window to avoid direct sunlight. Attach a blind to nearby windows.			
	5 Do not place objects near the power outlet so that you can disconnect the power cable from the outlet in case of emergency.				
	Floor oscillation conditions				
	(1	1) Operatir	ig time	Oscillation	: 0.03G (5 to 60 Hz)
				Impact	: 1G
	ť	2) Non-one	eratina time	Oscillation	: 0.4G (5 to 60 Hz)
	(.	,		Impact	• 26
				inpuct	. 20

	Environmental conditions					
	Operating temperature/humidity conditions					
	Temperature		:15°C to 28°C	2	(with temperature fluctuation below 10°C per hour or lower)	
		Humidity	:30 % to 70 %	6 RH	(no dew condensation)	
	When the above conditions cannot be satisfied, modify the facilities accordingly.					
	Transportation/storage conditions					
		Temperature	: -25°C to 70°C			
		Humidity	: 5 % to 100)0 % RH (no dew condensation)		
	Installation location conditions					
	1 Do not install the equipment in an area where the temperature varies widely.					
	2 Do not install the equipment near a source of heat.3 Do not install the equipment in an area where it may get wet			ource of heat.		
				where it may get wet or flooded.		
	4	4 Do not install the equipment in an area where it may be exposed corrosive gas.			ea where it may be exposed to	
	5 Do not install the equipment in a dusty area.			y area.		
	6	6 Do not install the equipment in an area constantly or excessively ex posed to oscillations or impacts.			ea constantly or excessively ex-	
	7 Do not install the equipment in an area ex			ea exposed to direct sunlight.		
	Operation site Maximum operating altitude Overvoltage category category II		: Indoors			
			titude	: 2000 m or lower		
			category II	: Transient overvoltage		
	Rated pollution applied		: Pollution Degree 2			
Analysis unit inter-	USB 2.0					
face	Do not connect the ImageQuant LAS 4000 USB connector to a computer not certified with UL60950-1 (UL listed) and IEC60950-1.					

Others

Noise : 70 dB (A) or lower

A.5 Minimum computer requirements

Operating system	Microsoft™ Windows XP SP3 (32-bit)	
	or	
	Microsoft Windows Vista Business SP2 (32-bit)	
	or	
	Microsoft Windows 7 Professional (32-bit)	
Memory	1 GB or more	
Processor	Intel Core 2 Duo processor	
HD	80 GB or more	
USB port version	USB 2.0	
Optical drives	DVD-ROM	
Monitor resolution	1280 × 1024 pixels or more	

A.6 Service report fax sheet

To:

SERVICE REPORT FAX SHEET				
Customer information				
1) Company name				
2) Person in charge				
3) TEL				
4) FAX				
5) E-mail				
ImageQuant LAS 4000 system	information			
6) Serial No.				
Camera head				
• Others				
7) Analyzing unit type				
Operating environment	Windows			
Machine model				
8) Usage frequency				
9) Trouble occurrence frequency				
10) Error code and failure description				

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

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www.gelifesciences.com/quantitative_imaging

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