# Amersham<sup>™</sup> Imager 600 Including: 600, 600 UV, 600 QC, 600 RGB

# **Operating Instructions**

Original instructions







# Table of Contents

1	Intro	duction .		4		
	11	1.1 About this manual				
	1.1	Importan	tucer information	6		
	1.C	Bogulato	ruipformation	0		
	1.5			0		
		1.3.1	EU Directives	9		
		1.3.2	Eurosian Castorns Union	10		
		1.3.3	Regulations for USA and Canada	11		
		1.3.4 135	Other regulations and standards	14		
_		1.0.0		1,		
2	Sate	ty instruc	ctions	16		
	2.1	Safety pr	ecautions	17		
	2.2	Labels		27		
	2.3	Emergen	cy procedure	31		
	2.4	Recycling	information	32		
	2.5	Declarati	on of Hazardous Substances (DoHS)	34		
3	Insti	ument de	escription	36		
Č.	71	Introduct	ion	37		
	J.1 7 0	Footure		70		
	3.2 7 7	reature c		30 70		
	5.5	liiustratio	on of the instrument	39		
	3.4	Instrume	nt hardware description	40		
	3.5	Instrume	nt software description	47		
		3.5.1	Description of the Capture tab	48		
		3.5.2	Description of the Library tab	53		
		3.5.3	Description of the image view	55		
		3.5.4	Description of the analysis workflow	59		
		3.5.5	Description of settings views	62		
	3.6	Accessor	ies	66		
4	Inst	allation		69		
	4.1	Site requi	irements	70		
	4.2	Instrument setup		74		
	4.3	System settings		75		
		4.3.1	Date and time	76		
		4.3.2	Focus	78		
		4.3.3	Instrument indicator	80		
		4.3.4	Service	81		
	4.4	Network		83		
		4.4.1	Network setup	84		
		4.4.2	Network access from instrument	88		
		4.4.3	Instrument access from network	90		
5	Ope	ration		93		
	51	Operation	n flow chart	94		
				-		

	5.2	2 Turn on the instrument		95		
	5.3	Select tray		98		
	5.4	Place the tray in the instrument		99		
	5.5	Capture o	an image	. 102		
		5.5.1	Available methods	. 103		
		5.5.2	Chemiluminescence capture	. 104		
		5.5.3	Colorimetric capture	. 127		
		5.5.4	Fluorescence capture	. 131		
	5.6	View the	image	153		
	5.7	Save and	manage image files	157		
		5.7.1	Save locations	158		
		5.7.2	Save images	161		
		5.7.3	File manage options	166		
	5.8	Analyze t	he image	. 169		
		5.8.1	Lane creation	172		
		5.8.2	Background Subtraction	. 1/4		
		5.8.3	Band detection	. 178		
		5.8.4	Molecular weight assignment	180		
		5.8.5 5.0.5	Normany	. 183 104		
	ΓO	J.0.0 Turp off t	Summer Summer statement	104		
	5.9	Turrionit		100		
6	Analy	Analysis software				
	61	Software	installation and activation	188		
	0.1	611	Amersham Imager 600 Analysis Software installation	189		
		6.1.2	Amersham Imager 600 Analysis Software reaistration	192		
	6.2	Software	operation	196		
		6.2.1	Lane creation	200		
		6.2.2	Background subtraction	202		
		6.2.3	Band detection	. 207		
		6.2.4	Molecular weight assignment	. 209		
		6.2.5	Normalization	. 212		
		6.2.6	Summary	213		
-				210		
1	Main	tenance		210		
	7.1	Instrume	nt	217		
	7.2	Accessor	ies	. 218		
	7.3	Regular ir	nspections	220		
0	Trout	blochooti	ing	221		
0			ing	221		
	8.1	General p	problems	. 222		
	8.2	Problems	with image quality	. 224		
	8.3	Problems	s with the software	. 226		
9	Refe	ence info	ormation	229		
<u> </u>	0.1	Chocifica	tions	270		
	9.1 0.2		UUIS	230		
	9.2	Health ar		. 233		
	Index	<		235		

# 1 Introduction

# About this chapter

This chapter contains important user information, description of safety notices, regulatory information, and a general description of the intended use of Amersham Imager 600.

# In this chapter

Section	See page
1.1 About this manual	5
1.2 Important user information	6
1.3 Regulatory information	8

# 1.1 About this manual

## Purpose of this manual

The *Operating Instructions* provide you with the instructions needed to operate, and maintain Amersham Imager 600 in a safe way.

# **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 (for example, **Power**).

# 1.2 Important user information

# Read this before operating Amersham Imager 600



All users must read the entire *Operating Instructions* before installing, operating or maintaining Amersham Imager 600.

Always keep the Operating Instructions at hand when operating Amersham Imager 600.

Do not operate Amersham Imager 600 in any other way than described in the user documentation. If you do, you may be exposed to hazards that can lead to personal injury and you may cause damage to the equipment.

### Intended use

Amersham Imager 600 is a CCD camera system that produces digitial images of samples in gels or membranes in three different modes: chemiluminescence, colorimetric, and fluorescence.

Amersham Imager 600 is intended for research use only, and shall not be used in clinical procedures, or for diagnostic purposes.

### **Prerequisites**

In order to operate Amersham Imager 600 in the intended way, the following prerequisites must be fulfilled:

- You have read and understood the safety instructions in this Operating Instruction
- You should be acquainted with the use of general laboratory equipment and with handling of biological materials
- The instrument is installed by GE representatives

### **Safety notices**

This user documentation contains safety notices (WARNING, CAUTION, and NOTICE) concerning the safe use of the product. See definitions below.



#### 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.



### 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.



#### NOTICE

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

## Notes and tips

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

# 1.3 Regulatory information

# Introduction

This section describes the directives and standards fulfilled by Amersham Imager 600.

# Manufacturing information

The table below summarizes the required manufacturing information.

Requirement	Information
Name and address of manufacturer	GE Healthcare Bio-Sciences AB,
	Björkgatan 30, SE 751 84 Uppsala, Sweden

# In this section

Section	See page
1.3.1 EU Directives	9
1.3.2 Eurasian Customs Union	10
1.3.3 Regulations for USA and Canada	11
1.3.4 Notification - products containing mercury (Canada)	12
1.3.5 Other regulations and standards	14

# 1.3.1 EU Directives

## **Conformity with EU Directives**

This product fulfills the European Directives listed below. See the EU Declaration of Conformity for the directives and regulations that apply for the CE marking.

If not included with the product, a copy of the EU Declaration of Conformity is available on request.

Directive	Title
2006/42/EC	Machinery Directive (MD)
2014/30/EU	Electromagnetic Compatibility (EMC) Directive
2014/35/EU	Low Voltage Directive (LVD)
2011/65/EU	Restriction of Hazardous Substances (RoHS) Directive

## **CE marking**

CE

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

- used according to the Operating Instructions or user manuals, and
- used in the same state as it was delivered from GE, except for alterations described in the Operating Instructions or user manuals.

# 1.3.2 Eurasian Customs Union

# Introduction

This section contains additional regulatory information to comply with the Eurasian Customs Union technical regulations.

# Manufacturer and importer information

The table below summarizes the manufacturer and importer information required by the Eurasian Customs Union.

Requirement	Information
Name and address of manufacturer	See Manufacturing information
Telephone number of manufacturer	Telephone: + 46 771 400 600
Importer and/or company for obtain- ing information about importer	GE Healthcare LLC GE Healthcare Life Sciences Presnenskaya nab., 10C, 12th floor RU-123 317 Moscow, Russian Federation Telephone 1: + 7 495 411 9714 Fax nr: + 7 495 739 6932 Email: LSrus@ge.com

# 1.3.3 Regulations for USA and Canada

## **NRTL certification**



This symbol indicates that Amersham Imager 600 has been certified by a Nationally Recognized Testing Laboratory (NRTL).

NRTL means an organization, which is recognized by the US Occupational Safety and Health Administration (OSHA) as meeting the legal requirements of Title 29 of the Code of Federal Regulations (29 CFR), Part 1910.7.

This product Conforms to UL 61010-1, and is Certified to CAN/CSA-C22.2 No. 61010-1.

## **FCC compliance**

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

**Note:** The user is cautioned that any changes or modifications not expressly approved by GE could void the user's authority to operate the equipment.

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.

### CAN ICES/NMB compliance

This product complies with the Canadian standard ICES-003/NMB-003 concerning electromagnetic compatibility.

# 1.3.4 Notification - products containing mercury (Canada)

# Introduction

This notice is provided in accordance with the Products Containing Mercury Regulation SOR/2014-254 November 7, 2014 as annexed in the Canadian Environmental Protection Act, 1999.

Cette mise en garde est fournie conformément au règlement DORS/2014-254 du 7 novembre 2014 sur les produits contenant du mercure, tel qu'annexé à la loi canadienne sur la protection de l'environnement (1999).

# **Notification (English)**



- For safe handling procedures and the measures to be taken in case of accidental breakage, and for options available for disposal and recycling, please refer to https://www.ec.gc.ca/mercuremercury/Default.asp?lang=En&n=DB6D2996-1. If additional support is needed, please contact your GE representative.
- This product should be disposed of or recycled in accordance with the applicable laws.

# Notification (français)

#### Notification sur ce produit.



- Contient du mercure.
- Pour les procédures de manipulation sécuritaires et les mesures à prendre en cas de rupture accidentelle, et pour les options disponibles pour l'élimination et le recyclage, veuillez consulter le site https://www.ec.gc.ca/mercure-mercury/Default.asp?lang=Fr&n=DB6D2996-1. Pour obtenir une aide supplémentaire, veuillez communiquer avec votre représentant GE.
- Ce produit doit être éliminé ou recyclé en conformité avec les lois applicables.

# 1.3.5 Other regulations and standards

# **Environmental Conformity**

Requirement	Title
2012/19/EU	Waste Electrical and Electronic Equipment (WEEE) Directive
China RoHS	Management Methods for the Restriction of the Use of Hazardous Substances in Electrical and Electronic Products.

# Standards, machinery and electrical equipment

Standard requirements fulfilled by this product are summarized in the table below.

Standard	Description
EN ISO 12100	Safety of machinery. General principles for design. Risk assessment and risk reduction.
EN 61010-1, IEC 61010-1, UL 61010-1, CAN/CSA- C22.2 No. 61010-1	Safety requirements for electrical equipment for mea- surement, control, and laboratory use - Part 1: General requirements.
IEC/EN 61010-2-010	Particular requirements for laboratory equipment for the heating of materials
IEC/EN 61010-2-081	Particular requirements for automatic and semi-auto- matic laboratory equipment for analysis and other pur- poses
EN 60529	Degrees of protection provided by enclosures

Standard	Description	
IEC/EN 61326-1	Electrical Equipment for Measurement, Control, and Laboratory Use-EMC requirements-Part 1: General re- quirements (Emission according to CISPR 11, Group 1, class A) <b>NOTICE</b> This equipment is not intended for use in residential environments and may not provide adequate protection to radio reception in such environments.	
UL94-V2	Standard for safety of flammability of plastic materials for parts in devices and appliances testing	

# **Light sources**

The safety of the LED light sources in this instrument has been assessed by risk analysis in accordance with EN 61010-1.

Amersham Imager 600 , depending on configuration, is equipped with some or all light sources in the table below:

Light sources	Wavelength
Blue LED	460 nm
Green LED	520 nm
Red LED	630 nm
White LED	470 nm to 635 nm
Trans-UV-illuminator	312 nm

# 2 Safety instructions

## About this chapter

This chapter describes safety precautions, safety labels, and emergency procedures for the Amersham Imager 600 instrument, in addition to information on the safe disposal of the instrument.

## Important



#### WARNING

Before installing, operating or maintaining the product, all users must read and understand the entire contents of this chapter to become aware of the hazards involved.

# In this chapter

Section	See page
2.1 Safety precautions	17
2.2 Labels	27
2.3 Emergency procedure	31
2.4 Recycling information	32
2.5 Declaration of Hazardous Substances (DoHS)	34

# 2.1 Safety precautions

# Introduction

Amersham Imager 600 is powered by mains voltage, may be equipped with a UV light source, and is used to capture images of samples that may be hazardous. Before installing, operating or maintaining the system, you must be aware of the hazards described in this manual.

Follow the instructions provided to avoid personal injuries, damage to the product, or to other personnel and equipment in the area.

The safety precautions in this section are grouped into the following categories:

- General precautions
- Personal protection
- Installation
- Operation
- Maintenance

#### **General precautions**



#### WARNING

Do not operate the product in any other way than described in the user documentation.



#### WARNING

Use of this equipment in other ways than those specified in the user documentation may result in physical damage because of exposure to irradiated light or electric shock or injury from touching an operating part.

#### WARNING

Do not use the instrument if smoke, atypical noises or odors can be perceived, or if the instrument becomes unusually hot as this may result in fire or electric shock.

Stop using the instrument immediately, turn off the power switch, and unplug the instrument from the power outlet. Contact your local GE representative to request repair.



#### WARNING

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

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



#### WARNING

Access to power switch and power cord with plug. Do not block access to the power switch and power cord. The power switch must always be easy to access. The power cord with plug must always be easy to disconnect.



#### WARNING

Do not block vents and ensure that they are kept free of dust and dirt. Blockage can cause overheating and malfunctioning. To ensure adequate cooling ensure there is at least 40 cm of free space in front of the instrument and at least 10 cm on all other sides to walls or other equipment.

# **Personal protection**



#### WARNING

Hazardous substances. When using hazardous chemicals, take all suitable protective measures, such as wearing protective glasses and gloves resistant to the substances used. Follow local and/or national regulations for safe operation and maintenance of the system.



#### CAUTION

The instrument is equipped with a safety interlock. If the interlock is out of order or has been tampered with, UV and visible light may be emitted, which may cause skin burn and impair vision.

Do not open the instrument door during operation, when the RUN indicator is lit. If the door is opened and the instrument keeps running, turn off the instrument immediately and contact GE service.



#### CAUTION

Do not touch the UV unit after UV exposure. There is a risk of skin burn.

## Installation



#### WARNING

As the equipment is heavy, contact a GE service person when moving or relocating the main body of the equipment. If the equipment drops, it may be broken, or you may get seriously injured if it drops on your foot.



#### WARNING

**Power cord**. Only use power cords with approved plugs delivered or approved by GE.



#### WARNING

**Protective ground**. The product must always be connected to a grounded power outlet.



#### WARNING

In USA and Europe (Belgium, Netherlands, Luxemburg, Germany, France, Italy, Denmark, Greece, Spain, Portugal, Austria, Finland, Sweden, Poland, Hungary, Czech, Slovenia, Slovakia, Estonia, Latvia, Lithuania, and Romania), use the proper power cord included in the product package. In other countries, use the proper power cord delivered separately from the product package by GE. Do not change AC power cord to inappropriate one.



#### WARNING

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



#### CAUTION

Amersham Imager 600 must be secured before transport or relocation. Contact GE for instructions before transporting the instrument.



#### NOTICE

Do not connect telephone lines to the Ethernet port. Only the IEC 60950-I/VL 60950-1 standard non-shielded cables are appropriate for connection to this connector.



#### NOTICE

Only use IEC 60950-1-certified equipment and cables to connect to the instrument.

# Operation



#### WARNING

Do not use the instrument within or near a sink, or in humid (above 70% RH) or dusty environments. This can result in fire or electric shock.



#### WARNING

In case of thunder, do not touch the power supply plug, as this can result in electric shock.



#### CAUTION

Always use appropriate Personal Protective Equipment (PPE) during operation and maintenance of Amersham Imager 600.

- Protective eyewear
- Protective gloves
- Protective footware, preferably with steel lining



#### CAUTION

Reagents used to prepare the sample should be used in accordance with the manufacturer instructions.



#### CAUTION

Do not lean on the sample door.



#### CAUTION

Use the handle to open or close the instrument door.

#### CAUTION

Do not place heavy objects on top of the instrument.



#### CAUTION

Handle sample trays and tablet computers with care to avoid dropping them.



#### CAUTION

Do not touch the light source in the instrument. The light source may be hot.



#### CAUTION

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



#### CAUTION

Do not disable the interlock of the equipment as UV light can be emitted if the door is opened.



#### NOTICE

Both the Amersham Imager 600 Control Software and Amersham Imager 600 Analysis Software do not analyze the image files other than those captured and generated by Amersham Imager 600. Analysis of files other than those captured on the Amersham Imager 600 may introduce errors.



#### NOTICE

Do not add and/or remove any files in the folder generated by Amersham Imager 600 with Amersham Imager 600 Control Software and Amersham Imager 600 Analysis Software. Do not modify any folders in which files have been added or removed. This may prevent a correct analysis afterwards.



#### NOTICE

Do not use USB ports for recharging external devices. This can cause instrument malfunction.



#### NOTICE

Connection of multiple computers to one instrument may impair performance. Simultaneous use can cause loss of data.



#### NOTICE

Avoid connecting additional accessories such as computers, monitors or keyboards to the instrument during operation as this can stop the exposure or cause loss of data.



#### NOTICE

Do not turn off power during operation as this can cause loss of data and damage the Compact flash drive. Only turn off power in an emergency situation.



#### NOTICE

Do not open the instrument door during exposure, when the RUN light indicates operation. This will stop the exposure and data will not be saved.

<b>NOTICE</b> Transferring large amounts of files to a connected computer during operation can impair the system's performance.
<b>NOTICE</b> Do not touch the light source windows as scratches or dirt may impair performance.
<b>NOTICE</b> The tablet computer cannot be recharged with this instrument.
<b>NOTICE</b> When connecting an external monitor to the system, use a monitor with SVGA resolution. With a low-resolution monitor, operation buttons cannot be seen.
<b>NOTICE</b> Remove all traces of acidic solutions to prevent corrosion in the

# Maintenance



#### WARNING

equipment.

**Electrical shock hazard.** All instrument repairs or modifications should be performed by service personnel authorized by GE. Do not open any covers or replace parts unless specifically stated in the user documentation.



#### WARNING

Do not use excessive amounts of liquids for cleaning the Amersham Imager 600 instrument. This may result in instrument malfunction or electric shock.



#### CAUTION

Always use appropriate Personal Protective Equipment (PPE) during operation and maintenance of Amersham Imager 600.

- Protective eyewear
- Protective gloves
- Protective footware, preferably with steel lining



#### CAUTION

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



#### CAUTION

UV lamps in Amersham Imager configurations 600 UV, 600 QC, and 600 RGB contain mercury, which must be recycled or disposed of in accordance with local regulations.



#### NOTICE

Do not use abrasive cleaning materials, such as a scouring pad, for cleaning. This may cause damage to the instrument.



#### NOTICE

Dispose of the tablet computer as instructed in its user manual.



#### NOTICE

When performing maintenance of the equipment, remove the tablet computer. There is risk of injury if it falls on your foot.

# 2.2 Labels

## Introduction

This section describes the system label and other safety or regulatory labels that are attached to the product.

## System label

The following illustration shows an example of the system label that is attached to the Amersham Imager 600 instrument. The system label identifies the product and shows electrical data and regulatory compliance.



## Manufacturing date

Manufacturing year and month are determined by the serial number on the system label. The serial number has the format YMMSSSSS and depicts the manufacturing year and month as follows.

Character	Meaning
Y	The last digit of the manufacturing year

Character	Meaning
MM	The manufacturing month + 60
SSSSS	Serial production number

Example: A product with serial number YMM = 364 is manufactured in April 2013. For information regarding shelf life please contact your local GE representative.

# Symbols used on the labels

The following symbols are found on the label on the instrument:

Label	Meaning
$\triangle$	<b>Warning!</b> Read the Operating Instruction before using the system. Do not open any covers or replace parts unless specifically stated in the Operating Instruction.
$\bigtriangleup$	The instrument complies with the requirements for electromagnetic compliance (EMC) in Australia and New Zealand
CE	The instrument complies with applicable European directives
	This symbol indicates that the waste of electrical and electronic equipment must not be disposed as unsorted municipal waste and must be collected separately. Please contact an authorized repre- sentative of the manufacturer for information concerning the de- commissioning of equipment.
	This symbol indicates that the product contains hazardous materials in excess of the limits established by the Chinese standard <i>GB/T</i> 26572 Requirements of concentration limits for certain hazardous substances in electrical and electronic products.
EAC	Eurasian Conformity mark: the single conformity mark indicates that the product is approved for circulation on the markets of the member states of the Eurasian Customs Union.
LABORATORY EQUIPMENT	This symbol indicates that the instrument has been certified by a Nationally Recognized Testing Laboratory (NTRL). An NRTL is an organization that the Occupational Safety and Health Administration (OSHA) has recognized as meeting the legal requirements in USA title 29 of the Code of Federal Regulations (29 CFR) Part 1910.7.

# Position of label and additional symbols



**Note:** For details on symbols see Section 3.4 Instrument hardware description, on page 40.

Symbol	Description
	<b>On/Off</b> switch

Symbol	Description
I/O	Power switch I: Power ON O: Power OFF
DVI-D	Connector for DVI-D monitor
•	USB port
	Ethernet port
	Caution, hot surface

# 2.3 Emergency procedure

## **Emergency shutdown**

In case of emergency:

• Turn off the power by pushing the **Power** switch to the **O** position on the bottom right hand side of the instrument.



• Disconnect the power cord from the wall socket.

### **Precautions**



#### WARNING

Access to power switch and power cord with plug. Do not block access to the power switch and power cord. The power switch must always be easy to access. The power cord with plug must always be easy to disconnect.

# 2.4 Recycling information

# Introduction

This section contains information about the decommissioning of Amersham Imager 600.

### Decontamination

The equipment and the accessories must be clean from contaminants before decommissioning and all local regulations must be followed with regard to waste disposal. Samples are to be disposed of according to local regulations.

## **Disposal of the product**

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

# Recycling of hazardous substance

The lamps in Amersham Imager 600 configurations: 600 QC, 600 UV, and, 600 RGB contain mercury vapour. These must be recyled or disposed of in a manner compliant with national and local environmental regulations.

# Disposal of electrical components



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

# Instructions for disposal

Follow the instructions below for disposal of the Amersham Imager 600:

Step	Action
1	Separate all electronic components (terminal strips, power supplies, trans- mitters, pumps, probes / sensors, etc.) from the system cabinet.
2	Decontaminate the Amersham Imager 600 Cabinet and system cabinet following appropriate procedures depending on what type of environment the unit was located in. Follow local and/or national/federal requirements for disposal of the Amersham Imager 600 Cabinet and the system cabinet.
3	Dispose of electronic components as specified by local regulations depending on material used in the construction of the components. Follow local and/or national/federal requirements for disposal of the electronic components.

# 2.5 Declaration of Hazardous Substances (DoHS)

根据SJ/T11364-2014《电子电气产品有害物质限制使用标识要求》特提供如下有关污染控制方面的 信息。

The following product pollution control information is provided according to SJ/T11364-2014 Marking for Restriction of Hazardous Substances caused by electrical and electronic products.

#### 电子信息产品污染控制标志说明 Explanation of Pollution Control Label



该标志表明本产品含有超过中国标准GB/T26572《电子电气产品中限用物质的限 量要求》中限量的有害物质。标志中的数字为本产品的环保使用期,表明本产品 在正常使用的条件下,有毒有害物质不会发生外泄或突变,用户使用本产品不会 对环境造成严重污染或对其人身、财产造成严重损害的期限。单位为年。

为保证所申明的环保使用期限,应按产品手册中所规定的环境条件和方法进行正 常使用,并严格遵守产品维修手册中规定的定期维修和保养要求。

产品中的消耗件和某些零部件可能有其单独的环保使用期限标志,并且其环保使 用期限有可能比整个产品本身的环保使用期限短。应到期按产品维修程序更换那 些消耗件和零部件,以保证所申明的整个产品的环保使用期限。

本产品在使用寿命结束时不可作为普通生活垃圾处理,应被单独收集妥善处理。

This symbol indicates the product contains hazardous materials in excess of the limits established by the Chinese standard GB/T 26572 Requirements of concentration limits for certain restricted substances in electrical and electronic products. The number in the symbol is the Environment-friendly Use Period (EFUP), which indicates the period during which the hazardous substances contained in electrical and electronic products will not leak or mutate under normal operating conditions so that the use of such electrical and electronic products will not result in any severe environmental pollution, any bodily injury or damage to any assets. The unit of the period is "Year".

In order to maintain the declared EFUP, the product shall be operated normally according to the instructions and environmental conditions as defined in the product manual, and periodic maintenance schedules specified in Product Maintenance Procedures shall be followed strictly.

Consumables or certain parts may have their own label with an EFUP value less than the product. Periodic replacement of those consumables or parts to maintain the declared EFUP shall be done in accordance with the Product Maintenance Procedures.

This product must not be disposed of as unsorted municipal waste, and must be collected separately and handled properly after decommissioning.

#### 有害物质的名称及含量

#### Name and Concentration of Hazardous Substances

#### 产品中有害物质的名称及含量

Table of Hazardous Substances' Name and Concentration

部件名称 Component name	有害物质 Hazardous substance					
	铅 (Pb)	汞 (Hg)	镉 (Cd)	六价铬 (Cr(VI))	多溴联苯 (PBB)	多溴二苯醚 (PBDE)
29083461	Х	0	0	0	0	0
29083463	Х	Х	Х	0	0	0
29083464	Х	Х	Х	0	0	0
29083467	Х	Х	Х	0	0	0

#### 本表格依据SJ/T 11364的规定编制。

This table is prepared according to SJ/T 11364.

- 0: 表示该有害物质在该部件所有均质材料中的含量均在GB/T26572规定的限量要求以下。
- X: 表示该有害物质至少在该部件的某一均质材料中的含量超出 GB/T 26572规定的限量要求。
- 此表所列数据为发布时所能获得的最佳信息.
- 0: Indicates that this hazardous substance contained in all of the homogeneous materials for this part is below the limit requirement in GB/T 26572.
- X: Indicates that this hazardous substance contained in at least one of the homogeneous materials used for this part is above the limit requirement in GB/T 26572.
- Data listed in the table represents best information available at the time of publication.

# 3 Instrument description

# About this chapter

This chapter presents an overview of Amersham Imager 600 features and different instrument configurations. It also contains descriptions of hardware components, software displays, and functions.

**Note:** Due to cosmetic changes to the software, the screen captures in this manual may differ sligtly compared to the acutal software. However, the general functions are the same.

## In this chapter

Section	See page
3.1 Introduction	37
3.2 Feature overview	38
3.3 Illustration of the instrument	39
3.4 Instrument hardware description	40
3.5 Instrument software description	47
3.6 Accessories	66
## 3.1 Introduction

Amersham Imager 600 is an imaging instrument designed to identify and quantify proteins or DNA in gels or membranes. A cooled 3.2 megapixel CCD camera is used to capture high resolution digital images of protein and DNA bands in gels and on membranes obtained by electrophoresis or western blotting separation methods. The instrument can capture images of chemiluminescent, fluorescent, and colorimetric samples, depending on the system configuration. Analysis software is included with the instrument.

The instrument can be used for research purposes in the academia and life sciences industry.



# 3.2 Feature overview

The following features are offered by Amersham Imager 600:

- A highly sensitive CCD camera with 3.2 megapixels
- Fast detector cooling capacity
- Ready-to-use within 5 minutes after start-up
- Tablet computer interface
- Chemiluminescence imaging with high sensitivity
- Generation of a combined color image of a chemiluminescence sample image and a white light image of a color marker
- Fluorescence imaging using blue, green, and red Epi light sources and UV trans-illuminator
- Color images of colorimetrically stained gels or membranes obtained by white light illumination
- Accurate quantification of stained gels using white trans-illumination
- Intuitive design with easy to use image analysis workflow

## 3.3 Illustration of the instrument

The Amersham Imager 600 instrument is operated from a wireless connected tablet computer. It may also be operated from a wired touch screen or a monitor with mouse. The illustration below displays Amersham Imager 600 setup with tablet computer.



# 3.4 Instrument hardware description

# Main components in each configuration

Amersham Imager 600 is available in four different configurations. Different parts and functions of Amersham Imager 600 are available depending on configuration.

The table below describes the functions and components of the different instrument configurations.

Functions	Amersham Imager 600 29-0834-61	Amersham Imager 600 UV 29-0834-63	Amersham Imager 600 QC 29-0834-64	Amersham Imager 600 RGB 29-0834-67
Control Software for image capture and analysis	X	х	X	X
Chemiluminescence CCD camera head including lens	X	Х	X	Х
Epi-White light source	Х	Х	Х	Х
Filter changer		Х	Х	Х
Trans-UV light source		Х	Х	Х
Trans-White light source			Х	Х
Blue, Green, and Red Epi light source				Х

## Amersham Imager 600 exterior

The illustration below shows the main exterior hardware components of the instrument.



Part	Name	Description
1	USB port	A USB 2.0 port for connection of USB flash drive.
		<b>Note:</b> Password protected USB flash drives are not supported.
2	On/Off button and LED indicators	<b>On/Off</b> button: Press the button to turn on power. Press again to turn off the power.
		<b>Power</b> : The LED is lit (white) when the instrument is powered on.
		<b>Run</b> : The LED is lit (blue) when the instrument is operating, or if the <i>Instrument indicator</i> is selected.
		<b>Error</b> : The LED is lit (red) when the instrument is malfunctioning.

Part	Name	Description
3	Tablet computer dock	The dock can hold tablet computers of the following dimensions and weight: Width: 222 to 242 mm Height: 183.5 to 186 mm Depth: 9.5 mm or less Weight: 750 g or less <b>Note:</b> Some tablet computers cannot fit due to the shape of corners. <b>Note:</b> The tablet computer cannot be recharged on the instrument. <b>Note:</b> With an iPad Air <sup>®</sup> attachment, iPad Air can be placed on the dock.
4	Door	Instrument door
5	Power switch	Toggle switch: I: Power ON O : Power OFF
6	Power connector	Connector for attaching the AC power cord.
7	DVI-D port	Port for connecting a digital only DVI monitor.
8	USB port	Port for additional external devices, for example a printer. Note: The tablet computer cannot be recharged with the instrument.
9	Ethernet port	Connector for a network cable.

## Amersham Imager 600 interior

The illustration below shows the main hardware components inside the instrument.



Part	Name	Description
1	Upper Tray guide	Guides which support and position the tray.
2	Lower Tray guide	Guides which support and position the tray.
3	Trans-White light source	White light
4	Trans-UV light source	UV light
5	Epi light source	For configurations 600, 600 UV, and 600 QC: White light source For configuration 600 RGB: White light plus Blue, Green, and Red light sources
6	Epi light source	White light
7	Filter changer	Filter changer unit

# Amersham Imager 600 LED indicators

The table below describes the different states of the LED indicators located at the front of the instrument, to the right of the **On/Off** button.



State	POWER White light	RUN Blue light	ERROR Red light	Indication type and fre- quency
Off				
Power up	Х			Flashing ~ 1 Hz ON = 0.5 s / OFF = 0.5 s
Ready / Power on	X			Steady light
Busy / Run	Х	Х		Steady light
Error	X		Х	Flashing ~ 1 Hz ON = 0.5 s / OFF = 0.5 s
Shutdown	X			Flashing ~ 1 Hz ON = 0.5 s / OFF = 0.5 s
Power save	X			Flashing slowly ~ 0.5 Hz ON = 0.5 s / OFF = 1.5 s

## Mount iPad Air attachment

The description below gives the necessary information for the mounting and dismounting of the iPad Air attachment to Amersham Imager 600.

#### Mounting the attachment

**Note:** Place the attachment as illustrated below.

#### Step Action

2

3

1

1 Hold the attachment and slide it upward.



Push the attachment upward firmly into the guide until you hear a clicking sound.



Connect an iPad Air to the attachment.

#### **Dismounting the attachment**

#### Step Action



Push the center of the attachment to release the lock points.

3.4 Instrument hardware description



# 3.5 Instrument software description

## Introduction

The Amersham Imager 600 software is designed to guide you through the workflow of capturing images and analyzing the image data. The software is normally operated on a wireless connected tablet computer placed in the dock on the instrument front. This section describes the main components and functions of the software.

- **Note:** The software can be controlled from a handheld tablet computer, a wire connected touch screen or a monitor plus mouse.
- **Note:** The available functions may vary depending on the system configuration. For details on system configurations see Section 3.4 Instrument hardware description, on page 40.

### In this section

This section contains the following:

Section	See page
3.5.1 Description of the Capture tab	48
3.5.2 Description of the Library tab	53
3.5.3 Description of the image view	55
3.5.4 Description of the analysis workflow	59
3.5.5 Description of settings views	62

3.5 Instrument software description

3.5.1 Description of the Capture tab

## 3.5.1 Description of the Capture tab

## **Capture view**

The *Capture* tab is displayed as the default start screen when Amersham Imager 600 and the tablet computer are turned on and the start up procedure has finished. It allows you to select image capturing method and set details for the exposure. The display changes depending on the choice of method.

The following illustration describes the basic elements of the *Capture* tab.



Part	Function
1	The selected image capturing method.
2	<i>Capture</i> - The tab for selecting image capturing method and starting exposure.
3	Area displaying options for the selected method.
4	The settings icon for accessing the <i>Settings</i> view.
5	The help icon for accessing context sensitive online help.
6	<b>Start</b> - The start exposure button.
7	The date and time.

Part	Function
8	<i>High dynamic range</i> checkbox for image capture with high dynamic range is available in <i>Auto</i> and <i>Semi-auto</i> capturing methods.
9	The position of the inserted tray.
10	The instrument <b>CCD status</b> displaying one of:
	• Green = The CCD temperature is within specifications and the instru- ment is ready for use.
	• Orange = The CCD temperature is not within specifications. Wait for a green light before proceeding.

## Method sensitive displays

The display on the screen shows the selected image capturing method and presents the options relevant for that method. Depending on system configuration you may or may not have access to all methods. The following section describes all available method displays in the Amersham Imager 600 product family.

For details on system configurations see Section 3.4 Instrument hardware description, on page 40.

3.5 Instrument software description

3.5.1 Description of the Capture tab

## Chemiluminescence

The illustration below shows the main components of the *Capture* tab with the default setting *Chemiluminescence* image capturing method and automatic exposure time, *Auto*.



Part	Function
1	<i>Chemiluminescence</i> button: the selected chemiluminescence image capturing method.
2	<b>Colorimetric marker</b> check box: use the check box for samples with colorimetric marker.
3	<i>Exposure</i> drop down menu: use to select the exposure option for chemilu- minescence image capturing: <i>Auto, Semi-Auto, Manual, Incremental</i> and <i>Avanced</i> .
	<b>Note:</b> For more information on manual and incremental settings see Set exposure time, on page 64.
4	Start button: use the button to start capturing.
5	<i>High dynamic range</i> checkbox: use the check box for image capture with high dynamic range.

## Colorimetric

The illustration below shows the specific components of the *Capture* tab with the *Colorimetric* image capturing method selected.

For more details of the general components, see Capture view, on page 48.



Part	Function
1	Colorimetric image capturing method selected
2	Options area for the colorimetric image capturing method:
	• Epi-illumination (selected here)
	• Trans-illumination

## Fluorescence

The illustration below shows the specific components of the *Capture* tab with the *Fluorescence* image capturing method. Depending on selected options, the display changes and unavailable options are hidden (greyed out).

For more details of the general components, see *Capture view*, on page 48.

- 3.5 Instrument software description
- 3.5.1 Description of the Capture tab



Part	Function
1	Fluorescence image capturing method selected
2	Options for the selected image capturing method:
	• Epi-RGB
	Custom (selected here)
	• UV
3	Exposure options:
	Auto (selected here)
	• Semi-Auto
	• Manual
	Advanced
	Note:
	For more information on manual settings see Set exposure time, on page 64.
4	<i>High dynamic range</i> checkbox: Use the check box for image capture with high dynamic range.

3 Instrument description 3.5 Instrument software description 3.5.2 Description of the Library tab

## 3.5.2 Description of the Library tab

The *Library* tab allows you to find and manage image files.

The illustration below shows the main components of the *Library* tab.



Part	Function
1	The list of files in the selected location. The selected file is highlighted in blue.
	Note:
	You may need to scroll or navigate between views to see all files.
2	The selected file location (here on the instrument): use to view file storage options, for example USB flash drive or network locations. Select the drop down menu for more file location options.
3	Search field: use the field to search for specific files
4	Clear button: use the button to clear the search field
5	Scroll buttons and bar: use the bar or buttons to navigate among files in the displayed list of stored files

3.5 Instrument software description

3.5.2 Description of the Library tab

Part	Function
6	The selected <b>Sort</b> option: select the drop down menu to view the file sorting options:
	• Name - name
	• Date - date
	• <i>Method</i> - method
7	The list displayed of the number of lists available: use the arrows to navigate between lists.
8	The number of selected files.
9	<i>Select all/Deselect all</i> button: use the buttons to select all files displayed or to deselect a selection of files.
10	<i>Delete</i> button: use the button to delete the selected (marked) file or files.
11	<i>Rename</i> button: use the button to rename a saved file.
12	Copy/Move button: use the button to copy or move selected files.
13	Open button: use the button to open the selected file.

## 3.5.3 Description of the image view

After capturing, the resulting image or images are displayed. The illustration below describes the main components of the image view.



Part	Function
1	Display of the captured image.
	Note:
	displayed two at a time as they are exposed. Navigate among the images using forward and backward arrows.
	Max Av Max. Av Zoom
	3: 30 s Select   Gancel Select all   CD status Lower position   2015, February 14, 9:15

3.5 Instrument software description

3.5.3 Description of the image view

Part	Function
2	Buttons for captured images. A blue text and frame highlights the displayed image(s).
	Note:
	By selecting two or more images a composite image is displayed.
	For more information on displayed images for the different capturing methods see <i>Section 5.5 Capture an image, on page 102.</i>
	If the colorimetric marker option was checked the tabs will display <b>Sample</b> and <b>Marker</b> .
	If a multichannel fluores- cence capture was per- formed, the tabs will dis- play the selected channels of <i>Blue, Green,</i> and <i>Red</i> .
3	Information icon: use to access additional image and exposure information such as image file name and exposure time.

#### 3 Instrument description 3.5 Instrument software description 3.5.3 Description of the image view

Part	Function
4	The image tools menu: use the tools to modify the settings of the captured image and to view details.
	Display
	Zoom
	Contrast
	Intensity tool
	For more information on the image tools see <i>Image tools, on page 154</i> .
5	The selected image tool and options view: <b>Display</b> is the default view.
6	Done button: Use the button to leave the view without saving. Note: A dialog appears asking to confirm the cancellation. This prevents deleting images by accident
	The image has not been saved. Do you want to exit without saving?
7	<i>Save</i> button: use the button to save the image. See <i>Section 5.7 Save and manage image files, on page 157</i> for further details.

3.5 Instrument software description

3.5.3 Description of the image view

Part	Function
8	<b>Analyze</b> button: use the button to open Analyze view. See Section 5.8 Analyze the image, on page 169 for further details.
9	<i>Print</i> button: use the button to print the image.
	<b>Note:</b> The print function requires that the instrument is connected to a USB con- nected printer. For installation of a printer contact a representative from GE.

## 3.5.4 Description of the analysis workflow

This section describes the analysis workflow options. The workflow allows you to perform an analysis of the image data. Open the analysis workflow by selecting the **Analyze** button. The button is available after capturing or when opening an already captured image.

The workflow is performed in five steps and results in a summary. After completing a step, navigate to the next step by selecting the *Next* button. For more details see *Section 5.8 Analyze the image, on page 169.* 

## Description

The following illustration shows the start screen and first step of the analysis.



Part	Function
1	Contrast button: Use the button to change the contrast of the image.
2	Image view button: Use the button to activate the image view.
3	Lane profile button: Use the button to display separate graphical lane profiles.
4	Zoom out button: Use the button to zoom out.
5	Zoom in button: Use the button to zoom in.
6	Analyze workflow buttons: Use the buttons to navigate in the analysis workflow.

3.5 Instrument software description

3.5.4 Description of the analysis workflow

## **Analysis options**

The illustration below describes the workflow steps and options.



#### 3 Instrument description 3.5 Instrument software description 3.5.4 Description of the analysis workflow



3.5 Instrument software description

3.5.5 Description of settings views

## 3.5.5 Description of settings views

This section describes various settings views and options.

## **General settings view**

The settings options found in the **Settings** view allows you to set specifications for the instrument. The settings view is displayed by selecting the settings icon:



The illustration below shows the main components of the *Settings* view. For details see *Section 4.3 System settings, on page 75.* 



Part	Function
1	Back button: Use to close the settings view and return to the previous view.
2	<b>Network</b> button: Use to set up DHCP or Static IP network
3	<b>Show mouse cursor</b> check box: Use to display a mouse cursor on a connected external monitor by checking the check box.
4	<i>Instrument indicator</i> button: Use to activate the instrument connected to the tablet computer and light the instrument <b>Run</b> LED light.
5	Date & Time button: Use to set date and time on the instrument
6	<i>Focus</i> button: Use to adjust focus
7	<i>Sleep</i> button: Use to set the time when the automatic CCD cooling shall stop after periods of non-use.

Part	Function
8	<i>Service</i> button: Use to view instrument serial number, version number and for accessing <i>Software update</i> and <i>Export log</i> .
9	<b>Analysis software license</b> button: Use to generate license keys for Amer- sham Imager 600 Analysis Software.
10	<i>Save locations</i> button: Use to add new, edit or remove network locations for image file storage

## **Keypad view**

The keypad appears when you select text fields where typing is required. Examples of text fields are: *Search, Optional image name prefix, Comment* or *Rename*.

The following illustration and table show the main components of the keypad. The image to the left shows the alphabetic view of the keypad (with lower case letters). The image to the right shows the numeric and symbol view of the keypad.



Part	Function
1	The text field where the typed text is displayed.
2	<i>Clear</i> button: Use the button to remove all typed text in the text field.
3	Keyboard area: Use the keyboard to type text.
4	<i>Delete</i> button: Use the button to delete one letter at a time.
5	Enter button: Use the button to create a new row.
6	Shift button: Use the button to change to upper case letters keypad.

3.5 Instrument software description

3.5.5 Description of settings views

Part	Function
7	Navigation buttons: Use the buttons to navigate back and forward in the typed text.
8	<i>Done</i> button: Use the button to save the changes.
9	Space button: Use the button to create a space.
10	<i>Cancel</i> button: Use the button to return to the previous window without saving the changes.
11	<i>abc</i> button: Use the button to change to the lower case letters keypad.
12	<b>@123</b> button: Use the button to change to the numeric and symbol keypad.
	<b>Note:</b> Use <b>abc</b> or the <b>ABC</b> button to return to the alphabetic keypad.

### Set exposure time

The *Set exposure time* view appears when you select *Manual* or *Incremental* exposure in the drop down menu and then select the *Exposure* time button or *Interval* time button. It allows you to set the exposure time manually.

The illustration below shows the main components of the Set exposure time view.



**Note:** The time displayed in the **Set exposure time** window, is by default the exposure time used during the last capture. The time can be set from 0.1 seconds up to 60 minutes.

Part	Function
1	Cancel button: Use to return to the Capture tab without saving changes.

#### 3 Instrument description 3.5 Instrument software description 3.5.5 Description of settings views

Part	Function
2	<i>Reset</i> button: Use to reset the the exposure time to zero.
3	Time units area: Use the plus or minus buttons to increase or decrease the exposure time by <i>Minutes, Seconds</i> , or <i>1/10 sec</i> .
4	Keypad: Use the right and left arrow buttons to navigate between the <i>Minutes</i> , <i>Seconds</i> , and <i>1/10 sec</i> fields. The active field appears blue in the time units area.
5	Arrow buttons: Use the buttons to navigate between minutes, seconds,
	and 1/10 s in the time units area.
6	Set button: Use the button to save the changes made.

# 3.6 Accessories

# Accessories delivered with the instrument

The following table shows the accessories of Amersham Imager 600. Depending on configuration the included accessories may vary.

Part	Description	Code no.	Relevant for con- figuration:
	Black tray, marked <b>Black Tray</b>	29083417	All configurations
	UV Trans tray, marked <b>UV Trans Tray</b> (transparent)	29083419	600 UV 600 QC 600 RGB
	White Trans tray, marked <b>White Trans</b> <b>Tray</b>	29083418	600 QC 600 RGB
	White Insert, marked <b>White Insert</b> (for use with <b>Black Tray</b> where applicable)	29088060	All configurations

Part	Description	Code no.	Relevant for con- figuration:
	Diffuser Board, marked <b>Diffuser Board</b> (for white light Trans-il- lumination)	29083420	600 QC 600 RGB
	Amersham Imager 600 Operating Instructions	29064517	All configurations
	DVD containing transla- tions of Amersham Imager 600 Operating Instructions	29090297	All configurations
$\bigcirc$	Amersham Imager 600 Analysis Software	29154084	All configurations
	AC power cord (for North America)	19244801	All configurations
	AC power cord (for Eu- rope)	80648033	All configurations

## Additional accessories to order

Part	Description	Code no.	Relevant for con- figuration:
	Gel Sheets 17x25 (for UV-Trans tray)	29083457	600 UV 600 QC 600 RGB
	iPad Air attachment	29133829	All configurations

## Upgrade options

Part/Description	Code no.	Relevant for con- figuration:
AI600 Upgrade 600 to 600 UV	29083422	600
AI600 Upgrade 600 UV to 600 QC	29083424	600 UV
AI600 Upgrade 600 QC to 600 RGB	29083425	600 QC
AI600 Upgrade 600 UV to 600 RGB	29083426	600 UV

# 4 Installation

## About this chapter

This chapter contains information on how to prepare the site for Amersham Imager 600, how to set up network connections, and set system settings.

**Note:** Installation or transport of the Amersham Imager 600 instrument must be performed by GE authorized personnel. The instrument contains parts that may be damaged unless they are secured for transportation and handled correctly.

## In this chapter

Section	See page
4.1 Site requirements	70
4.2 Instrument setup	74
4.3 System settings	75
4.4 Network	83

# 4.1 Site requirements

## **Space requirements**

Prepare a clean working area on a stable laboratory bench. The bench must comply with the specifications in the following table.

Parameter	Specification
Minimum bench area for operating Amersham™ Imager 600	70 x 60 cm
Free space required around the imager	At least 40 cm free space in front of the instrument 10 cm free space on all other sides
Load capacity	980 N (100 kg) or higher
Inclination of bench surface	Horizontal ±2°



#### WARNING

Access to power cord. Do not block access to the power cord. The power cord must always be easy to disconnect.



#### NOTICE

This equipment is not intended for use in residential environments and may not provide adequate protection to radio reception in such environments.

## **Dimensions**

The following illustration shows the dimensions of the instrument.



Amersham Imager 600 weighs 43 kg.

## **Environmental conditions**

The following general requirements must be fulfilled:

- The instrument should not be exposed to sources of heat, such as radiators or direct sunlight
- Dust in the atmosphere should be kept to a minimum
- The equipment must not be excessively exposed to vibration or impacts
- Exposure to corrosive gas must be avoided

The installation site must comply with the following specifications.

## **Environmental requirements**

The following table describes the environmental requirements for Amersham Imager 600.



#### CAUTION

Do not use the instrument in a room with a temperature above +28 °C. Higher temperatures does not allow the CCD to cool down properly (to -25 °C).

Parameter	Requirement
Operating temperature/humidity conditions	Temperature: 18°C to 28°C (with temperature fluctuation below 10°C per hour or lower) Humidity: 20% to 70% RH (no dew condensation)
	<b>Note:</b> When the above conditions cannot be satisfied, take appropriate actions.
Transportation/storage conditions	Temperature: -25°C to 70°C Humidity: 5% to 95% RH (no dew condensation)
	<b>Note:</b> When the above conditions cannot be satisfied, take appropriate actions.
Operation site	Indoor use
Maximum operating altitude	2000 m or lower
Noise	70 dB(A) or lower Fast Lmax ≤60dB(A), and average Leq ≤ 54dB(A) (1 m from the instru- ment)
Protection provided by enclosure	IP21
Overvoltage category	Transient overvoltage category II
Rated pollution applied	Pollution degree 2
Parameter	Requirement
------------------	---
Other conditions	1 Take into consideration the workflow and ancillary facilities when planning the installation.
	2 Any required construction and electricity/air conditioning work must be completed prior to installation.
	3 It is not desirable to have a heat source near the Amersham Imager 600 air intakes, even if the other environmental require- ments have been met.
	4 Do not install the equipment near a window. Avoid direct sunlight. Ensure blinds are attached to nearby windows.
	5 Do not place objects near the power outlet to ensure easy access to the power cord for disconnection in case of emergency.

## 4.2 Instrument setup

## Introduction

Amersham Imager 600 is initially installed by GE service representatives.

Amersham Imager 600 must be secured before long distance transports. Contact GE for instructions before transport or relocation of the instrument.

For connecting additional monitors or peripheral equipment contact GE for instructions.

## 4.3 System settings

## Introduction

This section describes how to set system specific settings.

System settings are found under the *Settings* view. Open the settings view by selecting the settings icon found in the top right hand corner of the *Capture* and *Library* tabs.

Capture	Library	
🖌 Chemilumine	escence	Chemiluminescence ?
Colorimetric		
Fluorescend	e	Exposure Auto V

For the general components of the **Settings** view see Section 3.5.5 Description of settings views, on page 62

## 4.3.1 Date and time

### Date and time view

The following illustration describes the Date & Time view.

Date & T	ime							
Date:				Time:	-			
Year	-	2013	+	Hour	-	15	1	
Month	-	Oct	+	Minute	-	08	+	
Day	_	17	+					
							OK	

Part	Function
1	<i>Cancel</i> button: Use the button to return to the <i>Settings</i> window without saving the changes.
2	<i>Date</i> field: Use the plus and minus buttons next to <i>Year</i> , <i>Month</i> , and <i>Day</i> to set values for year, month, and day.
3	<i>Time</i> field: Use the plus and minus buttons next to <i>Hour</i> and <i>Minute</i> to set values for hour and minute.
4	<b>Ok</b> button: Use the button to save the changes to date and time and return to the <b>Settings</b> window.

## Change date

To change the date setting on the instrument, select the plus or minus buttons next to the **Year**, **Month**, and/or **Day** field, to change the value of year, month or day.



### **Change time**

To change the time setting on the instrument, select the plus or minus buttons next to the *Hour* or *Minute* field, to change the value of hour or minute.



# Save the changes to date and time

Select the *Ok* button to save the changes to the *Date & time* view. Select the *Cancel* button to leave the view without saving changes. 4 Installation4.3 System settings4.3.2 Focus

## 4.3.2 Focus

### **Focus view**

The focus is normally fixed. For thick samples this fixed focus may not be adequate and you may need to temporarily adjust it.



Part	Function
1	The image area which displays the image of sample.
2	Double arrow buttons: Use the buttons to adjust focus in larger steps.
3	The focus value.
4	Single arrow buttons: Use the buttons to adjust focus in smaller steps.
5	<i>Default</i> button: Use the button to reset focus to the default value.
	Note:
	The default value differs between instruments.
6	The brightness value.
7	Plus and minus buttons: Use the buttons to adjust the brightness value.
8	<b>OK</b> button: Use the button to save the new settings.
9	<i>Cancel</i> button: Use the button to leave the view without saving changes.

## Adjust focus

Step	Action
1	Prepare and place a sample on a tray and place the tray in the instrument's lower tray position.
2	If relevant, point to an area of interest to zoom in on.
3	Adjust the brightness of the image to a satisfactory level by using the plus and minus buttons next to the <b>Brightness</b> value.
4	Adjust the focus to a satisfactory level by using the arrows above and below the <i>Focus</i> value.
5	Select <b>OK</b> to save the settings.
	<b>Note:</b> <b>Cancel</b> will close the view without saving changes.
6	The new focus will be available for captures until a new capturing method is selected, or until the instrument enters standby mode.
	Prior to the capture confirm the use of the new focus with <b>Yes</b> . Selecting the <b>No</b> button cancels the adjustments to focus and the normal fixed focus setting (default) is once again in use.

4 Installation4.3 System settings4.3.3 Instrument indicator

## 4.3.3 Instrument indicator

The *Instrument indicator* is a useful tool when several Amersham Imager 600 instruments are used in the same location. It identifies which instrument is connected to a certain tablet computer.

Select the *Instrument indicator* button. This activates the **Run** LED light on the instrument it is connected to.



## 4.3.4 Service

## Introduction

In the *Service* view the following information can be found:

Capture	Libra	ary					•
Service							
	Se	rial numbe	r	-			
	So	ftware vers	sion	1.2.0			
	Fir	mware ver	sion	291			
	FP	GA Versio	n	25578916	34		
	Software up	date		E	xport log		
						OK	
CCD status		<u>e</u> 1	Lower	position	2015, Fe	ebruary 14,	13:10

- Instrument serial number
- Software version
- Firmware version
- FPGA version

The view also displays buttons for software update and export log functions.

## Update software

Follow the instructions below to update the software for Amersham Imager 600.

Step	Action
1	Connect a USB flash drive containing the update file provided by GE stored at the root level of the USB flash drive.
2	Select the <b>Software update</b> button.
3	Confirm USB insertion by selecting the <b>OK</b> button.
4	Select the <b>Yes</b> button to update the software.

Step	Action
5	To return to the <i>Settings</i> window select the <i>OK</i> button.
6	Confirm the software, Firmware and FPGA version numbers are correctly updated.

## Export log

Follow the instructions below to export a log from Amersham Imager 600.

Step	Action
1	Select the <i>Export log</i> button.
	<i>Result</i> : A text file will be created on the instrument containing the export log file.
2	Insert a USB flash drive and confirm insertion by selecting the <b>OK</b> button. <i>Result:</i> The export log file will be transferred to the USB flash drive.
3	To return to the <i>Settings</i> view, select the <i>OK</i> button.

## 4.4 Network

## Introduction

Via a network connection you can save image files to a network location, access files stored on a network location from the instrument and copy and delete image files from a computer.

This section contains information on network setup options, virus protection, network settings, and file access.

## In this section

Section	See page
4.4.1 Network setup	84
4.4.2 Network access from instrument	88
4.4.3 Instrument access from network	90

## 4.4.1 Network setup

### Virus protection

The technical solution for Amersham Imager 600 protects it from virus transfer from infected USB flash drives. Each restart of the instrument resets the software to its original installation.

**Note:** If you, for any reason, suspect that the instrument has been infected by a computer virus, restart the instrument as soon as possible.

### Network connection options



#### NOTICE

Do not connect telephone lines to the Ethernet port. Only the IEC 60950-I/VL 60950-1 standard non-shielded cables are

appropriate for connection to this connector.

Connection to a network enables the instrument to access files from, and to save files to, a network location.

There are two options for network setup:

- 1 DHCP
- 2 Static IP
- **Note:** If a DHCP network is used the IP address will be assigned automatically by the DHCP server. If a Static IP network is used the network details have to be entered manually.

### **Connect to network**

2

Follow the instructions below to connect to a *Network*:

Action			
Select the	settings icon.	\$	
Result: The	e <b>Settings</b> view	v will appear.	
Capture	Library		•
Settings			
System se	ttings		
	Focus	Sleep	
	Date & Time	Service	
	Instrument indicator	Analysis software license	
~	Show mouse cursor		
Network se	ettings		
	Network	Save locations	
Back			
CCD status	. 🖻	Lower position 2015, February	14, 11:10

Select the **Network** button.

Result: The **Network** view will appear.

Capture	Library		\$
Network			
DHCP  Static IP		IP address	
		Subnet mask	
Static IP - Ent	Static IP - Enter network		
settings manua Contact your r administrator f appropriate se	ally. network for ettings.	Workgroup	
	System n	ame HCE-9715YY1	6:26
Cancel	MAC add	1655 T U. 11 .AI .JA.J	ОК
CCD status		Lower position	2015 February 14 13:32

3 Select the type of network connection and follow the separate instructions below.

#### Connect to a DHCP network

Follow the instructions below, to connect to a DHCP network:

# 4 Installation4.4 Network4.4.1 Network setup

Step	Action			

- 1 Connect the network cable to the Ethernet port on Amersham Imager 600.
- 2 Check the *DHCP* radio button in the *Network* window.

Capture	Library		•
Network			
DHCP     Static IP     DHCP-IP add     assigned auto	DHCP     Static IP     DHCP-IP address will be     assigned automatically by		
the DHCP set Contact your administrator appropriate se	rver. network for ettings.	Workgroup	
	System n MAC add	ame HCE-9715YY1 ress F0:1F:AF:5A:56	5:26
Cancel			ок
CCD status		Lower position	2015, February 14, 13:34

3 If desired, check the *Workgroup* field and use the keypad to enter the workgroup.

#### Note:

For detailed information on how to use the keypad, see Keypad view, on page 63.

4 Select OK.

*Result:* An automatic connection to the DHCP network is established within a couple of seconds.

#### Tip:

Reserve the IP address to Amersham Imager 600 for easier access of its network resources.

#### Connect to a Static IP network

Follow the instructions below, to connect to a Static IP network:

#### Step Action

1 Connect the network cable to the Ethernet port on Amersham Imager 600.

#### Step Action

2

#### Check the Static IP radio button in the Network window.

Capture	Library		٥
Network			
		IP address	
Static IP		Subnet mask	
Static IP - Er	Static IP - Enter network		
settings man Contact your administrator appropriate s	ually. network for ettings.	Workgroup	
	System n MAC add	ame HCE-9715YY′ ress F0:1F:AF:5A:5	56:26
Cancel			ок
CCD status		Lower position	2015, February 14, 13:32

#### 3 Select the:

- 1 **IP address** field and use the keypad to enter the IP address.
- 2 **Subnet mask** field and use the keypad to enter the subnet mask.

If desired, select the :

- Gateway field and use the keypad to enter the router.
- Workgroup field and use the keypad to enter the workgroup.
- 4 Select **OK** to save the changes.

*Result:* The connection to the network will be established within a couple of seconds.

## 4.4.2 Network access from instrument

To be able to store and access files on a network location, Amersham Imager 600 must have access permission to the specific computer or server where the files are to be stored.

The exact procedure for setting permissions for network file sharing depends on the computer's Operative System (OS) and your organization's network security settings.

**Note:** Contact your GE representative for optional OS instructions or refer to your local IT support or your own computer's help files.

## OS Windows<sup>®</sup> 7 instructions

Step	Action
1	On the computer: Open <b>Control panel:System and Security:System</b> and write down the name of the computer (the network identification name).
2	Create a new folder and name the folder:
	<i>Example</i> : "AmershamImager600".
3	Right-click on the folder and select <b>Properties:Share with.</b>
4	Select which user or group you wish to grant permission (for example users) and check the check box <i>Full control</i> .
	Note:
	Limited permissions, such as <b>Read</b> , will not allow the instrument to export or analyze saved files on the computer.
5	Select <b>Share</b> .
6	Note the full computer name and go to the instrument.
7	On the instrument: Select the settings icon.
8	Select the <i>Save locations</i> button.
9	Select the <b>Add new</b> button.
10	Browse to the location, or type the name of the computer in the field <i>Loca-tion</i> .
	<pre>Example:"//HXX-DTKJ8Q9.clients.region.division.compa- ny.com/AmershamImager600"</pre>

Step	Action
11	Select <b>OK</b> .
	<i>Result</i> : This will allow for sharing files from the computer to the instrument and from the instrument to the computer for users.
Note:	If password-protected sharing is turned on, you must have a user account and password on your computer for full access to shared items. Password-protected sharing is located in the <b>Control panel</b> under <b>Advanced sharing settings</b> . Password protection is turned on by default.

## 4.4.3 Instrument access from network

Amersham Imager 600 is equipped with a web tool which allows instrument access from a network. The web tool can be used to copy or delete files on the instrument from a remote location.

To be able to access **Amersham Imager 600 web tool** the following conditions must be fulfilled:

- The instrument and the computer must be connected through a local network.
- The instrument's IP address must be known.

Your instrument's IP address is found in the **Network** view. Open the view by selecting the settings icon in the top right hand corner and then select the **Network** button in the **Settings** view.

**Note:** DHCP networks has a dynamic IP address assignment, therefore the IP address may vary between connections. When using a DHCP network connection, check regularly that the IP address is still accurate. If the IP address has changed, use the new IP address in the **Network** view.

#### Access the web tool

Follow the steps below to set up and access files via the web tool.

#### Step Action

1 Open the computer's web browser.

Step	Action
2	Type the instrument's IP address in the browser address field and select enter.
	<i>Example</i> : http://192.168.0.25:8080
	Result: A page asking for password is displayed.

Amersham Imager 600 web tool	Ver 0330
Login	
Password	

#### Note:

The password can be changed. Press **Option** in the **Login** window and follow the instruction in the **Options** window.

Change Password	
Current password	
New password	
Confirm new paseword	
2612011 0124 BELLOUIS	Annie
	Second Second
Password Policy	
Password Policy	etwaan R and 15 sumbols and the following symbols as
Password Policy The new password length should be to usable	etween 6 and 15 symbols and the following symbols an
Password Policy The new password length should be t usable • siphabet letters (A-Z.s-z)	etween 6 and 15 symbols and the following symbols an
Password Policy The new password length should be to usable • sighabet letters (A-Z.e-2) • digits (2-6)	etween 6 and 15 symbols and the following symbols an

Step	Action				
3	Type the default password: AI600user and select <i>Login</i> .				
	Result: This opens the Amersham Imager 60	0 web tool page			
	Amersham Imager 600 web tool     Ver. 0.3.1				
	Amersham Imager 600 web tool allows you to copy and delete files stored on Amersham Imager 600. When copying files, the files will be sent in one archive file to a location of choice.				
	Image list				
	Date from to				
	The date is "yyy-mm-d5" (e.g. 2014-05-03) form at a fixed length. Search	]			
	2015.03.10_17.37.20_FI	^			
	D 2015.03.10_17.37.21_FI				
	2015.03.10_17.37.22_FI				
	2015.03.10_17.37.23_FI				
	2015.03.10_17.37.24_FI				
	2015.03.19_11.12.45_FI				
	2015.03.19_11.19.50_FI				
	DL 2015.03.06_15.09.10_FI				
	TI DI 2015 02 08 15 00 11 EI	~			

Use the search function to limit the list 4

- Search by date: Use the date format YYYY-MM-DD Example: "2013-11-30"
- Search by keyword

Select Search to perform the search.

Delete the information in the search fields and select **Search** to reset the list

Select the files to be copied or deleted by checking the file's check box.

#### Note:

5

6

A maximum number of 5 files can be copied at one time. You may repeat this step to copy additional files.

- Select the **Copy** button to copy the selected files. •
  - Select the **Delete** button to delete the selected files. ٠

#### Note:

The copied files will be downloaded as a zip-file with an automatically generated name. The download location and procedure will vary with the chosen web browser's download settings.

# 5 Operation

### About this chapter

This chapter describes how to operate Amersham Imager 600.

Prior to operating the Amersham Imager 600 system it is important that you have read and understood the safety information. Make sure to read the relevant safety instructions prior to operation. See *Section 2.1 Safety precautions, on page 17* for details.



#### WARNING

Do not operate Amersham Imager 600 in any other way than described in the User Manual.

## In this chapter

Section	See page
5.1 Operation flow chart	94
5.2 Turn on the instrument	95
5.3 Select tray	98
5.4 Place the tray in the instrument	99
5.5 Capture an image	102
5.6 View the image	153
5.7 Save and manage image files	157
5.8 Analyze the image	169
5.9 Turn off the instrument	186

## 5.1 Operation flow chart

The general flow of operation is as follows:



## 5.2 Turn on the instrument

The following section describes the startup process.

**Note:** If using a wired external monitor or touch screen it must be connected to the instrument before start up.

#### Step Action

1 Turn on power to the instrument by pressing the **Power** switch on the bottom right side of the instrument to the I position.



2

3

Press the **On/Off** button on the front of the instrument to activate it.



Result: The instrument's self-diagnostic process will initialize.

#### Note:

The self-diagnostic process will normally take approximately 5 minutes. Connection to a network may take longer.

If relevant, connect a USB flash drive to the instrument for file storage.

The USB flash driver is automatically installed when the USB flash drive is connected to Amersham Imager 600.

#### Note:

Password protected USB flash drives are not supported.

Step	Action
4	Select the icon for Amersham Imager 600 on the desktop screen of the
	connected tablet computer.

Result:

1. A welcome screen appears.



2. The following screen will be displayed.



#### Step Action

6

### 5 Select the **Continue** button.

Result: The following screen will be displayed.

Library		1
scence	Chemiluminescence	?
•	Exposure Auto	Start
	Library	Library Chemiluminescence Colorimetric marker Exposure Auto

Wait for the *CCD status* to turn green.

Capture	Library		4
Chemilumine:	cence	minescence	?
Colorimetric	1		
↓↑ Fluorescence	Exposure	Auto 🗸	
		I High dynamic range	Start

Result: Image capturing can begin.

## 5.3 Select tray

The following table describes the suitable tray and accessory for each capturing method. *Note:* Use the correct tray to the selected exposure for optimal image quality.

Image capturing method	Sample type	Tray and accessory	Available in configura- tion
Chemiluminescence	• Membrane	Black Tray	600 600 UV 600 QC 600 RGB
Chemiluminescence with colorimetric marker	Membrane	Black Tray + White Insert	600 600 UV 600 QC 600 RGB
<i>Colorimetric</i> Epi-illumination	<ul><li>Membrane</li><li>Gel</li></ul>	Black Tray + White Insert or, White Trans Tray	600 600 UV 600 QC 600 RGB
<b>Colorimetric</b> Trans-illumination	• Gel	White Trans Tray + Diffuser Board	600 QC 600 RGB
<i>Fluorescence</i> RGB Epi-illumination	<ul><li>Gel</li><li>Membrane</li></ul>	Black Tray	600 RGB
<i>Fluorescence</i> Trans-UV	• Gel	<b>UV Trans Tray</b> (transparent) + Gel sheet	600 UV 600 QC 600 RGB



#### NOTICE

With regards to third party patents related to sample preparation etcetera, it is recommended that you consult a lawyer or patent attorney for information on obtaining appropriate licenses.

## 5.4 Place the tray in the instrument

## Place the tray

This section describes how to place the sample on the tray and how to place the tray in the correct tray position in Amersham Imager 600.

Step	Action
1	Select a tray and accessories suitable for the capturing method.
2	For <b>Chemiluminescence</b> with colorimetric marker and <b>Colorimetric Epi</b> capturing, place the <b>White Insert</b> inside the <b>Black Tray</b> .



Step	Action				
3	Place the sample(s) on the tray or on the White Insert.				
	Take care not to cover the areas outside any visible markings on the tray, or the <b>White Insert</b> , as they mark the field of view.				
	It is possible to place more than one membrane or gel provided they fit into the field of view.				
	There are two alternative tray positions with different fields of view:				
	1 One side indicates the maximum field of view of 8 × 11 cm for the upper tray position. Use the upper tray position for Chemiluminescence capturing for a smaller field of view of a single membrane and shorter exposure time.				



2 The other side indicates the maximum field of view of 16 x 22 cm for the lower tray position. Use the lower tray position for a larger field of view for one to four samples.



#### Step Action

#### Note:

For **Colorimetric Epi-illumination** position the gel so that the lanes are parallel to the long side of the tray as illustrated below. This is important to avoid capturing artefacts in the image.



4 Open the instrument door.

5 Insert the tray in the correct tray position.

#### Note:

For **Chemiluminescence** capturing you may also select the upper tray position (1 in the illustration below).



Close the door.

6

## 5.5 Capture an image

This section describes how to capture an image with any of the available methods.

## In this section

Section	See page
5.5.1 Available methods	103
5.5.2 Chemiluminescence capture	104
5.5.3 Colorimetric capture	127
5.5.4 Fluorescence capture	131

## 5.5.1 Available methods

This section describes how to capture an image.

The table below describes the available methods for each Amersham Imager 600 configuration:

Method	600	600 UV	600 QC	600 RGB
Chemiluminescence	х	х	×	x
Chemiluminescence - with colorimetric marker	х	×	×	х
Colorimetric - Epi-illumination	х	×	×	x
Colorimetric - Trans-illumination			×	x
Fluorescence - UV trans-illumination		х	×	х
Fluorescence - Blue, Green, Red, Epi-illumination (single channel or multichannnel)				×
Fluorescence - Blue, Green, Red, Epi-illumination with colorimetric marker (single channel)				×



#### NOTICE

Do not open the instrument door during exposure, when the **RUN** light indicates operation. This will stop the exposure and data will not be saved.

## 5.5.2 Chemiluminescence capture

## Introduction

The chemiluminescence image capture method is available in all configurations of Amersham Imager 600. The instrument captures the light which is emitted during the chemical reaction on the membrane. When a colorimetric marker is present in the sample, an additional color image can be captured using a white light source.

Chemiluminescence image capture is performed on one to four membranes placed on a **Black Tray**.

Chemiluminescence image capture with colorimetric markers is performed on one to four membranes placed on a **Black Tray** with a **White Insert**.

#### Note:

The **White Insert** has 2 sides, one for upper tray position and the other for the lower tray position.

There are two alternative tray positions:

1 Upper tray position:

Use the upper tray position for a smaller field of view of a single membrane and shorter exposure time.

The field of view is  $8 \times 11$  cm.

2 Lower tray position:

Use the lower tray position for a larger field of view for one to four membranes.

The field of view is 16 x 22 cm





# Chemiluminescence exposure options

There are five exposure options for Chemiluminescence capturing. The table below suggests the options to use in different situations.

When	Then
An optimal dynamic	Select <b>Auto</b> for automatic exposure.
range is required:	A short pre-exposure is performed to determine the signal intensity. The system will use this information to calculate which exposure time will give the highest possible signal below saturation to enable accurate quantification of the sample.
	To use the full dynamic range of the image file, check <b>High</b> dynamic range.
	✓ High dynamic range
	To minimize exposure time, leave <i>High dynamic range</i> unchecked.
	High dynamic range
A specific area of a	Select <b>Semi-automatic</b> .
sample is of interest:	A short pre-exposure is performed which results in an image. This allows you to select the area of the sample image to focus on. The software automatically calculates the optimal exposure time for the specified area.
	To use the full dynamic range of the image file, check <b>High</b> <i>dynamic range</i> .
	✓ High dynamic range
	To minimize exposure time, leave <i>High dynamic range</i> unchecked.
	High dynamic range

5.5.2 Chemiluminescence capture

When	Then
The intensity of the image is inadequate af- ter automatic exposure or a known exposure time is required:	Select <b>Manual</b> exposure and set the exposure time man- ually.
A sequence of images is required:	Select <i>Incremental</i> exposure and set the number of repe- titions and interval time of the exposures to capture se- quential images.
Full control of exposure parameters is required for special applications:	Select <b>Advanced exposure</b>

**Note:** Do not open the door during exposure as this will stop the exposure and the data will not be saved.

# Chemiluminescence with automatic exposure time

1

Follow the instructions below to perform chemiluminescence capture using automatic exposure time.

#### Step Action

#### In the Capture tab, select Chemiluminescence.

*Result*: The options available for Chemiluminescence capturing are displayed to the right on the screen. Automatic exposure is selected by default and the *Exposure* options field displays *Auto*.

Capture	Library		4
سے Chemilumin	escence <	Chemiluminescence	?
Colorimetric			

Step	Action
2	If your sample contains a colorimetric marker, then select the check box <b>Colorimetric marker</b> .
	Colorimetric marker
3	To use the full dynamic range of the image file, check <i>High dynamic range</i> .
	High dynamic range
	To minimize exposure time, leave <i>High dynamic range</i> unchecked.
	High dynamic range
4	Select <b>Start</b> .

## Select **Start**.

*Result:* The exposure will begin following a pre-exposure. A progress bar appears on the screen indicating the time remaining of the imaging process, the exposure selected and the calculated remaining time.

Chemiluminescence	e		
		Rema	ining time
Automatic exposure in progre	255	less than	1 <sub>min</sub>
	Exposing		
Cancel			
CCD status	Upper position	2015, Februa	ry 20, 15:25

#### Note:

Selecting **Cancel** will cancel the exposure and the **Capture** view will appear.

#### 5 Operation

5.5 Capture an image

5.5.2 Chemiluminescence capture

5

#### Step Action

When the exposure is finished the image view appears displaying the image(s). Amersham Imager 600 creates a folder containing the created image files which can be saved. For details see *File formats, on page 163*.



6

Select the **Save** button to save the images.

For other options after capturing see *Options after capturing, on page 125*.
# Chemiluminescence with semi-automatic exposure

Follow the instructions below to perform chemiluminescence capture using semi-automatic exposure time.

Cton	Action
Sten	ACTION
Jucp	710011

1 In the *Capture* tab, select *Chemiluminescence*.

*Result*: The options available for chemiluminescence capturing are displayed to the right on the screen.

2 If your sample contains a colorimetric marker, then select the check box *Colorimetric marker*.

Colorimetric marker

3 To use the full dynamic range of the image file, check *High dynamic range*.



To minimize exposure time, leave *High dynamic range* unchecked.

High dynamic range



Select Semi-Auto exposure in the exposure drop down menu.

Capture	Library		4
🖐 Chemilumine	scence	luminescence olorimetric marker	?
Colorimetric		Auto Semi-auto Manual	
Fluorescenc	e Expos	Incremental Advanced ure Semi-auto V	
		J High dynamic range	Next

5

Select **Next** and wait for the pre-exposure to finish.

5.5 Capture an image

5.5.2 Chemiluminescence capture

6

### Step Action

When the pre-exposure is finished a low resolution preview image is displayed.

		Select point
		Exposure time:
*	୍ ତ୍	
Cancel		Start exposure
e CCD status	🚔 Upper position	2015, February 20, 18:05

Use the zoom tools and arrows to get an optimal view of the area of interest.





Use the contrast tool and arrows to get an optimal view of the area of interest.

511	*	Contrast
	2	
	v	Auto
- <b>(</b>	QQ	
Cancel		Start exposur
CCD status	Dipper position	2015, February 20, 18:

Choose (blue arrows) to adjust the lower range of the grayscale in the displayed image indicated by the blue line in the image histogram.

Choose (red arrows) to adjust the upper range of the grayscale in the displayed image indicated by the red line in the image histogram.

Step	Action
7	Choose one of the two options displayed to the right of the image to point out the area of interest:
	• Choose , then select one point of interest in the image. <i>Result:</i> The selected point is highlighted with an X.
	• Choose 💭 , and then select two diagonal corners of an area of interest in the image.
	Result: The selected area is highlighted with a square.
	Use the right hand side arrow buttons to move the highlighted point or area.
8	Select <b>Start exposure</b> and wait for the exposure to finish.

5.5 Capture an image

5.5.2 Chemiluminescence capture

9

### Step Action

When the exposure is finished the image view appears displaying the image(s). Amersham Imager 600 creates a folder containing the created image files which can be saved. For details see *File formats, on page 163*.



10 Select the *Save* button to save the images.

For other options after capturing see Options after capturing, on page 125.

# Chemiluminescence with manual exposure

Follow the instructions below to perform chemiluminescence capture using manually set exposure time.

Step	Action
1	In the <b>Capture</b> tab, select <b>Chemiluminescence</b> .
	<i>Result:</i> The options available for chemiluminescence capturing are displayed to the right on the screen.
2	If your sample contains a colorimetric marker, then check the check box <b>Colorimetric</b> marker.

Colorimetric marker

### 3 Select *Manual* exposure in the exposure drop down list.

Capture	Library		4
alla Chemilumine	scence	minescence primetric marker	?
Colorimetric	:	Auto Semi-auto Manual	
Fluorescence	•	Incremental Advanced	
	Exposure	e Manual 2	Start

4

To change the exposure time, select the exposure time field.

Result: The Set exposure time view opens.

Minutes	Seconds	1/10 s			
+	+	+	1	2	3
0	00	8	4	5	6
	-	-	7	8	9
	Reset		4-	0	-

5

Enter the new time and select **Set** to return to the previous view. For detailed instructions see Section 3.5.5 Description of settings views, on page 62.

5.5 Capture an image

5.5.2 Chemiluminescence capture

# Step Action 6 Select Start and wait for the exposure to finish.

7 When the exposure is finished the image view appears displaying the image(s). Amersham Imager 600 creates a folder containing the created image files which can be saved. For details see *File formats, on page 163*.

If	Then
No colorimetric marker was used	The resulting image is displayed in gray scale.
Colorimetric marker was used	<ul> <li>The resulting images are displayed under Sample and Marker tabs.</li> <li>Select the relevant tab for the image you wish to display. A selected tab is highlighted with blue text and frame.</li> <li>Select both tabs simultaneously to see a composite color image of the Sample and Marker images.</li> </ul>

8 Select the *Save* button to save the images.
 For other options after capturing see *Options after capturing, on page 125.*

# Chemiluminescence with incremental exposure

Follow the instructions below to perform chemiluminescence capture with incremental exposure time.



### NOTICE

When using incremental exposure, images that are not selected will be deleted at saving.

### Step Action

### 1 In the **Capture** tab, select **Chemiluminescence**.

*Result:* The options available for chemiluminescence capturing are displayed to the right on the screen.

2 Select *Incremental* exposure in the exposure drop down menu.

Capture	Library		1
	Chemilumir	rescence	?
Chemilaminescen	Colorim	etric marker	
		Auto	
Colorimetric		Semi-auto	
		Manual	
	_	Incremental	
Fluorescence	Exposure	Advanced Auto	
		🗸 High dynamic range	Start

3 Set the number of repetitive exposures in the *Expose* field using the plus and minus buttons.



4 Check the check box *Stop when saturated* if you wish the exposure to stop when the pixel intensity of the accumulated exposed images reaches saturation.

V Stop when saturated

### Note:

The **Stop when saturated** function overrides the set repetitive exposures.

5.5 Capture an image

5.5.2 Chemiluminescence capture

Ste	D	Action
Sec	P	71000

5 Set *Interval time* by pressing the value.

Result: This opens the Set interval time view.

 Minutes	Seconds			
+	+	1	2	3
0	10	4	5	8
-	-	7	8	9
Re	eset	+	0	-

6 Enter the value and select *Set* to to save the value and to return to the previous view.

The *Reset* button resets the value to zero.

7 Select the *Start* button and images are captured repeatedly for the set time period (or until saturate). During repeated image capture, the contrast of the images can be adjusted by pressing *Auto*. This adjustment can be reset with the *Reset* button.

*Result:* The number of images matching the selected repetitions are displayed as they are exposed. A progress bar indicates the time remaining of the imaging process.



### Step Action

8 When the exposure is finished the image view appears displaying the images. You can navigate among the images by selecting the left or right arrows. Use the intensity tool to check pixel intensity and the contrast tool to adjust contrast and brightness.

Amersham Imager 600 creates a folder containing the created image files which can be saved. For details see *File formats, on page 163*.



Use the *Select* button to select which image or images you wish to save. Then select the *Save* button.

### Note:

If you select more than one image, then the **Library** view will open after selecting **Save**.

# Chemiluminescence with advanced exposure

9

Follow the instructions below to perform chemiluminescence capture with Advanced exposure mode.

**Note:** This exposure mode is for greater control of image capture in case it is needed for a particular application.



### NOTICE

When using advanced exposure, images that are not selected will be deleted at saving.

# 5 Operation5.5 Capture an image5.5.2 Chemiluminescence capture

Step	Action
1	In the Capture tab, select Chemiluminescence.
	<i>Result</i> : The options available for chemiluminescence capturing are displayed to the right on the screen.
2	If your sample contains a colorimetric marker, then check the <b>Colorimetric marker</b> check box.







Result: Advanced exposure setting is displayed.

Sen	sitivity	Standar	d		$\mathbf{\vee}$	
imaç	nage area 80 x 110		0 mm			
Num	ber of captures	-	8	+		
	1 Waiting		0 s	2 Waiting	-	0 s
6	Exposure		5 s	Exposure	•	1 s

*Sensitivity*, *Image area* and *Number of captures* can be specified depending on the conditions. The table below shows the available combinations.

	Colorimetric marker	No colorimetric marker
Tray position	Lower	Lower
Sensitivity	3 levels	3 levels
Image area	1 area	4 areas
No. of captures	1	1 - 12

5.5 Capture an image

5.5.2 Chemiluminescence capture

### Step Action

4

Select a sensitivity level in the **Sensitivity** menu.

Two sensitivity levels can be chosen when the tray is in the Upper position.

4	Capture	Library			•
Che	miluminescen	ce: Advanced ex	posure		?
Sen	sitivity	Standard	~		
Ima	te area	Standard			
in cod	Bewien	High binning (	x4)		
Num	nber of captures	- 12	+		
	1		2		
<	Waiting	0 s	Waiting	0 s	>
	Exposure	5 s	Exposure	1 s	ليكتا
Ca	ancel			Start expo	sure
CCE	) status	C Up	per position 201	5, February 21,	10:1

Three sensitivity levels can be chosen when the tray is in the *Lower position*.

0	Capture	Library			- 0
Flue	prescence Gre	en: Advanced exp	posure		?
Sen	sitivity	Standard	~		
Imag	ge area	Standard High binning ( Highest binnir	x4) ng (x16)		
				-	
<	Waiting	5 s	Waiting	5 s	>
	Exposure	1 s	Exposure	1 s	
Ca	ancel			Start expo	sure
CCE	) status	🛱 Lo	wer position	2015, April 10	10:5

The table below summarizes the availability of sensitivity levels for different tray positions.

Tray position	Sensitivity	level	
Upper position	Standard	High binning (x4)	
Lower position	Standard	High binning (x4)	Highest binning (x16)

### Note:

This function increases sensitivity by binning pixels and results in lower image resolution.

### Step Action

5

6

Select an area in *Image area*. This is only available for image capture in the lower tray position with standard sensitivity and without colorimetric maker.

4	Capture	Library			•
Flue	orescence Gre	en: Advanced exp	posure		?
Sen	sitivity	Standard	~		
Ima	ge area	160 x 220 mm	×	í,	
		160 x 220 mm	1		
Num	ber of captures	133 x 183 mm	i		
		107 x 147 mm	1	-	
/	Waiting	80 x 110 mm		5 s	N
	Exposure	1 s	Exposure	1 s	-
C	ancel			Start expo	sure
CCL	) status		wer position	2015 April 10	10.5

Set the number of repetitive exposures in *Number of captures* by using the plus and minus buttons.

Sen	sitivity	Standard		~		
Ima	ge area	160 x 22	0 mm	<ul> <li></li> </ul>		
Num	ber of captures	- 9	9	+		
	2 Waiting		5.6	3 Waiting	5.6	
<	Exposure		1 5	Exposure	1 s	>

5.5 Capture an image

5.5.2 Chemiluminescence capture

### Step Action

7 Set the waiting time by pressing value.

Result: this opens the Set waiting time view.

Enter the value and select *Set* to save the value and to return to the previous view.

The *Reset* button resets the value to zero.

Minutes	Seconds			
+	+	1	2	3
0	02	4	5	8
-	-	7	8	9
Re	set	+	0	+

Set the exposure time by pressing value.

Result: the Set exposure time view opens

Minutes	Seconds	1/100 s			
+	+	+	1	2	3
0	01	00	4	5	6
-	-	-	7	8	9
	Reset		-	0	-+

Enter the value and select *Set* to save the value and to return to the previous view. The *Reset* button resets the value to zero.

8

Step	Action
9	Select <b>Start exposure</b> .

Step

5.5 Capture an image

5.5.2 Chemiluminescence capture

Action	
If	Then
No colorimetric marker was used and one cap- ture was chosen	The resulting image is displayed in gray scale.
Colorimetric marker was used and one capture was chosen	<ul> <li>The resulting images are displayed under Sample and Marker buttons.</li> <li>Select the relevant button for the image you wish to display. A selected button is highlighted with blue text and frame.</li> <li>Select both buttons simultaneously to see a composite color image of the Sample and Marker images.</li> <li>Image of the Sample and Marker images.</li> <li>When the exposure is finished the image view appears displaying the image. Amersham Imager 600 creates a folder for the image files. For details see File formats, on page 163.</li> <li>Select the Save to save the images.</li> </ul>
More than one captures was selected	Images are captured several times with the set waiting and exposure times. The number of images matching with the set waiting and exposure times are displayed as they are exposed. A progress bar indicates the time remaining of the imaging process.



## **Options after capturing**

Select one or more of the following actions after capturing:

 To save the image select *Save*. This will allow you to reopen the image later to use the image tools, to perform an analysis or to print the image.
 See Section 5.7 Save and manage image files on page 157 for further instructions.

See Section 5.7 Save and manage image files, on page 157 for further instructions.

- To modify the display settings or view details of the image, select the image tools to the right of the image.
   See *Image tools, on page 154* for further instructions.
- To analyze the image, select *Analyze*. See Section 5.8 Analyze the image, on page 169 for further instructions.
- To print the image, select **Print**.
- To discard the image without saving select **Done** and confirm the following dialog.

# 5.5.3 Colorimetric capture

### Introduction

Colorimetric capture is available in Amersham Imager 600 configurations as described in the following table.

Option	Sample	Illumination	600	600 UV	600 QC	600 RGB
Epi- illumination	<ul><li>Membrane</li><li>Gel</li></ul>	Epi-White	×	x	X	×
Trans- illumination	• Gel	Trans-White			x	x

Both options use white light imaging sources. For Epi-illumination the light source is located at the top of the Amersham Imager 600 interior. For Trans-illumination the sample is illuminated from the light source at the bottom of the instrument interior. When using Trans-illumination, the intensity data is converted to optical density (OD values), which provides a more quantitative result compared to Epi-illumination.

Note: Colorimetric capture is only available with Lower tray position.

The images are by default created with automatic exposure time.

The table below describes details on accessories and tray positions for colorimetric image capturing.

Option	Tray and a	ccessory	Tray position
Epi- illumination	Black Tray + White In- sert		Lower tray position
	White Trans Tray		Lower tray position

Option	Tray and a	ccessory	Tray position
Trans- illumination	White Trans Tray + Diffuser Board		Lower tray position

### **Colorimetric capture**

Follow the instructions in the table to perform colorimetric capture.

Step	Action
1	In the <b>Capture</b> tab, select <b>Colorimetric</b> .

*Result:* The options available for colorimetric capturing are displayed to the right on the screen.



### 5 Operation 5.5 Capture an image 5.5.3 Colorimetric capture

### Step Action

2

Choose Epi-illumination or Trans-illumination as preferred.

### Note:

For **Colorimetric Epi-illumination** capture position the gel so that the lanes of the gel are parallel to the long side of the tray. This is important to avoid artefacts in the image.



### Note:

For **Trans-illumination** place a diffuser board at the bottom of the instrument with the matte side up, before capturing.



### Select **Start**.

3

*Result:* A progress bar appears on the screen indicating the time remaining of the imaging process.



# Step Action 4 When the exposure is finished the image view appears displaying the images. Amersham Imager 600 creates a folder containing the created image

files which can be saved. For details see *File formats, on page 163*. Select the relevant tab of *Sample* and *Color* for the image you wish to display. A selected tab is highlighted with blue text and frame.



Select the *Save* button to save the images. For other options after capturing see *Options after capturing, on page 130*.

# **Options after capturing**

5

Select one or more of the following actions after capturing:

- To save the image select *Save*. This will allow you to reopen the image later to use the image tools, to perform an analysis or to print the image.
   See Section 5.7 Save and manage image files, on page 157 for further instructions.
- To modify the display settings or view details of the image, select the image tools to the right of the image.
   See *Image tools, on page 154* for further instructions.
- To analyze the image, select *Analyze*. See Section 5.8 Analyze the image, on page 169 for further instructions.
- To print the image, select **Print**.
- To discard the image without saving select *Done* and confirm the following dialog.

# 5.5.4 Fluorescence capture

## Introduction

Fluorescence image capturing is performed with Epi-illumination (Blue, Green and Red) or Trans-UV illumination. The Epi-illumination method allows for both single and multichannel detection. Fluorescence capturing is performed using a light source and emission filter.

Note: Fluorescence capture is only available with Lower tray position.

The methods available in Amersham Imager 600 configurations are described in the following table:

	600	600 UV	600 QC	600 RGB
Epi-RGB				×
Custom				×
Trans-UV		х	х	×

**Note:** The **Custom** method allows for different combinations of the blue, green or red light sources and an emission filter of choice.

## **Fluorescence capture options**

The table below illustrates sample types for fluorescence capturing:

Sample type	Tray and accessory (placement only in the lower tray position)	Light source (location in- side)
Gel (e.g. Cy™2/Cy3/Cy5)	Black Tray	Epi-Blue, Green, and Red fluorescence (top)
Membrane (e.g. ECL Plex™ Cy2, ECL Plex Cy3, ECL Plex Cy5)	Black Tray	Epi-Blue, Green, and Red fluorescence (top)
Gel (e.g. EtBr/SYBR™ Green)	UV Trans Tray (transpar- ent) + gel sheet	Trans-UV (bottom)

## Fluorescence exposure options

There are four exposure options for fluorescence capturing. In the following table the benefits of each exposure option are described.

When	Then
Optimal dynamic range	Select <b>Auto</b> for automatic exposure.
is required	A short pre-exposure is performed to determine the signal intensity. The system will use this information to calculate which exposure time will give the highest possible signal below saturation to enable accurate quantification of the sample.
	To use the full dynamic range of the image file, check <i>High dynamic range</i> .
	High dynamic range
	To minimize exposure time, leave <i>High dynamic range</i> unchecked.
	High dynamic range
A specific area of a	Select <b>Semi-automatic</b> .
sample is of interest	A short pre-exposure is performed which results in an image. This allows you to select the area of the sample image to focus on. The software automatically calculates the exposure time for the specified area.
	To use the full dynamic range of the image file, check <i>High dynamic range</i> .
	High dynamic range
	To minimize exposure time, leave <i>High dynamic range</i> unchecked.
	High dynamic range
	Note:
	Semi-automatic exposure is not available for multichannel fluorescence capture.
The intensity of the im- age is inadequate after automatic exposure or a known exposure time is required	Select <b>Manual</b> exposure and set the exposure time man- ually.

When	Then
Full control of exposure parameters is required for special applications	Select <b>Advanced exposure</b> .

## Fluorescence Epi-RGB

1

This method is used for fluorescence imaging: single or multichannel. Follow the instructions below to perform *Fluorescence* Epi-RGB capture.

### Step Action

### In the **Capture** tab, select **Fluorescence**.

*Result:* The options available for fluorescence capturing are displayed to the right on the screen.



2

To use the full dynamic range of the image file, check **High dynamic range**.



To minimize exposure time, leave High dynamic range unchecked.



### Note:

This function is only effective with the Auto and Semi-Auto exposure settings.

### 5 Operation 5.5 Capture an image 5.5.4 Fluorescence capture

Step	Action
3	Check the <b>Epi-RGB</b> radio button, and then check the relevant detection
	channel check boxes of <b>Blue, Green and Red</b> .

### Note:

More than one check box can be checked for simultaneous multichannel capture.

Capture	Library				4
	[	Fluorescence	0	19000	?
	100000	· Epi-RGB	Light	Pilter	
Chemilumines	cence	V Blue	460 nm	Cy2	
		V Red	630 nm	CVS	
_			porimetric márik	e.	
Colorimetric		Custom	312 mi 🖂	Cy5	-
		🗇 UV	312.m	EIB#	
Fluorescence		Exposure	Auto	~	
		~	High dynamic ra	nge Star	
CCD status		Lower p	sition	2015. April 1	0.0:1

4 Choose an exposure option in the *Exposure:* drop down menu:

- Auto and proceed to step 7, or
- Semi-auto,
- Manual and proceed to the next step.
- For *Advanced* exposure see *Fluorescence RGB* with *Advanced exposure*, on page 141.
- 5

If exposure option *Manual* was selected, then select the *Exposure time: Set* button.

Exposure time	Set
---------------	-----

### Note:

If more than one detection channel was selected, the **Exposure time** button displays **Set**.

If only one detection channel was selected, the button displays the latest set exposure time.

Result: This opens the Set exposure time view.

### Step Action

6

Set the exposure time for each detection channel by selecting the color tab, enter the value.



When all values are entered press **Set**.

Result: This will close the view.

For details see, Set exposure time, on page 64.

7 Select **Start**. A progress bar appears on the screen indicating the time remaining of the imaging process and the selected exposure option.

### 5 Operation 5.5 Capture an image 5.5.4 Fluorescence capture

### Step Action

8

When the exposure is finished the image view displays the images. Amersham Imager 600 creates a folder containing image files which can be saved. The display and number of images created depends on the number of detection channels selected in step 2.

For details see File formats, on page 163.



If	Then
Three detection channels were se- lected	• Select the relevant tab of <b>Blue</b> , <b>Green</b> or <b>Red</b> for the image you wish to display. A selected tab is highlighted with blue text and frame.
	• Select two or more tabs simultaneously to see a composite color image.
Two detection chan- nels were selected	• Select the relevant tab of <b>Blue</b> , <b>Green</b> or <b>Red</b> for the image you wish to display. A selected tab is highlighted with blue text and frame.
	• Select both tabs simultaneously to see a composite color image.
One detection chan- nel was selected	• <i>Sample</i> : One image is displayed

9

Select the **Save** button to save the images. For other options after capturing see *Options after capturing, on page 125.* 

## Fluorescence Epi-RGB with colorimetric marker

This method is used for samples containing a colorimetric marker, and is only available for single channel capture.

Follow the instructions below to perform *Fluorescence* single channel capture with a colorimetric marker.

In the <b>Captur</b>	<b>e</b> tab, se	elect <b>Flu</b>	iores	scen
Capture Libra	a,			٥
Chemiuminescence	Fluorescence Epi-RG8 Blue Green Red	Light 460 mm 830 mm 930 mm skorimetris marker	Filter 0y2 0y3 0y5	?
Colorimetric	Custom	312 nm 😒	Cy5 EtBr	
•T Provescence	Exposure	Auto High dynamic ran	r pe Sta	rt -
	In the Captur	In the <i>Capture</i> tob, so Capture Library Capture Library Fuorescence Control Co	In the Capture tab, select Fla Capture Lbrary Flacescence Colorimetric Colorimetri	In the Capture tab, select Fluores

Result: The options available for fluorescence capturing are displayed to the right on the screen.

- 2 Check the Epi-RGB radio button, and then check the relevant check box of Blue, Green, or Red.
- Check the **Colorimetric marker** check box. 3



### 5 Operation 5.5 Capture an image 5.5.4 Fluorescence capture

Step	Action
4	Select an exposure option in the <i>Exposure:</i> drop down menu:
	• Auto
	• Semi-Auto
	• <i>Manual</i> - press the <i>Exposure time</i> button and set an exposure time and then press <i>Set</i> .
	More details are found in Set exposure time, on page 64.
	• For <b>Advanced</b> exposure see Fluorescence RGB with Advanced exposure, on page 141.
5	If <b>Auto</b> or <b>Manual</b> exposure was chosen, select <b>Start</b> .
	<i>Result</i> : A progress bar appears on the screen indicating the time remaining of the imaging process and the selected exposure option.
	Proceed to the final step of this instruction.

6 If *Semi-Auto* exposure was chosen, select *Next* and wait for the pre-exposure to finish.

*Result*: A pre-exposed image appears.

### Step Action

7

When the pre-exposure is finished a low resolution preview is displayed.

		Select point
<		
	~	Exposure time:
*	QQ	
Cancel		Start exposur
CCD status	E Lower position	2015, February 21, 17

Use the zoom tools and arrows to get an optimal view of the area of interest.



Use the contrast tool 3 and arrows to get an optimal view of the area of interest.

	63	Contrast
K.	•	
	*	
*	QQ	Auto
Cancel		Start exposure
CCD status	E Lower position	2015, February 21, 181

Choose (blue arrows) to adjust the lower range of the grayscale in the displayed image indicated by the blue line in the image histogram.

Choose (red arrows) to adjust the upper range of the grayscale in the displayed image indicated by the red line in the image histogram.

### Note:

The colorimetric marker is not displayed in the preview.

Step	Action
8	Choose one of the two options displayed to the right of the image to point to the area of interest:
	• Choose , then point to one point of interest in the image. <i>Result:</i> The selected point will be highlighted with an X.
	• Choose 🛄 , and then point to two diagonal corners of an area of interest in the image.
	Result: The selected area will be highlighted with a square.
	Use the right hand side arrow buttons to move the marked point or area.
9	Select <b>Start exposure</b> and wait for the exposure to finish.
10	When the exposure is finished the image view appears displaying the images. Amersham Imager 600 creates a folder containing the created image files which can be saved.
	For details see File formats, on page 163.
	<ul> <li>Select the relevant tab of <i>Sample</i> and <i>Marker</i> for the image you wish to display. A selected tab is highlighted with blue text and frame.</li> </ul>

• Select both tabs simultaneously to see a composite color image of the *Sample* and *Marker* images.



11 Select the *Save* button to save the images.

For other options after capturing see Options after capturing, on page 125.

# Fluorescence RGB with Advanced exposure

Follow the instructions below to perform Fluorescence RGB capture with Advanced exposure mode.

- **Note:** This exposure mode is designed only for those who need more control of image capture for a particular application.
- **Note:** Fluorescence capture is only available with the **Lower tray** position.



### NOTICE

When using advanced exposure mode, images that are not selected will be deleted at saving.

Step	Action
1	In the <i>Capture</i> tab, select <i>Fluorescence</i> . <i>Result:</i> The options available for fluorescence capturing are displayed to the right on the screen.
	<b>Note:</b> Advanced exposure mode is available with only one channel of Epi RGB or a custom channel under Fluorescence RGB capture.
2	If the sample contains a colorimetric marker, then check the <b>Colorimetric marker</b> box.

Colorimetric marker

### 5 Operation 5.5 Capture an image 5.5.4 Fluorescence capture

### Step Action

3

Select **Advanced** exposure in the exposure drop down menu.



Result: Advanced exposure setting is displayed.

1	Capture	Library			0
Flue	orescence Gre	en with colorime	tric marker: A	Advanced exposure	?
Sen	sitivity	Standard		1	
lmit	ge area	160 x 220 mm			
Nur	iber of captures	- 1	+		
	1		2		
<	Waiting	0 s	Waiting	5ª	>
	Exposure	1 s	Exposure	87	
C	ancel			Start expo	sure
CCE	) status	📇 Lo	wer position	2015, February 2	8, 9:2

*Sensitivity, Image area* and *Number of captures* can be specified depending on the conditions. The table below shows the available combinations.

	Colorimetric marker	No Colorimetric marker
Tray position	Lower	Lower
Sensitivity	3 levels	3 levels
Image area	1 area	4 areas
Noumber of captures	1	1 - 12

### Step Action

4

Select a sensitivity level in the Sensitivity drop down menu.

Three sensitivity levels can be chosen when the tray is in the *Lower position*.

Flu	orescence Gre	en: Advanced exp	posure		?
Ser	sitivity	Standard	~		
Image area		Standard	Standard High binning (x4)		
		High binning (			
Nun	nber of captures	Highest binnin	ig (x16)		
			2		
0	Waiting	5 s	Waiting	5 s	>
	Exposure	1 s	Exposure	1 s	
C	ancel			Start expo	sure
	Detetus	<b></b>	war parition	2015 April 10	10.5

The table below summarizes the availability of sensitivity levels with the tray positions.

Tray position	Sensitivity level			
Lower position	Standard	High binning (x4)	Highest binning (x16)	

### Note:

This function increases sensitivity by binning pixels and results in lower image resolution.

5

Select an area in *Image area*. This is only available for image capture in the lower tray position with standard sensitivity and without colorimetric maker.

4	Capture	Library			0
Flue	orescence Gre	en: Advanced exp	posure		?
Sensitivity Standard					
Ima	ge area	160 x 220 mm	×		
		160 x 220 mm	160 x 220 mm		
Num	ber of captures	133 x 183 mm	133 x 183 mm		
		107 x 147 mm	1		
1	Waiting	80 x 110 mm		5 s	5
	Exposure	1 s	Exposure	1 s	
Ct	incel		-	Start expo	sure
CCE	) status	🚔 Lo	wer position	2015, April 10	. 10:5

### 5 Operation 5.5 Capture an image 5.5.4 Fluorescence capture

### Step Action

6

Set the number of repetitive exposures in *Number of captures* by using the plus and minus buttons.

0	Capture	Library			\$
Fluc	prescence Gr	een: Advanced ex	posure		?
Sen	sitivity	Standard	~		
Imag	je area	160 x 220 m	m 🗸		
Num	ber of capture	s – 9	+		
	2		3		
<	Waiting	5 s	Waiting	5 s	>
	Exposure	1 s	Exposure	1 s	
Ca	incel			Start expo	sure
CCD	) status	10 L	ower position	2015, April 10	, 11:04

Set the waiting time by pressing value.

Result: this opens the Set waiting time view.

Enter the value and select **Set** to save the value and to return to the previous view.

The *Reset* button resets the value to zero.

Use numeric k	ey pao or +/- buttons to	set time.		
Minute +	s Seconds	1	2	3
0	02	4	5	6
-	-	7	8	9
Reset		-	0	-
#### Step Action

8

Set the exposure time by pressing value.

Result: the Set exposure time view opens



Enter the value and select *Set* to save the value and to return to the previous view.

The *Reset* button resets the value to zero.

### 5 Operation 5.5 Capture an image 5.5.4 Fluorescence capture

Step	Action
9	Select <b>Start exposure</b> .

Step	Action		
	If	Then	
	No colorimetric marker was used and with only one capture was chosen	The resulting image is displayed in gray scale.	
	Colorimetric marker was used and with only one capture was chosen	<ul> <li>The resulting images are displayed under Sample and Marker buttons.</li> <li>Select the relevant button for the image you wish to display. A selected button is highlighted with blue text and frame.</li> <li>Select both buttons simultaneously to see a composite color image of the Sample and Marker images.</li> </ul>	
		Image of the complex that remained integers.	
		When the exposure is finished the image view appears dis- playing the image. Amersham Imager 600 creates a folder for the image files. For details see <i>File formats, on page 163</i> .	
	More than one captures was selected	Images are captured several times with the set waiting and exposure times. The number of images matching with the set waiting and exposure times are displayed as they are exposed. A progress bar indicates the time remaining of the imaging process.	

5 Operation 5.5 Capture an image 5.5.4 Fluorescence capture



### **Fluorescence Custom**

The *Custom* option is designed to allow for various customized combinations of wavelengths of the illuminating light and filters.

Please contact your GE representative for more details as the customized methods require service.

### **Fluorescence Trans-UV**

3

Capturing with the *Fluorescence* image capturing method option *Trans-UV* is performed using the UV Trans Tray (transparent tray) and a gel sheet.

#### Fluorescence Trans-UV sample preparation

Follow the instructions below to prepare the sample.

Sto	n	Action
Sie	þ	ACTION

- 1 Cut out a gel sheet slightly larger than the sample size.
- 2 Place the gel sheet on the UV Trans Tray (transparent tray).



Place the sample on the gel sheet.



4 Proceed with the capturing.

#### Note:

After use, wash the gel sheet with mild detergent, rinse with water then dry well. A gel sheet can be reused about 20 times.

Follow the instructions below to perform fluorescence capture using *Fluorescence UV*.

Step	Action
1	In the <i>Capture</i> tab, select <i>Fluorescence</i> . The options available for Fluores- cence capturing are displayed to the right on the screen.
2	Choose the <b>UV</b> .

### 5 Operation 5.5 Capture an image 5.5.4 Fluorescence capture

Step	Action
3	Select an exposure option in the drop down menu:
	Auto or
	• Semi-Auto or
	• Manual, enter the exposure time and press Set.
4	To use the full dynamic range of the image file, check <b>High dynamic range</b> .

✔ High dynamic range

To minimize exposure time, leave *High dynamic range* unchecked.

High dynamic range

#### Note:

This function is only effective with Auto and Semi-Auto exposure setting.

5

If Auto or Manual exposure was selected, select Start.

*Result:* A progress bar appears on the screen indicating the time remaining of the imaging process and the exposure time. Proceed to the final step of this instruction.



6

If *Semi-Auto* exposure was selected, select *Next*. *Result:* A low resolution preview appears.

#### Step Action

7

When the pre-exposure is finished a low resolution preview image is displayed.

		Select two corners
	-	Exposure time:
*	୍କ	
Cancel		Start exposure
CCD status	E Lower position	2015, February 27, 15:40

Use the zoom tools and arrows to get an optimal view of the area of interest.





Use the contrast tool and arrows to get an optimal view of the area of interest.

1	^	Contrast
<		
*	~	Auto
Cancel CCD status	Lower position	Start exposure 2015, February 27, 15:43

Choose (blue arrows) to adjust the lower range of the grayscale in the displayed image indicated by the blue line in the image histogram.

Choose (red arrows) to adjust the upper range of the grayscale in the displayed image indicated by the red line in the image histogram.

Step	Action
8	Choose one of the two options displayed to the right of the image to point out the area of interest:
	• Choose then select one point of interest in the image. <i>Result</i> : The selected point is highlighted with an X.
	• Use the button to point out two diagonal corners of an area. <i>Result</i> : The selected area is highlighted with a square. Use the right hand side arrow buttons to move the highlighted point or area.
9	Press <b>Start exposure</b> and wait for the exposure to finish.
10	When the exposure is finished the image view displays the image. Amersham Imager 600 creates a folder containing the image files which can be saved. For details see <i>File formats, on page 163</i> .



11 Select the *Save* button to save the images.

For other options after capturing see Options after capturing, on page 125.

# 5.6 View the image

### Image view screen

When the capture is performed a view with the captured image(s) is displayed on the screen. The content on the screen varies with the capturing method and chosen exposure option.

The following illustration and table describe the image result view of a Fluorescence Epi-RGB multichannel capture. For a detailed description of the image result view see *Section 3.5.3 Description of the image view, on page 55.* 



Part	Function
1	The captured image is displayed.
2	Tabs for captured images: Use the tab to select or deselect images of the different detection channels
	Note:
	A displayed channel is indicated with a tab in blue text and blue frame. All three channels can be selected simultaneously.
	A non displayed channel is indicated with a black text and gray frame.
3	Image tools menu: Use the buttons to choose tools to modify the image display and to examine the image.
4	The selected image tool options.

## Image tools

A captured image can be visually modified and examined with the image tools found to the right on the screen. The image tools can be used on images immediately after capture and on a previously saved image. Use one or several of the tools to modify or to examine the image.

Note: The original image data remains unaltered.

The following table describes each tool in the image tools menu in detail.

Description	Illustration
The <b>Display</b> tool is displayed by default after capturing or opening an image. Select the <b>Invert</b> check box to invert the display of the im- age, that is to change from white background and black bands to black background and white bands. Use the <b>Rotate</b> 90 degrees left or right buttons to rotate the image. Rotation changes will be saved in the image file. Use the <b>Edit image</b> buttons to edit the image into separate image files. The selected edit option is marked, and red lines illustrate the edit in the image. Edits will be saved in the image file.	Display & Edit Invert Rotate 90° 90° Edit image Exposure time 1.2 s
Open the <b>Zoom</b> tool by selecting the zoom button in the image tools menu. Use the plus or minus buttons to zoom in or out in the image. When zooming in, arrows appear in the image view. Use the arrows, or point to the image and drag, to position the image on the screen. If a different tool is selected when the image is zoomed in, the selected zoom will be kept until saved. Use the <b>Reset</b> button to return to the original zoom view.	Zoom + 100% - Reset

### 5 Operation 5.6 View the image

Description	Illustration
Open the <b>Contrast</b> tool by selecting the contrast button in the image tools menu.	F Q 🔅 🗙
The contrast tool allows for modifications of image contrast and brightness and displays the results as modifications are made.	Contrast
The software will automatically adjust the contrast if you select the <i>Auto</i> button. Image histogram	
A histogram is displayed illustrating the intensity distribu- tion, plotting the number of pixels for each intensity value in the captured image. The horizontal axis represents inten- sity variations. The vertical axis represents the number of pixels with a given intensity.	Auto
The blue and red lines indicate the min/max range of the grayscale in the displayed image.	
Use the blue and red arrows to modify the contrast.	
Note:	
For samples with colorimetric marker, use the contrast tool for setting the contrast of the chemiluminescent sample. The selected contrast is saved with the combined color im-	

age.

#### Description

Open the *Intensity* tool by selecting the intensity button in the image tools menu.

Select an area of interest in the image. The selected area will be displayed to the right of the image. The maximum, average and minimum intensities in the area of interest are displayed under the image.

Use the arrow buttons to make fine adjustments or point to a new area of interest in the main image.

#### Note:

When multiple channels are selected for viewing only the maximum value for each channel is displayed.

#### Note:

For incremental images the intensity tool is the only available tool. Navigate between the images using the forward and backward arrows. Point to a specific area of interest to display the maximum pixel intensisty and the average pixel intensity in the area.

#### Tip:

If the intensity is too low or too high, consider to capture the image using a different exposure time.

Too high intensity results in saturation and prevents quantitative analysis. Saturation occurs close to 65 500 intensity levels.

#### Illustration



### Print image

Image files may be printed directly from the result image screen. The printing option requires a printer to be connected to the instrument. Print using the *Print* button.

Contact your GE representative for further details on printer installations.

# 5.7 Save and manage image files

## Introduction

After capturing the image(s) can be saved. You can also copy, move, rename, delete, search, sort, and open files. If the Amersham Imager 600 instrument is connected to a network, you can access and manage files stored on the network location.

This section describes the locations where you can save files, how to save a file, the various file formats, and the file management options.



### NOTICE

Transferring large amounts of files to a connected computer during operation can impair the system's performance.

# 5.7.1 Save locations

### Introduction

You can save files on several locations:

- On the instrument
  - **Note:** Amersham Imager 600 is equipped with a flash drive that allows for storage of a finite number of images on the instrument. It is necessary to regularly remove images from the instrument to ensure available storage space. If the instrument flash drive runs full, the oldest images will automatically be removed when a new image is captured.
  - **Tip:** An external hard drive can be added to the USB port at the rear of the instrument to expand available storage capacity.
- On an external USB flash drive
- On a network drive
  - **Note:** Network access is possible providing the instrument has been granted access to the network location. For more details see Section 4.4 Network, on page 83.

### Connect a USB flash drive

A USB flash driver is automatically installed when the USB flash drive is connected to Amersham Imager 600.

Note: Password protected USB flash drives are not supported.

### Add new save location

1

Follow the instructions to add a location for file saving.

- **Note:** To enable access to a location for saving files over the network, the specific folder must be shared and read/write privileges must be added for the Amersham Imager 600 instrument. See Section 4.4 Network, on page 83.
- Step Action
  - Select the settings icon in the top right hand corner of the screen:



#### Step Action

#### 2 Select the *Save locations* button.

Result: The following screen appears:



#### 3 Select the **Add new** button.

Result: The following screen appears:

Capture	Library			•
Add new sav	e location			
Name				
Location			Browse	
	Browse to network	folder or input netwo	ork path.	
Cancel			ок	
CCD status		Lower position	2015. February 27.	22.44

- 4 Select the *Name* field and use the keypad to type a name for the new location.
- 5 Select the **Browse** button next to the **Location** field.

#### Note:

The network settings need to be properly configured before a network folder can be added as a location for saving files. For information on how to configure a network, see Section 4.4 Network, on page 83.

- 6 In the **Choose save location** view, mark the network folder you wish to add and select the **Use this location** button.
- 7 Ensure that the path to this location appears in the *Location* field.
- 8 Select the **OK** button to save the added location. The **Cancel** button will leave the view without saving changes.

5 Operation 5.7 Save and manage image files 5.7.1 Save locations

### **Remove save location**

Follow the instructions below to remove a location for files saving.

Step	Action
1	Select the settings icon in the top right hand corner of the screen.
2	Select the <i>Save locations</i> button.
3	Select the location you wish to remove from the list.
4	Select the <i>Remove</i> button.
5	Confirm removal by selecting the <b>Yes</b> button.

# **Edit save location**

This table describes how to edit a location for files saving.

Step	Action
1	Select the settings icon in the top right hand corner of the screen.
2	Select the <b>Save locations</b> button.
3	Select the <i>Edit</i> button.
4	If desired, edit the name for the save location in the <i>Name:</i> field.
5	If desired, edit the folder for the save location by selecting the <i>Browse</i> button next to the <i>Location</i> field.
	Note:
	The network settings must be properly configured before a network folder can be added as a location for saving files. For information on how to configure a network, see Section 4.4 Network, on page 83.
6	To save the changes, select the <b>OK</b> button.

# 5.7.2 Save images

1

### Saving the image

Follow the instructions below to save the image(s).

Step Action	Ste	р	Action
-------------	-----	---	--------

Select **Save** to save the image or images.

Sample		i 🖬 o	. 🛒 💊
		Contrast	
		11	
		•	•
		Ċ	Auto
Print	Anatyze	Save	Done

*Result:* The *Save* view opens. The automatically generated image name(s) are displayed in the lower part of the view.

Where to save file	On instrument	23
Optional image name pref	be l	
Comment		
Save summed image	5	
Image names:		
Image names; 2015.04.	10_11.36.47-01_Ch	
Image names: 2015.04. 2015.04.	10_11.36.47-01_Ch 10_11.36.47-02_Ch	
Image names: 2015.04. 2015.04. 2015.04. 2015.04.	10_11.36.47-01_Ch 10_11.36.47-02_Ch 10_11.36.47-03_Ch	
Image names. 2015.04. 2015.04. 2015.04. 2015.04.	10_11.36.47-01_Ch 10_11.36.47-02_Ch 10_11.36.47-03_Ch 10_11.36.47-04_Ch	
Image names: 2015.04, 2015.04, 2015.04, 2015.04, 	10_11.36.47-01_Ch 10_11.36.47-02_Ch 10_11.36.47-03_Ch 10_11.36.47-04_Ch	

#### Note:

If an edited (split) image is saved then the screen will display the edited (split) suffix.

Example:





5 Operation 5.7 Save and manage image files 5.7.2 Save images

#### Step Action

If multiple images have been taken with **Advanced capture**, you have an option to save selected files as summed images.

Where to save file	On instrument	53
Optional image name	prefix	
Comment		
Save summed in	ages	
Image names;		
2015	.04.10_11.36.47-01_Ch	
2015	5.04.10_11.36.47-02_Ch	
2015	5.04.10_11.36.47-03_Ch	
2015	5.04.10_11.36.47-04_Ch	

2

Select the location to save in the *Where to save the file*: drop down menu.

#### Note:

Images can be saved on the instrument. However, when the instrument memory status is full, the oldest file will automatically be deleted when a new image is saved. It is therefore recommended to save the images on a USB flash drive or a network drive.

It is possible to expand storage capacity by connecting an external hard drive to the USB port at the rear of the instrument.

- 3 To personalize the image file name, select the **Optional image name prefix:** field to add a prefix to the auto generated image file name. This opens a keypad view. Type your text and then select **Done** to return to the previous view.
- 4 To add a comment, select the **Comment:** field. This opens a keypad view. Type you comment and then select **Done** to return to the previous view.
- 5 Select **Save** to save the file(s). The saved files can be accessed via the **Library** tab. See Section 3.5.2 Description of the Library tab, on page 53 for more details.
- 6 If capturing is finished for the day, switch off the instrument by pressing the On/Off button on the front panel. Wait until the instrument is shut down (LED lights are turned off). Then press the **Power** switch on the right side of the instrument to the **O** position.

#### Note:

To optimize the instrument's life time and to minimize unnecessary power consumption, shut down the instrument when image captures and analyses have been completed for the day. If the Amersham Imager 600 instrument is used around the clock, make sure to restart the system at least once a day to remove temporary files that may take up unnecessary memory space.

# **File formats**

The saved image files are stored in the formats described in the following table.

**Note:** The jpg images are created from the equivalent tif image, to facilitate for presentation purposes.

Imaging method	File format of saved image
Chemiluminescence	A folder containing the following files:
	• <b>Sample</b> : A .tif image in gray scale, for quantification of chemiluminescence data
	• A .jpg image in gray scale, and with set contrast, for presentation purposes
	Note:
	The .jpg image is included in the folder but it is not displayed on the screen.
Chemiluminescence	A folder containing the following files:
with colorimetric marker	• <b>Sample</b> : A .tif image in gray scale, for quantification of chemiluminescence data
	• <b>Marker</b> : A .tif image in gray scale, for quantification of colorimetric data
	Note:
	Both the above files have the same pixel resolution.
	• Sample + Marker: A .jpg composite im- age of chemiluminescence and colorimet- ric data in color, and with set contrast
	Note:
	The composite image is displayed if both tabs are selected simultaneously.
	• A . jpg image of the Marker image in col- or, and with set contrast, for presentation purposes
	Note:
	The .jpg image is included in the folder but it is not displayed on the screen.

### 5 Operation 5.7 Save and manage image files 5.7.2 Save images

Imaging method	File format of saved image
Colorimetric	A folder containing the following files:
	• <b>Sample</b> : A .tif in gray scale, for quantification of colorimetric data
	• <b>Color</b> : A .jpg in color, and with set con- trast, for presentation purposes
Fluorescence	A folder containing the following files:
Single channel imaging	• <b>Blue/Green/Red</b> : A .tif in gray scale, for quantification of fluorescence data
	• A .jpg in gray scale, and with set con- trast, for presentation purposes
	Note:
	The .jpg image is included in the folder but it is not displayed on the screen.
Fluorescence	A folder containing the following files:
Single channel imaging with colorimetric marker	• <b>Sample</b> : A . tif in gray scale, for quantification of fluorescence data
	• <i>Marker</i> : A .tif in gray scale, for quan- tification of colorimetric data
	Note:
	Both the above files have the same pixel resolution.
	• Sample + Marker: A . jpg composite im- age of fluorescence and colorimetric data, in color, and with set contrast
	Note:
	The composite image is displayed if both tabs are selected simultaneously.
	• A . jpg of the Marker image in color, and with set contrast, for presentation purposes
	Note:
	The .jpg image is included in the folder but it is not displayed on the screen.

Imaging method	File format of saved image
Fluorescence	A folder containing the following files:
Multichannel imaging	• <b>Blue</b> : A .tif in gray scale, for quantifica- tion of fluorescence data
	• <b>Green</b> : A .tif in gray scale, for quantification of fluorescence data
	• <b><i>Red</i></b> : A .tif in gray scale, for quantifica- tion of fluorescence data
	Note:
	The number of tif files created correspond to the number of selected detection chan- nels.
	• <b>Blue</b> + <b>Green</b> + <b>Red</b> : A .jpg composite image of fluorescence data, in color, and with set contrast
	Note:
	The composite image is displayed if two or three tabs are selected simultaneously.

# 5.7.3 File manage options

### Select and deselect all

The **Select all** and **Deselect all** buttons are used to select or deselect all of the files in the library.

### **Delete files**

Follow the instruction to delete files from the device.

#### Step Action

2

1 Select the file(s) to delete.



Select the **Delete** button.

Result: The following window will appear:

Capture	Library		\$
Delete			
Sele	cted files		
2015	.02.26_10.17.39_Ch		^
2015	.02.26_10.16.03_Ch		
2014	.02.20_08.44.42_Ch		
2014	02.19_17.41.14_FI		
			~
Cancel			Delete
CCD status		Lower position	2015, February 27, 23:35

Step	Action
3	Select the <b>Delete</b> button.
	Result: The following window will o
	×
	Are you sure you want to delete the selected image file(s)?
	Yes No
4	Select <b>Yes</b> button to delete the file

### Copy or move files

Follow the instruction to copy and move files.

Step	Action
1	Select the file(s) to copy or move.
2	Select the <i>Copy/Move</i> button.

The following window will appear:

Convillours			
Move (	or conv) selected files to:	LISB 2	
Selecte	d files:	0002	
42015	ot06 20131010_153426_Ch		^
4.2 0.1 s	20131010_232208_Ch		
4.2 0.2 s	Pt06 UR 20131010_232117_Ch		
			~
Cancel		Сору	Move

- 3 Select the location to copy or move the file(s) to in the drop down menu in the *Move (or copy) selected files to:* field.
- 4 Select the *Copy* button, to copy the file(s) to the desired location.

Select the *Move* button, to move the file(s) to the desired location.

#### Note:

When a file is copied, the file will remain in the original location, thus be stored in two places.

### 5 Operation

5.7 Save and manage image files

5.7.3 File manage options

# **Rename files**

Follow the instruction to rename files.

Step	Action
1	Select the file to rename.
2	Select the <b>Rename</b> button. <i>Result:</i> The keypad will appear.
3	Use the keypad to change the name of the file. Select <b>Done</b> to save the changes. For detailed information on how to use the keypad see <i>Keypad view, on page 63</i> .

# **Open files**

Follow the instruction to open files.

Step	Action
1	Select the file to open.
2	Select the <b>Open</b> button to open the file.
3	If desired, use the Image tools to adjust the view of the image. For detailed information on the Image tools, see <i>Image tools, on page 154</i> .
4	When finished, select the <b>Done</b> button to go back to the <b>Library</b> tab.

# 5.8 Analyze the image

## Introduction

This section describes how to analyze the image using the analysis tool.

The analysis workflow in Amersham Imager 600 allows you to perform a step-by-step analysis of the image data and to save the analysis results. The workflow is performed in five steps and the final result is presented in a summary. You can analyze a newly captured image or analyze a previously saved image.

Select the *Analyze* button in the image view to open the analysis workflow view.

Sample	Marker		(		ΓQ	<u>.</u>
					Display & E	Edit
					Rotate	<b>≯</b> 90°
		-			Split image	
					Exposure tin	ne 0.8 s
Print		nalyze	$\bigcirc$	Sav	e	Done

The following illustration and table describe the start view of the analysis workflow.



Part	Function	Illustration
1	The current step in the analysis workflow (highlighted).	
2	<b>Back</b> button: Use the button to close the analysis workflow.	

Part	Function	Illustration
3	Image view buttons:	
	Contrast button: Use to adjust the contrast of the dis- played image. Saturated pixel highlights on the image can be removed with a check box.	*
	Lane profile button: Use the button to view a selected lane profile. Use the drop down list to select which lane to view.	
	Image view button: Use the button to display the image.	
	Zoom buttons: Use the button to zoom in on, or zoom out of, the image.	QQ
	Navigation arrow buttons: Use the button to move the image on the screen.	>
4	The automatically created lane grid and lane numbers.	
5	The displayed image tab highlighted with a blue frame.	
6	Options and steps associated to the current step in the analysis.	
7	Help icon: Use to reveal additional information on the selected step in the analysis.	
8	<i>Next</i> button: Use to open the next step in the analysis workflow.	

# 5.8.1 Lane creation

### Description

This is the first step of the analysis workflow. The selected image appears on screen with a grid of automatically created lanes and the button *Lanes* marked in the workflow. The options for lane creation are presented next to the image.

Use the *Lane Creation* options to the right to arrange the lane grid to correspond with the lanes in the image.



## Adjust the lane grid

Follow the instructions below to adjust the lane grid to match lanes in the image.

Step	Action
1	Select the minus and plus buttons adjacent to <b>Number of lanes</b> to increase or decrease the number of grid lanes to correspond with the number of lanes in the image.
2	Select a grid corner circle.
	Result: The selected corner circle is highlighted.

#### 5 Operation 5.8 Analyze the image 5.8.1 Lane creation

#### Step Action

3 Drag and drop the corner, or use the *Move corner point* arrow buttons, to move it to the correct lane position on the displayed image.

Repeat until all four corners are positioned corresponding to the lanes in the image.



4 Select the minus and plus buttons adjacent to *Lane width* to increase or decrease the lane fill factor.

#### Note:

If the value is 100% then the grid contains only the lanes. Using a lesser percentage creates an empty space between lanes.

5 When you are done select the **Next** button or select the **Background** button in the workflow. The **Back** button will bring you back to the captured image.

# 5.8.2 Background Subtraction

## Description

This is the second step of the analysis workflow. The options for background subtraction are presented next to the image.

*Tip:* Use the lane profile button to display separate graphical lane profiles with the current lane number displayed in the dropdown list.



The illustration and tables below describe the background subtraction options.

- Note: The selected method subtracts background for all lanes in the image.
- **Tip:** Use the **Show background** check box to see how each background subtraction options works. This function shows the background level calculated by each option.

Show background

Option	Description	
None	Use this option when no background should be subtracted from the image.	
Rubber band	Use this option to subtract the background below a base- line between the lowest points on the lane profile, as though a rubber band was stretched under the profile.	

### 5 Operation 5.8 Analyze the image 5.8.2 Background Subtraction

Option	Description	
Minimum profile	Use this option to subtract all the background below the minimum value in the lane profile view.	
	Background Subtration Method None Ruber band Minimum polite Lare 3 V Processing Q Q	
Rolling ball	Use this option to subtract the background below the graph as if erasing it using the radius of a ball. A small radius will subtract more background than a large.	
Rolling ball	Use this option to subtract the background below the gras if erasing it using the radius of a ball. A small radiu subtract more background than a large.	

# Subtract background

Step	Action
1	If an image of the sample is displayed, select the lane profile button.



*Result*: A screen will appear displaying the lane profile graphically, with the current lane number displayed in the drop down list and the lane profile button in blue.



Step	Action
2	To see how each background subtraction options works, check <b>Show background</b> . This function shows the background level calculated by each option.
	Show background

- 3 Choose one of the relevant method radio buttons:
  - None
  - Rubber band
  - Minimum profile
  - **Rolling ball**, and then select the **Radius** plus or minus buttons to set the radius for the virtual rolling ball eraser to set the new baseline of the graph.

Rad	lius	
-	20 mm	+

#### Tip:

The smaller the radius the more background will be removed.

Step Action	Ste	p /	Action
-------------	-----	-----	--------

4

#### Select *Subtract* to subtract the background.



Result: The lane profile view is displayed with the background subtracted.



To view the result in any lane, select the lane number to view in the drop down menu.

5 When you are done select the **Next** button or select the **Bands** button in the workflow. The **Previous** button will bring you back to the previous step.

# 5.8.3 Band detection

### Description

This is the third step of the analysis workflow. The options for band detection are presented next to the image.

Bands can be detected automatically and/or manually. However, manual bands can only be added in single channel view. Bands modified manually are highlighted in the image.

The bands resulting from multichannel imaging are color marked in the image or lane profile according to the detection channel used. For example, a band detected in the green channel is displayed with a green frame, etc.

### **Detecting bands**

Follow the instructions below to detect bands.

Step	Action
------	--------

1

2

Select the **Detect** button to detect the bands automatically.



### Tip:

Shift between lane profile, image view, and image tabs to verify the result of the band detection.

If the band detection is satisfactory, then proceed to the final step in this table.

If too many bands are detected, then use the *Sensitivity* minus button to decrease the sensitivity.

If too few bands are detected, then use the **Sensitivity** plus button to increase the sensitivity.

Step	Action To make manual changes, select one detection channel from: <i>Sample</i> , <i>Markers</i> , <i>Blue</i> , <i>Green</i> or <i>Red</i> above the image and select one or more relevant options.		
3			
	• To create a new band, point to the position in the image. <i>Result:</i> A new highlighted band appears.		
	<ul> <li>To shift a band position, select the band and shift the band position up or down with the <b>Position</b> arrow buttons.</li> </ul>		
	Position:		
	• To adjust a band width, select the band and adjust it with the <i>Width</i> plus and minus buttons.		
	Width: - +		
	• To delete a band, select the band and press <b>Delete</b> .		
	• To delete all detected bands in the image, select <i>Clear</i> .		
4	Repeat actions in step 3 for other detection channels, if relevant.		
5	When you are done detecting bands press the <b>Next</b> button or select the <b>MW</b> button in the workflow. The <b>Previous</b> button will bring you back to the previous step.		

# 5.8.4 Molecular weight assignment

# Description

This is the fourth step in the analysis workflow. The selected image is displayed on the screen and the button **MW** is highlighted in the workflow. The options for molecular weight assignment are presented beside the image.

Molecular weight is calculated using standard molecular weight (MW) markers.

### Assign molecular weight

The following illustration and table below describe how to assign molecular weight. *Note: Molecular weight calibration can only be performed in single channel view.* 

#### Step Action

1

Select the lane containing the molecular weight marker. *Result:* The selected lane appears highlighted.



- Select the standard molecular weight marker from the drop down menu.If the correct marker is missing:
  - Add a missing marker by selecting *Add new...* button. See instructions below.
  - Edit a marker by selecting the *Edit* button. See instruction below.
- 3 Deselect any missing bands in the sample marker lane by unchecking relevant check boxes.
| Step | Action  |
|------|---|
| 4    | Select the fitting function by marking one of the <i>Curve type</i> radio buttons:  |
|      | • Linear - log - which presents a linear fit to logarithmic data.   |
|      | • <i>Cubic spline</i> - which presents a smooth polynomial that is piecewise defined.   |
| 5    | Select <i>View plot</i> to see the plot.  |
| 6    | Select <b>Close</b> to return to the previous view.   |
| 7    | When you are done select the <b>Next</b> button or select the <b>Normalization</b> button in the workflow. The <b>Previous</b> button will bring you back to the previous step. |

Note: The calculated molecular weight is presented in the summarized table in Summary.

# Add a molecular weight standard marker

Step	Action
1	Select the <b>Add new</b> button.
	Result: The following view appears.



- 2 Select the *Name* field and type the name of the marker.
- 3 Select the unit from the **Unit** drop down menu.
- 4 Type a value, and select the **Add** button.

Result: The value will appear in the bottom of the list to the left on the screen.

5 Select the Save button to save the added values and to return to the MW Calibration view. Select Cancel to leave without saving changes.

# 5 Operation5.8 Analyze the image5.8.4 Molecular weight assignment

1

## Edit a marker

Step Action

Select the *Edit* button.

Result: The following view appears.

Unit	kDa	$\sim$					and a
/alues						U	400
1		225	×	~			
2		150	×				
3		102	×		( · · · )		-
4		76	×			-	
5		52	×		E A I	5	
6		38	×				1.00
7		31	×		7	0	0
8		24	×				<del>.</del> .
9		17	×		Del	0	0
10		12	×				
				~			

2 Select the value from the list. The marked values are highlighted.

3 Type a new value, and select the **Add** button.

Result: The new value will appear in the list.

#### Note:

You may need to scroll to see the new value.

- 4 Select the Save button to save the edited values and to return to the MW Calibration view. Select Cancel to leave without saving changes. Delete will delete the entire marker group.
- **Note:** To delete a value, select the **X** next to the value.

# 5.8.5 Normalization

## Description

This is the fifth step in the analysis workflow. The selected image is displayed on screen and the button *Normalization* is highlighted in the workflow.

Normalization calculates band volumes relative to one or more reference bands. Select reference band(s) in the lane and all other bands in that lane will be normalized against the selected band(s). If multiple reference bands are selected, the reference value is set as the average of the selected band volumes.

Normalization is useful when comparing relative band volumes in different lanes.

The options for normalization are presented next to the image.

## **Normalize bands**

Follow the instructions below to perform normalization.

Step	Action
1	Select one or two control bands in a lane.
	Result: The selected band(s) appear highlighted.

#### Note:

Control bands can only be selected in single channel view.



2 When you are done select the *Next* button or select the *Summary* button in the workflow. The *Previous* button will bring you back to the previous step.

5 Operation5.8 Analyze the image5.8.6 Summary

# 5.8.6 Summary

# Description

This is the final view of the analysis workflow. The analyzed image is displayed on the screen and the **Summary** button is highlighted in the workflow.

The illustration and table below describe the summary view.



Part	Function
1	The analyzed image
2	Tabs for displaying details.
3	Print button: Use to print the summary on a connected printer.
4	Columns displaying:
	Ch the detection channel
	<i>Lane</i> - the number of the lane (change the sort order by selecting up or down arrow in the column heading)
	Band - the number of the band (from top to bottom)
	Volume - the integrated signal intensity in the specific band
	Lane% - the relative band volume within a lane (in percentage)
	Normalized value - the band volume relative to the control band volume
	<b>Mw</b> - the calculated Mw
	<b>Rf</b> - the relative mobility of the band

# Finalize and save analysis

Step	Action
1	Review the summary.
2	If the analysis is completed, press <b>Done.</b> <i>Result:</i> The image view appears.
3	To save the analysis, press <b>Save</b> . <i>Result:</i> The image file is updated with the analysis information.
4	Choose a location to save the analysis by selecting the <i>Where to save file:</i> drop down menu and select a location in the list.
5	If desired, edit the prefix of the image name by selecting the <i>Image name</i> <b>prefix:</b> field. Type the new prefix using the appearing keypad and select the <b>Done</b> button to save the changes.
6	If desired, add a comment by selecting the <b>Comment:</b> field. Type the comment using the appearing keypad and select the <b>Done</b> button to save the changes.
7	Press <b>Save</b> .

In addition to the image file(s), analyzed data is saved with a CSV file and the summary view is saved as a pdf file.



See Section 5.7 Save and manage image files, on page 157 for details.

# 5.9 Turn off the instrument

Step

Action

This section describes the instrument shutdown procedure.

Follow the instruction below to turn off the instrument when capturing and analysis is finished for the day.

1	Press the <b>On/Off</b> button on the front panel.
	C
	Result: The LED <b>Power</b> light shuts down.
2	Press the <b>Power</b> switch button on the right side of the instrument to the <b>O</b> position.

0	0

Result: The instrument is turned off.

**Note:** To optimize the instrument's life time and to minimize unnecessary power consumption, shut down the instrument when image captures and analyses have been completed for the day. If the Amersham Imager 600 instrument is used around the clock, make sure to restart the system at least once a day to remove temporary files that may take up unnecessary memory space.

# 6 Analysis software

# About this chapter

This chapter describes the installation and the operation of Amersham Imager 600 Analysis Software, which is available as an independent software package. Amersham Imager 600 Analysis Software can be installed on computers using Windows 7 or Windows 8.1 operating system.

## In this chapter

Section	See page
6.1 Software installation and activation	188
6.2 Software operation	196

# 6.1 Software installation and activation

# System requirements

Parameter	Minimum requirement
Operating system	Microsoft <sup>®</sup> Windows 7 Professional SP1 (32/64-bit) or Microsoft Windows 8.1 Pro (32/64-bit)
Internal memory	2 GB
Processor	Intel™ Core i7 processor
Hard drive	80 GB
Monitor resolution	1280 × 1024 pixels
Other requirements	DVD-ROM drive

### Installation sequence

Software installation is performed in the following sequence:

- 1 Install the Amersham Imager 600 Analysis Software.
- 2 A registration number is presented by the Amersham Imager 600 Analysis Software.
- 3 Go the main instrument to create a license key with the Amersham Imager 600 Control Software.
- 4 Activate the Amersham Imager 600 Analysis Software by registering with the license key.
- **Note:** You need to have access to the main instrument to activate the Amersham Imager 600 Control Software.

# 6.1.1 Amersham Imager 600 Analysis Software installation

#### Step Action

- 1 Insert the installation DVD
- 2 In the *Installer*, locate and double-click the file, *Amersham Imager 600 Analysis Software.msi*

*Result:* Amersham Imager 600 Analysis Software InstallShieldWizard dialog box appears.

🚰 Amersham Imager 600 Ar	nałysis Software - InstallShield Wizard	×
	Welcome to the InstallShield Wizard for Amersham Imager 600 Analysis Software	
	The InstallShield(R) Wizard will install Amersham Imager 600 Analysis Software on your computer. To continue, dick Next.	
2	WARNING: This program is protected by copyright law and international treaties.	
	KBack Next > Cancel	

#### 3 Click Next.

Read the license agreement. If the license agreement is not acceptable, please contact your GE representative.



5

4

If the license agreement is acceptable, select I accept the terms in the license agreement and click *Next*.

#### 6 Analysis software

- 6.1 Software installation and activation
- 6.1.1 Amersham Imager 600 Analysis Software installation

#### Step Action

6

Define the software destination folder in the *Destination Folder* dialog as described below.



- If the default folder C:\Program Files (x86)\ is acceptable, click Next.
- If you want to use a different folder, click *Change* and define a suitable destination folder. Click *Next*.
- If "C:\Program Files\GE Healthcare\Amersham Imager 600 Analysis Software" already exists, please save the software file to another location. Otherwise the installer will ovrwrite the software file.
- 7 Click Install





6 Analysis software

6.1 Software installation and activation

6.1.2 Amersham Imager 600 Analysis Software registration

# 6.1.2 Amersham Imager 600 Analysis Software registration

Follow the instructions below to register the Amersham Imager 600 Analysis Software.

#### Step Action

1 After the installation, the software starts automatically and shows the *Reg-istration* dialogue box.

Vou can get all clense key by entering serial number and registration number in the Amersham Imager 600 instrument.	a corial number is n	rinted on the DVD
Serial number:	u can get a license rial number and regi Amersham Imager	key by entering stration number in 600 instrument.
	erial number:	
Registration number: 3216	egistration number:	3216
License key:	cense key:	-

2

Make a note of the 4-digit registration number for later use.

#### Note:

"3216" is an example. This 4-digit number will differ each time you install the software.

#### Note:

Access to the main instrument is needed for steps 3-7

Step	Action
3	Select to open the Setting Screen on the Amersham Imager 600 Control Software.
	Select <b>Analysis software license</b>

#### ٠ Capture Library Settings System settings Focus Sleep Date & Time Analysis software license Instrument indicator V Show mouse cursor Network settings Network Save locations CCD status 2015, March 1, 10:20 Lower position

Result: Analysis software license appears.

Enter the Serial number and the Registration number.

#### Note:

4

The 6-digit serial number is printed on the analysis software DVD.

Capture	Library		0
Analysis soft	vare license		
To generate	a license key for stan	dalone analysis soft	vare.
You have use	id 1 license keys, 9 li	cense keys remain to	be used.
Seri	al number		
Reg	istration number		
		Register	
Back			
CCD status	8	Lower position	2015, May 17, 23:0

### 6 Analysis software

6.1 Software installation and activation

6

6.1.2 Amersham Imager 600 Analysis Software registration

itep	Action		
5	Press <b>Register</b> .		
	Capture Library	0	
	Analysis software license		
	To generate a license key for please enter serial number ar You have used 1 license keys	standalone analysis software. Id registration number of the analysis software. I, 9 license keys remain to be used.	
	Serial number	123456	
	Registration number	ar 3216	
	1	Register	
	Back		
	CCD status	Lower position 2015, May 17, 23:02	

Press **Yes** when confirmation of the registration appears.

Analysis software lic	ense	×
Do you wish to proceed numbers?	with the following reg	istration
Serial number: Registration number:	<b>123456</b> 3216	
Yes		No

Result: The 10-digit License key number is generated.

Analysis software lic	ense
Please enter the license	e key for the Analysis Software.
License key: 4489041	780
Serial number: Registration number:	123456 3216
Close	

Make a note of the 10-digit *License key* number.

#### Step Action

7

Enter the Serial number and the License key to the registration screen.

mersham Imager 600 Analysis Software	
Registration	
Enter serial number an The serial number is p You can get a license l serial number and regis the Amersham Imager	d license key. rinted on the DVD. key by entering stration number in 600 instrument.
Serial number:	123456
Registration number:	3216
License key:	4489041780
Cancel	Register

8

Press **Register**.



The registration of the analysis software is now complete.

#### Note:

The software license screen shows the number of licenses generated.

Analysis software license To persona a license kay for standstone analysis software. Die license kay off erstandstone number of the analysis software. To license kays, off erstand ways memin to be used. Serial number 12316 Registration number 12316 Registration	Lower position 2015, March	1.11.4
Analysis software license To pervente a license kay for standstone analysis software. pleases arear serie read in under and registration number of the analysis software. To brive used license kays. Bioreak yen main to be used. Berkal number 123456 Registration number 12345 Registration Registration	ox	2
Analysis software license To perente a Connex key for standation analysis software, please arter seel number and registration number of the analysis software. You have used 1 license key. 8 license keys means to be used Genial number 223456 Registration number 2216	Register	
Analysis software license To generate a Konne key for standstone analysis software, please enter seal number and registration number of the analysis software. You harvo used 1 license keys. B license keys remain to be used. Serial number 122456	n number 3216	
Analysis software license To generate a license key for standatione analysis software, please enter senie number and registration number of the analysis software. You have used 1 license keys. 9 license keys remain to be used	ter 123456	
Anolysis software license To generate a license kay for standalone analysis software. please article realin rumber and registration number of the analysis software.	nse keys. 9 license keys remain to be used.	
Analysis software license	e key for standalone analysis software. unther and registration number of the analysis software	
	license	
Capture Library	brary	Ģ

# 6.2 Software operation

## Introduction

This section describes how to analyze the captured image by Amersham Imager 600 using Amersham Imager 600 Analysis Software. The analysis software runs independently on a Windows PC.

The workflow in the Amersham Imager 600 Analysis Software allows you to perform a step-by-step analysis of the image data and to save the results in the same way as with the *Image analysis* function in the Amersham Imager 600 Control Software.

#### Step Action

 The workflow starts with opening the image file and is followed by five steps of analysis. The final result is presented in a summary.
 Select **Open** in the start-up screen to open images for analysis.



2

Choose a folder containing the images to be analyzed.

on. • Nev filter					II. • 🕈
A0500 Images	•	Turne *	Dete mailfed	Tipe	The S
4.16 chemium 201113	08_17	4 10 Penies 210128.17172.0	10/04/2014 09:57	File Roder	_
201401.22_07.28.15	10	2014.81.20 17.28.15 (5	13/02/2018 08-32	The Sulley	
2014-02-02-07-40-05	2 11	3014-02 th 17 47 38 41	0004/2014 (9k S7	The Baller	
2014-02 19 17 10 16		The state of the state of the	TABA MUSIC IN ST	Play Robbin	
\$ 2014.00.1F_17.4L14	8	2014-07 08 1T 10 78 Ch	1100 CT 10 CT	The Boller	
2014.02.19.08.40.03		West and the set of the set of	STATISTICS IN ST	1.000	
2014/02/20_08.44.42	,ch		53.54 Mile 10 87	and being	
2018-02-26, 38-12-87,	P.	and the second second second second	and a second second		
2018.02.26_10.16.03	<i>.</i>	211412.20.38.44.42.01	soloe/movements	Fill TODAY	
2018.02.26_38.17.39	,ch	1 2010-10-28_00-12-09_00	2012/2011 10:11	File Tolder	
2018.02.28_09.36.15	41,Ch	1 2018-12-28_30; (A. 61_Ch	39/12/2014 38:13	File Noter	
B 10.42 20 20 20.15	u.n	2015-82.26_83.17.39_CH	36/62/2018 (0:18	File folder	
Containe ep 21 U.1	1.12,00	2015-82.28_09-34-15-11_Ch	28/12/2013 (9-38	Pie folder	
Contrasse Trans 2013	3062,2	2015-02-28_09-36-15-12_0H	28/62/2018 (29:38	File Fulder	
a mean da terra en en-	10.00	Commente est 2013 12 12 08:04:25 Ca	22/02/2014 25:59	File fuller	
- menute 2014.01.27_3	1013	Company Name 20111000 202019 Ca	2040/2014 21:30	The Baller	
interests dates up 2014	10.12	a design and Mark all all all all all the list of a	2004/01/4 09 17	The Delter	
Second Second Contractor		a rest of the second second second second		Statement C	1 1

#### Note:

Up to 5 images can be opened simultaneously.

The image file opens in the analysis workflow. The following illustration and table describe the start view of the analysis workflow.



Part	Function
1	The current step in the analysis workflow is highlighted in blue
2	Close Use the <b>Close</b> button to close the analysis workflow



Part	Function
4	Display of the opened image with automatically created lane grid and lane numbers.
5	The displayed image buttons are highlighted with a blue frame.
6	Options and steps associated with the current step in the analysis.
7	Help icon: Use to show additional information about the selected step in the analysis.
8	Next Next button: Use to proceed to the next step in the analysis workflow.

# 6.2.1 Lane creation

## Description

This is the first step of the analysis workflow. The selected image appears on screen with a grid of automatically created lanes and the button *Lanes* marked in the workflow. The options for lane creation are presented next to the image.

Use the *Lane Creation* options to the right to arrange the lane grid to correspond with the lanes in the image.

Sample	Marker	<b>e</b> : M	Lane C	reation	6
			Nur	mber of	anes
	TESASE	TIER		9	+
	Y	Τř		Lane wik	ith
		-	-	95%	+
		10	Sel	ect and orner po	move bint
				[	
12	O	<u> </u>		<	>
્ર		୍ €		$\sim$	
lose		At No.	515		Next

## Adjust the lane grid

Follow the instructions below to adjust the lane grid to match lanes in the image.

Step	Action
1	Select the minus and plus buttons adjacent to <i>Number of lanes</i> to increase or decrease the number of grid lanes to correspond with the number of lanes in the image.
2	Select a grid corner circle.
	Result: The selected corner circle is highlighted.

#### Step Action

3 Drag and drop the corner, or use the *Move corner point* arrow buttons, to move it to the correct lane position on the displayed image.

Repeat until all four corners are positioned corresponding to the lanes in the image.



4 Select the minus and plus buttons adjacent to *Lane width* to increase or decrease the lane fill factor.

#### Note:

If the value is 100% then the grid contains only the lanes. Using a lesser percentage creates an empty space between lanes.

5 When you are done select the *Next* button or select the *Background* button in the workflow. The *Previous* button returns you to the captured image.

# 6.2.2 Background subtraction

# Desription

This is the second step of the analysis workflow. The options for background subtraction are presented next to the image.

Tip:

Use the lane profile button to display separate graphical lane profiles with the selected lane number displayed in the dropdown list.

*Tip:* Use *Show background* check box to see how each background subtraction option works. This function shows the background level calculated by each option.

The illustration and tables below describe the background subtraction options.

#### **Option Description**

*None* Use this option when no background should be subtracted from the image.

*Rubber* Use this option to subtract the background below a baseline between the lowest points on the lane profile, as though a rubber band was stretched under the profile.



#### Option Description

Use this option to subtract all the background below the minimum value in Minithe lane profile view.

mum profile

br. Gen.			
Sample 1000 - 1000 - 1000 - 1000 -	Marker	Background Subtraction Metho None Rubber band Minimum prof Rolling ball	?) Id
ane 9	vita 32.0 Show backg		Next

Use this option to subtract the background below the graph as if erasing it Rolling using the radius of a ball. A small radius will subtract more background than ball a large.

Sample	Marker	E		Backa	buund	1.6
Colowed and	K NEWASALWINE		-	buchgi	ound	
monety				Subtrac	tion Metho	t
40000-	N.			No	ne	
22000-			-11			
1400			- 1	Ru	over band	
	4			O Mi	nimum profi	e
19000-			- 11	· Ro	lling ball	
8000-	()		- 1	Ra	dius	
-	14	in-		-	20 mm	+
4.0	16.0 32.0	46.0 Datase	\$4.0 + (mm)			
Lane 9	V 🗸 Show bar	ckground Q	Ð,			
	mn	11. 1		ta.	120	

6 Analysis software6.2 Software operation6.2.2 Background subtraction

# Subtract background

Step	Action
1	Select the lane profile button, if an image of the sample is displayed.
	<i>Result</i> : A screen will appear displaying the lane profile graphically, with the current lane number displayed in the drop down list and the lane profile
	button in blue
2	To confirm that each background subtraction options works, check <b>Show</b>
	<b>background</b> check box Show background. This function shows the background level calculated by each option.

#### Step Action

3 Choose one of the relevant method radio buttons:

- None
- Rubber band
- Minimum profile
- Rolling ball

If *Rolling ball* is selected, use the *Radius* plus or minus buttons to set the radius of the virtual rolling ball eraser.

Radius		
_	20 mm	+

#### Tip:

The smaller the radius the more background will be removed.

Constant	Taxaa aa	
Sample 2000- 2000- 8000- 8000- 8000- 8000-	Marker	Background 7 Subtraction Method None Rubber band Minimum profile Rolling ball
ane 9	Show back	ground Q Q

*Result*: The lane profile view is displayed with the background subtracted.

	Dir 198	3_16.09.01_Ch* - American Im	ager 600 Analysis Soffware			
	Sample	Marker		Backg	round	?
	Intensity			Subtrac	tion Method	3
	1.1.1.1	1		O No	ne	
	32000-			Ru	bber band	
	24000-			Ó MI	nimum profil	e .
	18000-	-11-		• Ro	ling ball	- 1
	8000-			Ra	dius	
	-	14	ñg	-	20 mm	+
	2	10 320	Datases (nm)			
	Lane 9	Show back	iground Q A			
			10 A	orte .		
5	Previous	Lates Backpoord	Maria Mar	010	Sarray	Next

Step	Action
4	To view the result in any lane, select the lane number in the drop down menu.
5	When ready, press <b>Next</b> or select the <b>Bands</b> in the workflow. Pressing <b>Previ-</b> <b>ous</b> takes you back one step.

# 6.2.3 Band detection

## Description

This is the third step of the analysis workflow. The options for band detection are presented next to the image.

Bands can be detected automatically and/or manually. However, manual bands can only be added in single channel view. Bands modified manually are highlighted in the image.

The bands resulting from multichannel imaging are color marked in the image or lane profile according to the detection channel used. For example, a band detected in the green channel is displayed with a green frame, etc.

## **Detecting bands**

Follow the instructions below to detect bands.

Select the <i>Detect</i> button to detect the bands automatically.
Sample Marker Bond Detection ?
Sensitvity  High +  Detect  Add Delete  Edit Individual bands  Only available in single channel view

#### Tip:

Shift between lane profile, image view, and image tabs to verify the result of the band detection.

If the band detection is satisfactory, then proceed to the final step in this table.

If too many bands are detected, then use the **Sensitivity** minus button to decrease the sensitivity.

If too few bands are detected, then use the **Sensitivity** plus button to increase the sensitivity.

2

Step	Action				
3	To make manual changes, select one detection channel from: <i>Sample</i> , <i>Markers</i> , <i>Blue</i> , <i>Green</i> or <i>Red</i> above the image and select one or more relevant options.				
	• To create a new band, point to the position in the image.				
	Result: A new highlighted band appears.				
	<ul> <li>To shift a band position, select the band and shift the band position up or down with the <i>Position</i> arrow buttons.</li> </ul>				
	Position:				
	<ul> <li>To adjust a band width, select the band and adjust it with the <i>Width</i> plus and minus buttons.</li> </ul>				
	Width: - +				
	• To delete a band, select the band and press <b>Delete</b> .				
	• To delete all detected bands in the image, select <i>Clear</i> .				
4	Repeat actions in step 3 for other detection channels, if relevant.				
5	When you are done detecting bands press the <b>Next</b> button or select the <b>MW</b> button in the workflow. The <b>Previous</b> button will bring you back to the previous step.				

# 6.2.4 Molecular weight assignment

## Description

This is the fourth step in the analysis workflow. The selected image is displayed on the screen and the button **MW** is highlighted in the workflow. The options for molecular weight assignment are presented beside the image.

Molecular weight is calculated using standard molecular weight (MW) markers.

### Assign molecular weight

1

The following illustration and table below describe how to assign molecular weight. *Note:* Molecular weight calibration can only be performed in single channel view.

#### Step Action

Select the lane containing the molecular weight marker.





- 2 Select the standard molecular weight marker from the drop down menu. If the correct marker is missing:
  - Add a missing marker by selecting Add new... button. See instructions below.
  - Edit a marker by selecting the *Edit* button. See the instructions below.
- 3 Deselect any missing bands in the sample marker lane by unchecking relevant check boxes.

Step	Action
4	Select the fitting function by marking one of the <i>Curve type</i> radio buttons:
	• Linear - log - which presents a linear fit to logarithmic data.
	• <b>Cubic spline</b> - which presents a smooth polynomial that is piecewise defined.
5	Select <i>View plot</i> to see the plot.
6	Select <b>Close</b> to return to the previous view.
7	When you are done select the <b>Next</b> button or select the <b>Normalization</b> button in the workflow. The <b>Previous</b> button will bring you back to the previous step.

Note: The calculated molecular weight is presented in the Summary table.

# Add a molecular weight standard marker

Step	Action
1	Select the <b>Add new</b> button.
	Result: The following view appears.



- 2 Select the *Name* field and type the name of the marker.
- 3 Select the unit from the *Unit* drop down menu.
- 4 Type a value, and select the **Add** button.

*Result*: The value will appear in the bottom of the list to the left on the screen.

5 Select the **Save** button to save the added values and to return to the **MW Calibration** view. Select **Cancel** to leave without saving changes.

### Edit a marker

1

Select the *Edit* button.

Action

Result: The following view appears.

nit kDa	~					
alues					0	Add
1	225	×	~			
2	150	×				
3	102	×				
4	76	×		1	2	(3)
5	52	×		1	C. at 1	1.00
6	38	×		4	0	6
7	31	×		1.00		
8	24	×			8	- #
9	17	×		10 Picture		
10	12	×		Dei		

- 2 Select the value from the list. The marked values are highlighted.
- 3 Type a new value, and select the **Add** button.

Result: The new value will appear in the list.

#### Note:

You may need to scroll to see the new value.

- 4 Select the *Save* button to save the edited values and to return to the *MW Calibration* view. Select *Cancel* to leave without saving changes. *Delete* will delete the entire marker group.
- Note: To delete a value, select the X next to the value.

# 6.2.5 Normalization

# Description

This is the fifth step in the analysis workflow. The selected image is displayed on screen and the button *Normalization* is highlighted in the workflow.

Normalization calculates band volumes relative to one or more reference bands. Select reference band(s) in the lane and all other bands in that lane will be normalized against the selected band(s). If multiple reference bands are selected, the reference value is set as the average of the selected band volumes.

Normalization is useful when comparing relative band volumes in different lanes.

The options for normalization are presented next to the image.

## Normalize bands

Follow the instructions below to perform normalization.

Step	Action
1	Select one or two control bands in a lane.
	Result: The selected band(s) appear highlighted.

#### Note:

Control bands can only be selected in single channel view.



2 When you are done select the **Next** button or select the **Summary** button in the workflow. The **Previous** button will bring you back to the previous step.

# 6.2.6 Summary

# Description

This is the final view of the analysis workflow. The analyzed image is displayed on the screen and the **Summary** button is highlighted in the workflow.

The illustration and table below describe the summary view.



Part	Function
1	The analyzed image
2	Tabs for displaying details.
3	Print button: Use to print the summary on a connected printer.
4	Columns displaying:
	Ch the detection channel
	<i>Lane</i> - the number of the lane (change the sort order by selecting up or down arrow in the column heading)
	Band - the number of the band (from top to bottom)
	Volume - the integrated signal intensity in the specific band
	Lane% - the relative band volume within a lane (in percentage)
	Normalized value - the band volume relative to the control band volume
	<b>Mw</b> - the calculated Mw
	<i>Rf</i> - the relative mobility of the band

6 Analysis software6.2 Software operation6.2.6 Summary

# Finalize and save analysis

#### Step Action

- 1 Review the summary.
- 2 If the analysis is completed, press **Save**

Result: The save view appears where comments can be added to the file.

BLANNE POILOILI JLPLUL CH" - Anneshaan Innaper 600 Analysis Suffmans 9 ER 1940	s lois
Sove	?
Comment	
Cancel Save as	Save

3

To overwrite the analysis of the file opened, press *Save*.

*Result:* The image file is updated with the analysis information.

To create a new file set, press Save as.

Result: The Save image as view appears.

Save Image as	the second s			×
California - Computer - Windows? (C.) - Allect images -	• 90	Search A3800 mages	1	ŝ
Organos + New faider				ä
E 🚺 AMO Inapre	Name 11	Date multifed	Tue	
Enviros 2021.21, J. 1991.02, D     Standard J. 2011.01, 1972.02, D     Standard J. 2011.01, 2012.02, D     Standard J. 2014.01, D     Standard J. 2014.		14/03/2115.22:08 03/04/22114.09:17 12/03/2018.09:35 03/04/22114.09:17 03/04/22114.09:17 03/04/22114.09:17 03/04/22114.09:17 03/04/22114.09:17 03/04/22114.09:17 03/04/22114.09:17 03/04/22114.09:17 03/04/22116.09:17 03/04/22115.09:18 03/04/22115.09:18 03/04/22115.09:18 03/04/22115.09:18	Pie fode Pie	States of the second se
File game:		24.		ij
Save as poer (Despe fode:				3
· min future]		344	Cancal	

#### Step Action

4 Select/Create a folder and type a file name, then press **Save**.

*Result:* In addition to the image file(s), analyzed data is saved with a CSV file and the summary view is saved as a pdf file.





# 7 Maintenance

### About this chapter

To ensure optimal performance, Amersham Imager 600 and accessories should be maintained regularly. This chapter describes the maintenance that should be performed on a regular basis.

For all safety cautions and notices relevant to maintenance please see *Maintenance*, on page 24.



#### WARNING

**Electrical shock hazard.** All instrument repairs or modifications should be performed by service personnel authorized by GE. Do not open any covers or replace parts unless specifically stated in the user documentation.



#### WARNING

Do not use excessive amounts of liquids for cleaning the Amersham Imager 600 instrument. This may result in instrument malfunction or electric shock.



#### NOTICE

When performing maintenance of the equipment, remove the tablet computer. There is risk of injury if it falls on your foot.

## In this chapter

Section	See page
7.1 Instrument	217
7.2 Accessories	218
7.3 Regular inspections	220
## 7.1 Instrument

Use a soft dry cloth to clean the exterior of Amersham Imager 600. For marks that are hard to remove, wipe with a soft cloth slightly dampened with water and a neutral detergent, or 70% ethanol, then wipe with a new clean, dry cloth.

To clean the interior of the instrument, use a soft cloth slightly dampened with distilled water or 70% ethanol. Make sure to wipe the interior dry. Do not use any neutral domestic detergent, as the detergent residue may fluoresce when an image is captured.

# 7.2 Accessories

## Introduction

Amersham Imager 600 accessories must be cleaned after use. This section describes recommended cleaning agents and how to clean the accessories.

### **Recommended cleaning agents**



#### NOTICE

Cleaning agents should be for biochemical use to avoid that residues fluoresce when images are captured.

The accessories may be washed with water and one of the following:

- 70% ethanol
- Mild, neutral detergent
- Isopropanol
- 6% H<sub>2</sub>O<sub>2</sub>

# Cleaning sample trays, white insert and diffuser board



#### CAUTION

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



#### NOTICE

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



#### NOTICE

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

After cleaning trays, inserts and/or diffuser boards, wash the accessory in water using a soft sponge soaked in a cleaning agent.

After cleaning, rinse the accessory immediately in water, until no detergent remains, and allow to air dry.

### **Cleaning gel sheets**

After use, wash the gel sheet with mild detergent, rinse with water then dry well.

Note: A gel sheet can be reused about 20 times.

# 7.3 Regular inspections

Regularly inspect Amersham Imager 600 to ensure the following:

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

# 8 Troubleshooting

#### About this chapter

This chapter provides information to assist users and service personnel to identify and correct problems that may occur when operating the product.

If the suggested actions in this guide do not solve the problem, or if the problem is not covered by this guide, contact your GE representative for advice.

#### In this chapter

Section	See page
8.1 General problems	222
8.2 Problems with image quality	224
8.3 Problems with the software	226

# General troubleshooting procedure

Follow this procedure if an error occurs:

- 1 Take note of the error code and error message on the monitor.
- 2 Turn off the instrument by pressing the **On/Off** button on the front panel and then the **Power** switch on the right hand side, and turn it back on again after about ten seconds.
- 3 If the error persists refer to this troubleshooting guide for possible solutions.
- 4 If the error cannot be resolved with this troubleshooting guide, contact your GE representative.

# 8.1 General problems

This section describes possible causes and corrective actions for various problems with the instrument. If the error persists after taking the suggested corrective actions, contact your GE representative.

## Atypical noise is heard

If	Then
Noise comes from the camera head then a camera head failure has occurred	Turn off the power switch immediately and contact your GE representative

## Atypical odor is emitted

If	Then
Atypical odors are emitted from the camera head then a camera head failure has occurred	Turn off the power switch immediately and contact your GE representative
Atypical odors are emitted then an instru- ment failure has occurred	Turn off the power switch immediately and contact your GE representative

## Smoke is emitted

If	Then
Smoke is emitted from the camera head then a camera head failure has occurred	Turn off the power switch immediately and contact your GE representative
Smoke is emitted from the instrument then an instrument failure has occurred	Turn off the power switch immediately and contact your GE representative

## The LED blinks

If	Then
The <b>ERROR</b> LED blinks a hardware error occurred	If an error code is displayed, make a note of it and contact your GE representative.

If	Then
The instrument indicator LED lights do not light during startup diagnosis a pow- er cable installation failure has occurred	Connect the power cable correctly

# Operation is not stopped when the door is opened

If	Then
The light source is lit or the motor is run- ning when the door to the instrument is open, an interlock failure has occurred	Turn off the instrument's <b>Power</b> switch immediately and contact your GE representative

## Other hardware problems

lf	Then
The door to the instrument cannot be opened or closed or the door cannot be locked because a foreign object is present in the locking section or the door sensor	Remove the foreign object
The door to the instrument cannot be opened or closed, or the door cannot be locked and no foreign object is present	The locking section is damaged. Contact your GE representative
the instrument cannot be cooled down properly	The ambient air temperature is too high. Lower the room temperature to 28°C or lower
The instrument does not appear to re- spond to software control	The instrument is not connected to the tablet computer Use the flash indicator tool to identify which instrument is connected to a cer- tain tablet computer

# 8.2 Problems with image quality

# An appropriate image does not appear

If	Then
An image is overex- posed	Shorten the exposure time
An image is underex- posed	Prolong the exposure time
The focus is not correct- ly adjusted	Adjust the focus temporarily. See <i>Section 4.3.2 Focus, on page 78.</i>
	If the problem persists contact your GE representative.
The tray, white insert or window covering the light source are dirty	Clean the tray, white insert or the window covering the light source.
The wrong sample tray is used	Change to the correct sample tray
The wrong light source is selected	Select the correct light source
The size of the object exposed does not coin- cide with the exposed area	Place the sample correctly on the sample tray and place the tray in the correct tray position

## Light leaks on the image

If	Then
The door to the instru- ment is not completely closed	Close the door to the instrument and expose the image again
the instrument is ex- posed to direct sunlight	Avoid direct sunlight

## The image appears misty

If	Then
Dew is condensing in the optical system	Turn off the instrument with the <b>On/Off</b> button on the front panel and wait until the ambient environments meets the specifications

# Unevenness appears on the image

If	Then
The LED is deteriorated from age	Turn off the instrument and contact your GE representa- tive
A lamp in the UV transil- luminator is broken	Turn off the instrument and contact your GE representa- tive

# Noise appears in an image exposed using the UV Trans tray

If	Then
The UV Trans Tray is de- teriorated from age	The UV Trans Tray is contaminated. Clean the tray.

## Artefacts appear in a Colorimetric Epi image

If	Then
The correct tray is used	Rotate the gel sample 90° positioning the gel so that the lanes of the gel are parallel to the long side of the tray.

# 8.3 Problems with the software

This section describes possible causes and corrective actions for problems with the software. If the problem persists after taking the suggested corrective action, contact your GE representative.

# After exposure, no image is displayed on the screen

If	Then
The light source does not function prop- erly	Contact your GE representative
The sample is not in position	Check the sample position

### The screen of Amersham Imager 600 is not displayed on the connected tablet computer

If	Then
Wireless access points are not properly set	Contact the network administrator or connect a monitor, mouse and keyboard directly with a cable

# The buttons do not appear on an external monitor

If	Then
The monitor resolution is too low	Use monitors with SVGA resolution or higher

## The software is non responding

If	Then
Transferring large amounts of files to a connected computer during operation can impair the system's performance.	Avoid transferring during operation.

# Problems with tablet computer connection

If	Then
The tablet computer screen turns white when starting the software.	Make sure you are connected to the cor- rect network on the tablet computer, that is same network as Amersham Imager 600.
	If the instrument has recently been switched on it may take a few minutes for the instrument to come online. The wireless network can be detected before the instrumented is fully connected. Normally the instrument becomes online within 5 minutes.
	Restart the software on the tablet computer.
The software display on the tablet com- puter screen has frozen after a long time of inactivity.	Press the home button on the tablet computer and restart the software.
No or few button presses are registered.	Use gentle and distinct touches on the tablet computer to control buttons in the software. A light and short tap is best registered by the software.

If	Then
The Amersham Imager 600 icon has been accidently removed from the tablet computer.	Connect to the same network as Amersham Imager 600. Open the Safari™ web browser and type in the IP address of the instrument in the address field. Once the instrument connect screen is shown, add this page to the home screen of the tablet computer by clicking on the square with an upward arrow next to the address field in the browser.
	<b>Tip:</b> If a USB dongle is used on the camera the default IP address is 192.168.173.1

# 9 Reference information

### About this chapter

This chapter lists the technical specifications of Amersham Imager 600. The chapter also includes ordering information, and Health and Safety Declaration form for service.

### In this chapter

This chapter contains the following sections:

Section	See page
9.1 Specifications	230
9.2 Health and Safety Declaration Form	233

# 9.1 Specifications

# Imaging specifications

Parameter	Data
Image sensor	Peltier cooled, 3.2 megapixel CCD
Image sensor temperature	-25°C
Cooling down time	<5 minutes
Lens	F0.85/43 mm
Light source	Blue Epi light: 460 nm Green Epi light: 520 nm Red Epi light: 630 nm UV transillumination light: 312 nm White Epi light: 470 to 635 nm White transillumination light: 470 to 635 nm
Operation	Fully automated (auto exposure, no focus or other adjustment or calibrations needed)
Maximum sample size	160 X 220 mm
Greyscale	65 536 levels (16 bit)
Exposure time	1/100 second to 12 hours
Dynamic range	4.8 orders of magnitude
Capture control	Binning, crop, and programmed capture
Image output	Gray scale 16 bit tif
	Color image jpg
	Gray scale jpg
Emission filters	Cy2: 525BP20 Cy3/EtBr: 605BP40 Cy5:705BP40

### **Dimensions and weight**

Unit	Dimensions	Weight
Amersham Imager 600	360(W) × 785(H) × 485(D) mm	43 kg

### **Power supply**

Parameter	Data
Input voltage	100 to 240 V AC
Voltage variation	±10%
Frequency	50/60 Hz
Max power	250 W

#### **Environmental requirements**

The following table describes the environmental requirements for Amersham Imager 600.



#### CAUTION

Do not use the instrument in a room with a temperature above +28°C. Higher temperatures does not allow the CCD to cool down properly (to -25°C).

Parameter	Requirement		
Operating temperature/humidity conditions	Temperature: 18°C to 28°C (with temperature fluctuation below 10°C per hour or lower) Humidity: 20% to 70% RH (no dew condensation)		
	<b>Note:</b> When the above conditions cannot be satisfied, take appropriate actions.		

### 9 Reference information

#### 9.1 Specifications

Parameter	Requirement		
Transportation/storage conditions	Temperature: -25°C to 70°C Humidity: 5% to 95% RH (no dew condensation)		
	<b>Note:</b> When the above conditions cannot be satisfied, take appropriate actions.		
Operation site	Indoor use		
Maximum operating altitude	2000 m or lower		
Noise	70 dB(A) or lower Fast Lmax ≤60dB(A), and average Leq ≤ 54dB(A) (1 m from the instru- ment)		
Protection provided by enclosure	IP21		
Overvoltage category	Transient overvoltage category II		
Rated pollution applied	Pollution degree 2		
Other conditions	1 Take into consideration the workflow and ancillary facilities when planning the installation.		
	2 Any required construction and electricity/air conditioning work must be completed prior to installation.		
	3 It is not desirable to have a heat source near the Amersham Imager 600 air intakes, even if the other environmental require- ments have been met.		
	4 Do not install the equipment near a window. Avoid direct sunlight. Ensure blinds are attached to nearby windows.		
	5 Do not place objects near the power outlet to ensure easy access to the power cord for disconnection in case of emergency.		

#### Health and Safety Declaration Form 9.2

#### On site service



### **On Site Service Health & Safety Declaration Form**

#### Service Ticket #:

To make the mutual protection and safety of GE service personnel and our customers, all equipment and work areas must be clean and free of any hazardous contaminants before a Service Engineer starts a repair. To avoid delays in the servicing of your equipment please complete this checklist and present it to the Service Engineer upon arrival. Equipment and/or work areas not sufficiently cleaned, accessible and safe for an engineer may lead to delays in servicing the equipment and could be subject to additional charges.

Yes	No	Please review Provide expla	Please review the actions below and answer "Yes" or "No". Provide explanation for any "No" answersin box below.				
0	С	Instrument h Please rinse to residue. Ensur wipe test or of	Instrument has been cleaned of hazardous substances. Please rinse tubing or piping, wipe down scanner surfaces, or otherwise ensure removal of any dangerous residue. Ensure the area around the instrument is clean. If radioactivity has been used, please perform a wipe test or other suitable survey.				
0	С	Adequate spa installation. In prior to GE arr	Adequate space and clearance is provided to allow safe access for instrument service, repair or installation. In some cases this may require customer to move equipment from normal operating location prior to GE arrival.				
0	С	Consumables any area that	Consumables, such as columns or gels, have been removed or isolated from the instrument and from any area that may impede access to the instrument.				
0	С	All buffer / we Excess contai	All buffer / waste vessels are labeled. Excess containers have been removed from the area to provide access.				
Provide explanation for any "No" answers here:							
Equipm	lent type / Product No: Serial No:						
I hereby confirm that the equipment specified above has been cleaned to remove any hazardous substances and that the area has been made safe and accessible.							
Name:			Company or institution:				
Position or job title:			Date (YYYY/MM/DD):				
Signed	:						

GE and GE monogram are trademarks of General Electric Company. GE Healthcare Bio-Sciences Corp, 800 Centenrial Avenue, PO. Box 1327, Ascataway, NJ 08855-1327 © 2010-14 General Electric Company—Allrights reserved. First published April 2010.

DOC1149542/28-9800-26 AC 05/2014

### Product return or servicing



## Health & Safety Declaration Form for Product Return or Servicing

number: Service Ticket/Request:	<b>Return authorization</b>	and/or	
	number:	Service Ticket/Request	

To make sure the mutual protection and safety of GE personnel, our customers, transportation personnel and our environment, all equipment must be clean and free of any hazardous contaminants before shipping to GE. To avoid delays in the processing of your equipment, please complete this checklist and include it with your return.

- 1. Please note that items will NOT be accepted for servicing or return without this form
- Equipment which is not sufficiently cleaned prior to return to GE may lead to delays in servicing the equipment and could be subject to additional charges
- 3. Visible contamination will be assumed hazardous and additional cleaning and decontamination charges will be applied

Yes	No	Please specify if the equipment has been in contact with any of the following:				
		Radioactivity (pl	ease specify)			
		Infectious or haz	ardous biological s	substances (	pleasespecify	
		Other Hazardou:	Chemicals(please	e specify)		
Equipm you for	Equipment must be decontaminated prior to service / return. Please provide a telephone number where GE can contact you for additional information concerning the system / equipment.					number where GE can contact
Telephone No:						
Liquid and/or gas in equipment is:		5:	Water			
			Ethanol			
			None, empty			
			Argon, Helium, Nitrogen			
			Liquid Nitrogen			
			Other, please specify			
Equipm	nenttype	/ Product No:			Serial No:	
I hereby confirm that the equipment specified above has been cleaned to remove any hazardous substances and that the area has been made safe and accessible.						
Name:					Company or institution:	
Positio	n or job t	itle:			Date (YYYY/MM/DD)	
Signed	:					

To receive a return authorization number or service number, please call local technical support or customer service.

GE and GE monogram are trademarks of General Electric Company. GE Healthcare Bio-Sciences Corp. 800 Centennial Avenue, PO. Bax 1327, Rscataway, NJ 08855-1327. US

© 2010-14 General Bectric Company—All rights reserved. First published April 2010. DOC1149544/28-9800-27 AC 05/2014

# Index

## A

Amersham Imager 600 Feature overview, 38 Hardware components, 41 Analyze, 59

## С

CE conformity, 9 marking, 9 Connect to a network, 84 DHCP network, 85 Static IP network, 86 Contrast tool, 154

#### D

Display tool, 154 Disposal instructions, 33

#### E

Electrical Cabinet disposal, 33 Emergency procedure, 31

### F

FCC compliance, 11 File formats, 163

#### Η

Hardware components, 41

#### 

Installation, 69 Site requirements, 72, 231 Transport, 74 Intended use, 6 Intensity tool, 154 iPad Air attachment, 44

#### Κ

Keypad, 63

### L

LED Indicators, 44

#### Μ

Maintenance, 81, 216 Amersham Imager 600, 217 Sample trays and filter, 219 Manufacturing information, 8 Monitor requirements, 24 Moving instrument, 74 Multichannel imaging, 133

#### Ν

Notes and tips, 7

#### 0

Operation Place the sample, 99 Sample and tray combinations, 98 Save the image, 157

#### Ρ

Place the sample, 99 Print Printer, 55 Purpose of this document, 5

#### R

Recycling information, 32 disposal of electrical components, 32

### S

Safety notices, 7 Safety precautions Installation precautions, 19 introduction, 17 Mainenance precautions, 24 Operation precautions, 21 Sample and tray combinations, 98 Save location, 158 Save the image, 157 Settings Date and time, 76 Maintenance, 81 Save location, 158 Settings options, 62 Single channel imaging, 133, 137 Site requirements, 72, 231 Software File formats, 163 Keypad, 63 Space requirements, 70 Specifications, 230 Standards, 14 Start screen, 48

#### Т

Tool Web, 90 Tools Contrast tool, 155 Display tool, 154 Intensity tool, 156 Zoom tool, 154 Troubleshooting, 221 Two channel imaging, 133 Typographical conventions, 5

### U

User information, important, 6

#### V

Virus protection, 84

#### W

Web tool, 90 Windows 7, 88

#### Ζ

Zoom tool, 154

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

GE Healthcare Bio-Sciences AB Björkgatan 30 751 84 Uppsala Sweden

www.gelifesciences.com/quantitative\_imaging

GE, the GE Monogram, Amersham, Cy and ECL Plex are trademarks of General Electric Company.

Safari is a trademark of Apple Inc. iPad Air is a registered trademark of Apple Inc.

SYBR is a trademark of Life Technologies Corporation.

Intel is a trademark of Intel Corporation.

Microsoft and Windowsare registered trademarks of Microsoft Corporation.

All other third party trademarks are the property of their respective owners.

© 2014-2017 General Electric Company

All goods and services are sold subject to the terms and conditions of sale of the company within GE Healthcare which supplies them. A copy of these terms and conditions is available on request. Contact your local GE Healthcare representative for the most current information.

GE Healthcare Europe GmbH Munzinger Strasse 5, D-79111 Freiburg, Germany

GE Healthcare UK Limited Amersham Place, Little Chalfont, Buckinghamshire, HP7 9NA, UK

GE Healthcare Bio-Sciences Corp. 100 Results Way, Marlborough, MA 01752, USA

GE Healthcare Dharmacon, Inc. 2650 Crescent Dr., Lafayette, CO 80026, USA

HyClone Laboratories, Inc. 925 W 1800 S, Logan, UT 84321, USA

GE Healthcare Japan Corporation Sanken Bldg. 3-25-1, Hyakunincho Shinjuku-ku, Tokyo 169-0073, Japan



29064517 AE 02/2017 a124