

Uvitec is a leading molecular biology imaging systems manufacturer, founded in 1996 and based in Cambridge UK. With a strong focus on DNA, RNA and proteins, we design and manufacture state-of-the-art imaging systems for Chemiluminescence, Fluorescence and Western Blot applications for the Life Science Research and Biochemistry industries.

Every month, we produce dozens of top-quality Gel Documentation and Chemiluminescence systems for clients all over the Globe through a network of over 40 valuable partners worldwide.

We strongly believe in innovation and excellence in order to provide industry specialists with unique, irreproachable systems they can trust and rely on at all times.

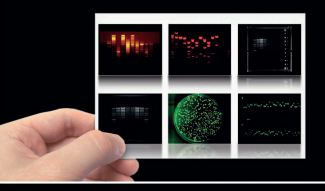
Quality, sustainability and full satisfaction are our top priorities and all we undertake is encompassed within this objective.

CONTACT

Uvitec Limited
Unit 3.05, St John's Innovation Centre
Cowley Rd
Cambridge
CB4 OWS
United Kingdom
T. +44 (0) 1223 421270

T. +44 (0) 1223 421270 T. +44 (0) 1223 421271 E-mail. uvi@uvitec.co.uk

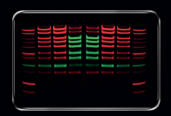
WWW.UVITEC.CO.UK





BIOMOLECULAR IMAGING

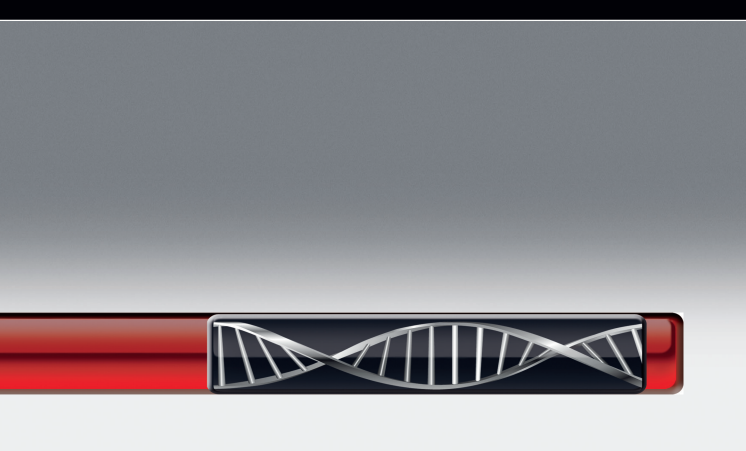




New infrared Chroma module for fluorescent Western blotting



Discover how the highest imaging performance could help your laboratory







About us

UVItec designs and manufactures high quality fluorescence and chemiluminescence imaging systems and analysis software as well as a wide range of Ultra Violet instruments for Life Science research.

Founded in 1996, UVItec has played a leading role in the advancement of molecular imaging for over 20 years by providing innovative camera technology and optical solutions.

Global Scope

Based in Cambridge, in the heart of the European Biotech Industry, with several manufacturing facilities in Europe, we focus on producing scientific imaging systems which integrate state of the art optics with hardware and software optimized for your specific application. Worldwide the company is renowned amongst all major research centers, universities as well as biotechnology companies for its commitment to quality and customer service.

Our global market presence had ensured that over 80 000 scientists have chosen UVItec as their leading molecular biology application partner.

As a company and as individuals we deeply care about the environment and are proud of the many ways in which our employees work to safeguard it.

Imaging technologies

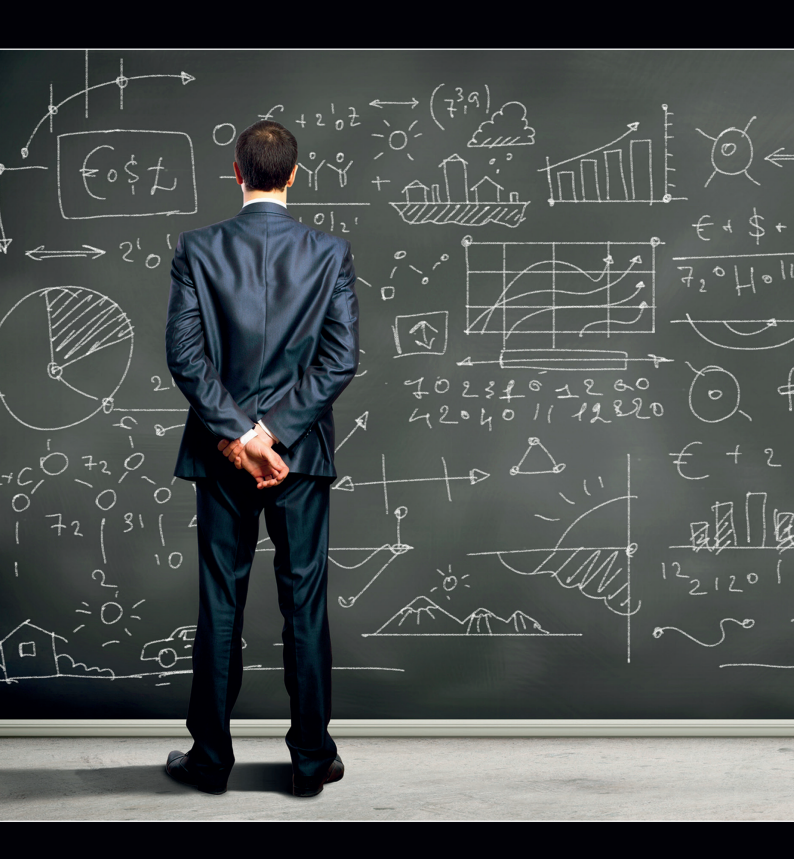
Technology has been propelling our growth: technology that makes sense for you. Pick up many imaging systems and you start to wonder if their designers have ever taken a picture themselves. From start our systems are designed with the User in mind. This means self-explanatory, clear menus, buttons that are easy to operate, a wide range of automatic settings covering virtually every imaginable application and protocol-driven working principles. Our systems have the ability to grow with your need and offer a list of features extensive enough to satisfy the most demanding lab user.

At UVItec we give very high priority to technical expertise and customer support for all our products which have rapidly become favourite in many leading institutions worldwide.

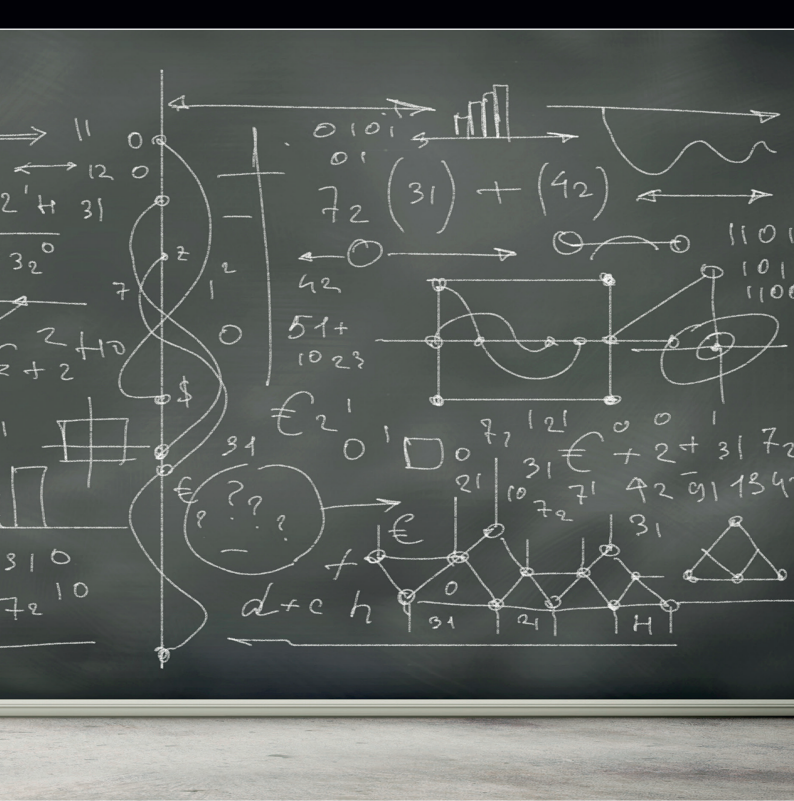
CONTACT

Uvitec Limited
Unit 3.05, St John's Innovation Centre
Cowley Rd
Cambridge
CB4 OWS
United Kingdom
T. +44 (0) 1223 421270
T. +44 (0) 1223 421271

E-mail. uvi@uvitec.co.uk



UVITEC CAMBRIDGE



ADVANCED SYSTEMS

Chemiluminescence and fluorescence imaging

- Alliance Q9 Chroma
- Alliance Q9
- Mini Q9
- Alliance Q9 Touch

ALLIANCE Q9 CHROMA

Cutting Edge Performance

The multimodal platform

ideal for quantification and publication.

Chroma multi-wavelength special netled Laser diode technology is a powerful epi-illumination source for western blot which enlarges a wide range of fluorescence dye applications for your Alliance system. Enter the exciting, new laboratory world of fluorescent Western blotting, in-vivo, protein imaging, near infra-red and infra-red detection, bio-luminescence, and biofluorescence.

Chroma applications include SYBR-Green®, Qdots®, Alexa Fluor®, Cy®, Dylight® and LI IR® . Chroma features multiwavelength illumination on adjustable arms, from blue, green, red, up to near infra-red and infra- red. Simply select the color channel or the protocol and get the excitation!

> Get the excitation

Making light work

applications to include multiplex Westerns, among many others. Chroma technology is uniquely designed to give the most focused and intense excitation light in order to increase the probability of a successful analysis.

• ALEXA FLUOR 488®

• DYLIGHT488®

• SYPRO Red®

• GEL GREEN®

• FAM®

> Tailor your system

The Chroma multi-wavelength is available in a variety of models to fit your budget and application. Options include, for instance, single blue excitation channel up to the most complete platform of multichannel excitations.

The motorized, multiple position filter wheel can accommodate your own custom emission filters in addition to our large choice of factory filters.

You can create your own multiplexing protocol and our Alliance Q9 Chroma will manage the filter positioning, excitation light on/off process and the multi-image acquisition in a completely automatic way.

> Chemical attraction

- · Chemiluminescence, bio-luminescence, fluorescence and visible
- Multiplexing and bio fluorescence ready
- Quantification and documentation
- Gene expression, protein Expression; RNA/DNA assay,
- In vivo by luciferase and In vivo RFP/GFP
- Open to most dyes available on the market from Invitrogen, GE life science, Thermo Pierce, Sigma, Millipore, Promega,

• DYLIGHT 690®

• LI680/IRDye 680®

• ALEXA FLUOR 790®

• ALEXA FLUOR 750®

- SYBR Safe®
- SYBR Green I®

Blue excitation

- SYBR Green II®
- SYBR Gold®
- FITC®
- EGFP®, GFP®
- CY2®

Green excitation

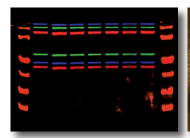
- ALEXA FLUOR 532®
- ALEXA FLUOR 546®
- DYLIGHT 549®
 - SYPRO RED ®
- ATTOPHOS® • DEEP PURPLE ®
 - RHODAMINE RED®

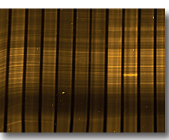
Red/Near Infra-red excitation

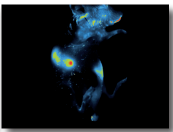
- ALEXA FLUOR 635®
- CY5, CY5.5®
- DYLIGHT 649®
- BODIPY 650®
- ALEXA FLUOR 647®
- CY7®

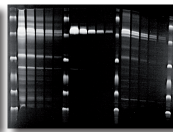
Infra-red excitation

- DYLIGHT 820®
- DYLIGHT 800®
- IR DYE 800®











MULTI-WAVELENGTH

> Colours of life

- Scientific grade CCD camera
- Super HD 9.2 megapixel native camera resolution
- Near infrared, infrared, visible (RGB, white) and UV excitations
- Automatic lighting controls
- Powerful long lasting LED,
- Laser diode netled based CHROMA technology
- Narrow filtered excitation and emission
- Custom filters available
- Motorised multi position filter wheel
- 16-bit depth camera (65 535 grey levels)
- Dynamic range: 4.8 OD
- Extreme sensitivity and resolution
- Electronically variable shutter speed
- Ideal for sensitivity demanding applications such as western blotting

- Ideal for resolution demanding applications such as 1D quantification, 2D gels, multiplexing, western blots.
- Cooling -60°C, regulated 3 stage Peltier for the lowest noise and the best detection of the weakest band
- Extremely bright custom-made motorised fixed lens (F0.90)
- Autofocus, auto-exposure
- Robust steel and stainless steel darkroom construction, epoxy painted, chemical resistant
- Roll-out transilluminator, UVI pure patented option
- Advance UVIband software available
- Direct access to key functions
- Multi-user capability
- Good Laboratory Practice (GLP) file
- IQ/PQ/OQ available
- "One touch" fully automated image acquisition programme

ALLIANCE Q9

No compromise Unrivalled sensitivity

11

Our Alliance is incredibly sensitive. Powerful and fully motorized, the cutting edge camera and optics deliver ultimate scientific grade images ideal for all your applications.



> In the spotlight

Alliance Q9 is an advanced imaging system designed to cover a large number of applications thanks to its proprietary optics combined with a deeply cooled 9.2 megapixel, 16 bit depth camera.

Ideal for western blot, 1D and 2D gels, fluorescence and any imminent epi fluorescence applications on Western blots, the system is extremely sensitive, with extreme resolution and low noise.

> Motorised F0.90 lens

Alliance Q9 includes an impressive list of features such as auto-focus, auto-exposure, UV security timer and override, motorised F0.90 lens and motorised filter wheel.

The system offers up to 12 illumination possibilities as an option and 5 already include. Its complete automated imaging approach from filter wheel positioning, to lighting system and lens aperture, makes Alliance Q9 a unique system on the market.

> Designed to be used

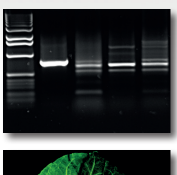
Pick up many imaging systems and you start to wonder if their designers have ever taken a picture themselves. Alliance Q9 was designed from the start with the User in mind. This means menus that make sense, buttons that are easy to understand and operate, a wide range of automatic settings, covering virtually every imaginable application and protocol driven working principles.

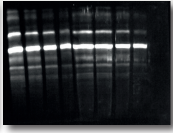
If you prefer a more "hands-on" approach, you will love the manual controls.

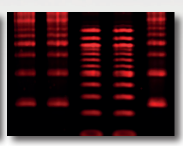
Alliance Q9 has the ability to grow with the user and has a list of optional features extensive enough to satisfy the most demanding lab User.

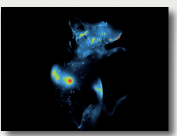
> Chemical attraction

- Chemiluminescence, bio-luminescence, fluorescence and visible
- Multiplexing and bio fluorescence ready
- · Quantification and documentation
- Gene expression, protein expression; RNA/DNA assay, colonies
- In vivo by luciferase
- RGB Led equipped
- Optional in vivo by RFP/GFP
- Optional Chroma to image any blot conjugated with any dyes available on the market from Invitrogen, GE Life Science, Thermo Pierce, Sigma, Millipore, Promega, Licor
- Optional customisable multiplexing

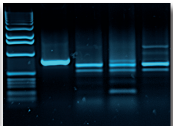


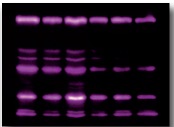


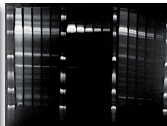














SENSITIVITY AND RESOLUTION

> State of the art

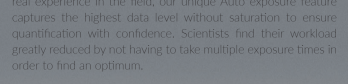
- Scientific grade CCD camera
- Super HD 9.2 megapixel native camera resolution
- Chemiluminescence , bio-luminescence, epi white light LED and UV excitation
- RGB LED included
- Optional IR/NIR customisable chroma
- Optional customisable multiplexing
- Automatic lighting controls
- Custom emission filters available
- Motorised multi position filter wheel
- 16-bit depth camera (65,535 shades of gray)
- Dynamic range: 4.8 OD
- Extreme sensitivity and resolution
- Electronically variable shutter speed
- Ideal for sensitivity demanding applications such as Western

- blots or in vivo luciferase
- Ideal for resolution demanding applications such as 1D quantification, 2D gels
- Cooling -60°C regulated 3 stage Peltier for the lowest noise and the best detection of the weakest band
- Extremely bright custom made motorised fixed lens (F0.90)
- Autofocus, auto-exposure
- Robust steel and stainless steel darkroom construction, epoxy painted chemical resistant
- Roll-out transilluminator, UVI pure patented option
- Advance UVIband software available
- Direct access to key functions
- Multi-user capability
- Good Laboratory Practice (GLP) file
- IQ/PQ/OQ available
- "One touch" fully automated image acquisition programme

MINI Q9

The Highest performance at a budget Sensitivity and ease of use

From the very first day our Mini was installed, we have benefited from incredible cost savings on our Xray film budget and the research team has found it much better at detecting and using!



11

> Say goodbye to your darkroom

The Mini Q9 has been designed especially for laboratories that are looking for a small-footprint, valid alternative to using X-Ray film for their blot imaging.

Generally speaking, laboratories are quite anxious to move from using x-ray films as it is costly consumable, and because the results are not quantifiable. However, scientists also expect an imaging system to perform at least as well in terms of sensitivity. Mini Q9 offers superior performance in sensitivity. All components and features in the system are chosen to provide the highest sensitivity. Mini Q9 allows the faintest signal to be detected and quantified, with extreme ease.

> Effective and Efficient

A simple and rapid interface greatly facilitates the work of scientists, giving direct access to the main functions at a glance. The Auto exposure function in the Alliance enables the research scientist to instantly judge the most optimal exposure time to image capture. By combining algorithms based on theory with

> Cleaner, greener, richer...

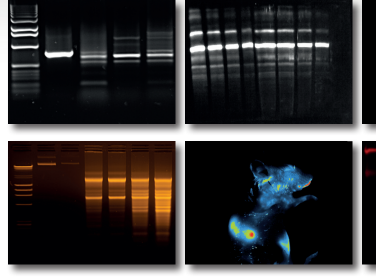
Modern laboratories are happy to spend less money on expensive and toxic consumables. Budgets are always getting tighter and consumable costs are notoriously difficult to control. People find that Mini Q9 rapidly pays its way, and eliminating the use of toxic chemicals is always a wise option.

> Mini means small!

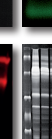
The compact and economical design is ideal for today's busy environment. With the smallest footprint, at only 35cmx35cm, Mini Q9 frees up precious worktop space.

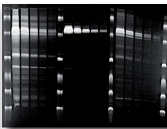
> Quality for a long life

Uvitec customers enjoy trouble-free use of our systems for many years. Mini Q9 is built to the same exacting standards that we use in all our production. As we deal in a global area, it is important for us to supply a well-made product using the highest quality components. For example, this quality is evident in the strength and robustness of the steel darkroom. Using steel shows we build for the long term and so can ensure that no deformation can occur over time which would allow outside light enter the darkroom.











SENSITIVITY AND RESOLUTION

- > State of the art
- Super HD 9.2-megapixel native resolution camera
- 16-bits depth (65,535 grey levels)
- Dynamic range 4.8OD
- Extreme sensitivity
- Design dedicated to Western blot detection and quantification
- Extreme resolution
- RGB LED included
- Optional customisable multiplexing
- Extremely low noise
- Scientific grade CCD camera
- Electronically variable shutter speed
- Cooling 3 stage Peltier -60°C regulated for the lowest noise
- Extremely bright fixed lens
- Auto-exposure
- Automatic light control
- Ideal for sensitivity demanding applications such as Western

blots or in vivo luciferase

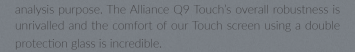
- Compact design
- 35cmx35cm footprint
- No maintenance required
- Black body imaging
- Easy to use software
- Robust steel and stainless steel construction
- Advanced Uviband software available
- Direct access to Key functions
- Multi user capability
- Good laboratory practice (GLP) files
- One touch fully automated image acquisition program
- IQ/PQ/OQ procedures available
- Very large lens aperture F0.90
- 4-position filter wheel motorised
- Mini Q9: semi-automatic system, pre calibrated focus. Autoexposure, automatic light system, motorised filter wheel.

ALLIANCE Q9 TOUCH

The Stand-alone blot imaging performer

All-in-one, Compact, Extremely sensitive

When it comes to stand-alone imagers, the touch system. We had encountered so many systems and/or low-quality touch screen. Mini from our screen.



> Sensitive and versatile

Documentation and quantification

Alliance O9 Touch is ideal for both documentation and quantification. The complimentary license-free software NineAlliance's fantastic ease of use is ideal for multi-user environments. Image editing, enhancement, and analysis available at all times and extrmely easy to use. Advanced Uviband software could complete your scientific imaging package for sophisticated analysis and datable storage of analysed results.

system or a combined imaging platform with UV fluorescence

Alliance Q9 Touch can come as a dedicated chemiluminescence transiluminator. UV tables/modules may be incorporated at any time, thanks to our patented plug-and-play system, such as our RGB Chroma module for epi fluorescence on Western blots.

> Auto in our motto

> Tailor your system

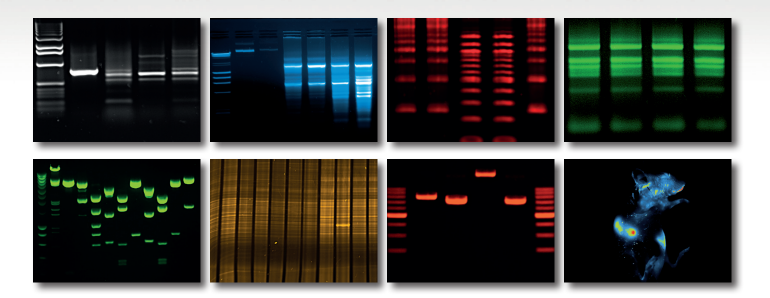
You will be seduced from the moment you start using Alliance Q9 Touch. This system features outstanding camera performance combined to fully automatic acquisition mode, motorized lens aperture, automatic light control, auto-exposure, very robust hardware and sophisticated touch screen software interface.

SSD drive or nothing

Our Alliance Q9 Touch features a real on-board, Windowsoperated computer allowing a secure and immediate speed transmission of your camera CCD on the touch screen. You can save pictures directly on the PC or on your USB key and can of course network your system for further quantification and

> Chemical attraction

- · Chemiluminescence, bio-luminescence, fluorescence and
- Multiplexing and bio fluorescence ready
- Quantification and documentation
- · Gene expression, protein expression; RNA/DNA assay,
- In vivo by luciferase
- RGB Led equipped
- Optional in vivo by RFP/GFP
- Optional IR/NIR Chroma to image any blot conjugated with any dyes available on the market from Invitrogen, GE Life Science, Thermo Pierce, Sigma, Millipore, Promega, Licor
- Optional customisable multiplexing



CHEMILUMINESCENCE
BIOLUMINESCENCE
RGB LED BY DEFAULT
OPTIONAL UV FLUORESCENCE
FLUORESCENCE ON WESTERN BLOTS:
OPTIONAL IR/NIR CHROMA
OPTIONAL CUSTOMISABLE MULTIPLEXING





*Picture not contractual New design coming soon

SENSITIVITY AND RESOLUTION

> State of the art

- Super 9.2-megapixel native resolution camera
- 16-bits depth (65,535 shades of gray)
- Dynamic range 4.8OD
- Extreme sensitivity
- RGB led include
- Optional customisable multiplexing
- Design dedicated to Western blot detection and quantification
- Extreme resolution
- Extremely low noise
- Scientific grade CCD camera
- Electronically variable shutter speed
- Cooling 3-stage Peltier -60°C regulated for the lowest noise
- Extremely bright fixed lens,
- Auto-exposure, manual or serial modes available
- Autofocus

- Compact design
- 35x35cm footprint
- No maintenance required
- Black body imaging
- Easy to use software
- Robust steel and stainless steel construction
- Advanced Uviband software available
- Direct access to Key functions
- Multi user capability
- Good laboratory practice (GLP) files
- One touch fully automated image acquisition programme
- IQ/PQ/OQ procedures available
- Very large aperture F0.90
- 4-position filter wheel motorised
- SSD internal Drive
- Huge TFT touch screen,
- Wifi and networkable



UVITEC CAMBRIDGE



GEL IMAGING

Fluorescence and colorimetric samples

- Platinum V10
- FireReader V10
- Essential V6
- Uvidoc HD6

PLATINUM V10

The upgradable power gel documentation

Massive specifications

We have invested in the Platinum V10 system for our day to day Ethidium Bromide gels, with the intention to gather funds this year

chemiluminescence imaging

11

> Unrivalled specifications

• Highest resolution

The Platinum V10 provides an unrivalled native camera resolution for fluorescence and visible applications.

• Interchangeability

Platinum V10 features an impressive plug-and-play interchangeable transilluminator system allowing to switch tables or integrate our unrivalled Chroma epi-fluorescence module capable of detecting blots excited in various wavelengths: Blue, Green, Red/NIR.

• Upgradability to chemiluminescence

Uvitec has specifically design Platinum V10 darkroom so it may be easiliy upgraded to a true chemiluminescence imaging system by just changing the camera and optics on site, and ensuring total lightproofness is conserved.

• 6 megapixels native camera

Platinum's high-resolution imaging enables the user to see more details on their gels and considerably improves analysis accuracy.

> The soft touch

• Make a point...

Highlight important features with text and symbols. Platinum helps you annotate and illustrate your images. Save the text as a template and apply the same template to another image.

• Need to quantify and measure?

Just add a calibration marker for reference or measure the volumes to determine the quantity with our simple 1-2-3 approach.

• WYSIWYG: What you see is what you get

Our live preview mode ensures quick and easy sample positioning and fine focus.

Set-up quickly

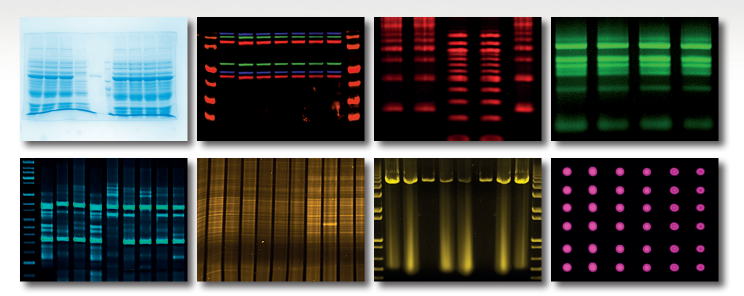
Start with a predefined set-up and then optimise it for your particular technique. Name it, save it and simply load it back next time.

• Make it even better

Enhance images with the extensive set of tools including multicolored channels, cropping and many more.

• Pick 'n' mix

Platinum is available in several possible configurations so as to meet your budget and applications-set: standard UV table, patented-technology Uvipure special-filtered transilluminator allowing EtBr and most safe stains to be run, inclusive of white light conversion screen or not...



UV FLUORESCENCE UPGRADABLE TO CHEMILUMINESCENCE OPTIONAL CHROMA FLUORESCENCE



A PLATINUM JEWEL

> The WOW list

- Highest performance gel doc systems available
- 6-megapixel resolution extendable to 10 megapixels
- Scientific sensor
- Massive 16-bit pixel depth (65,535 shades of gray)
- Protocol-driven image acquisition
- Auto-exposure
- Autofocus with motorized zoom option
- Focusing gauge for precise focusing
- Extreme sensitivity for the faintest fluorescence sample
- Dynamic range up to 4.8 orders of magnitude
- Scientific optics
- Patented Uvipure technology available
- Superb quality camera filter optimised for Ethidium Bromide
- 'One-touch' fully automated image acquisition programme
- Single or dual wavelength transilluminator

- Several epi-illumination options
- Customize your own applications with a wide variety of transilluminators and options
- Compact design
- Roll-out transilluminator
- Direct access to key functions
- Multi-user capability
- Good Laboratory Practice (GLP) file
- Protocol-driven image acquisition
- Inclusive of free Uvitec-1D software for both image acquisition and analysis
- More than 90 functions
- Publishing & image enhancement features
- Advanced UVIband software available
- Ideal for DNA, RNA and protein gels

FIREREADER V10

Expand your territories

Scientific high end gel doc camera

We have realised the importance of resolution and pixel depth when doing quantification. We are impressed by the fantastic results we obtain with our FireReader system. All our images are optimised for quantification and quick to take saving us a lot of time

Uvitec-1D software is easy to use and sophisticated enough to allow ultra-precise optimisation when capturing the image. With for instance, a live-3D view to set up the exposure time and control the saturation and ensure that all bands are quantifiable. You can also decide to select the efficient "auto-exposure mode for a safe and rapid image acquisition and use the editing options of the software to enhance the image, annotate, archive and analyse.

Image acquisition and quantification Images may be enhanced in a great number of the control of the co

Images may be enhanced in a great number of ways including contrast and brightness adjustment, mirror imaging, image inversion and annotation (text and symbols). Displayed images can be converted into several colour scales (red, blue, green and multi-coloured palette) without affecting the data before being analysed to determine molecular weight and optical density.

> Chemical attraction

- Fluorescence & visible
- Epi-blue LED fluorescence for safe dyes applications and epiblue fluorescence on blots
- Quantification & documentation
- Gene expression, protein expression. RNA/DNA assay, colonies, safe gels, GFP, FITC, CY2...
- Open to most dyes available on the market from Invitrogen, GE Life Science, Themor Pierce, Sigma, Millipore, Promega

Light your fire

• 16-bit depth camera

FireReader V10's high resolution specifications boast the highest performance camera available for gel documentation. Based on a 16-bit pixel depth, the camera's superb quality offers pictures with up to 65,535 grey levels that enrich your research level data.

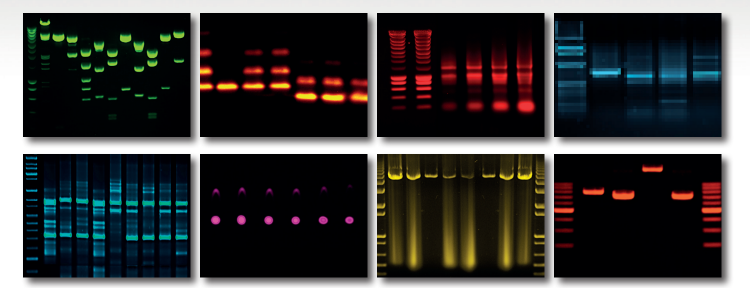
The dynamic range of up to 4.8 orders of magnitude gives users greater confidence when imaging even the most difficult fluorescent samples.

• Documentation and quantification

FireReader V10 is ideal for both documentation and quantification. Thanks to our proprietary technology, its superb 6-megapixel native resolution can be extended to 10 megapixels for the most resolution-demanding applications.

> Visualize in 3D, Capture, edit, analyse

FireReader V10 is a new concept of Gel imaging acquisition: fully automatic (light, lens, focus, zoom), you just need 1 click to take the best picture.



UV FLUORESCENCE
EPI-BLUE FLUORESCENCE (GFP, FITC...)
VISIBLE IMAGING
OPTIONAL EPI-UV (TLC, QDOTS...)



THE HOT LIST

> Push the button

- Extreme sensitivity for the faintest fluorescence sample
- Scientific camera with massive 16-bit pixel depth (65 535 grey levels)
- Suitable for both routine documentation & critical quantitative applications
- 6-megapixel native camera resolution and up to 10-megapixel image resolution.
- Auto-exposure
- Autofocus with automatic zoom and light system
- Optional epi-UV 365nm for TLC applications, Qdots...
- Ideal for DNA, RNA and protein gels and safe gels
- Patented Uvipure technology available
- Dynamic range up to 4.8 orders of magnitude

- Suitable for both routine documentation and critical quantitative applications
- 6-position filter wheel. Up to 12 custom filters available.
- USB 3.0 ports available for fastest connection/transfer
- "One-touch" fully automated image acquisition programme
- Inclusive of free Uvitec-1D software for both image acquisition and analysis
- Several choices of transilluminator (single, dual wavelength, special Uvipure technology ...)
- UV safety switch and override button
- Advanced UVIband software available

ESSENTIAL V6

All you need is me

Simple and fast image acquisition

We do a lot of routine documentation and we need a robust and easy to use instrument. Our Essential is an all-inclusive system for the price of a basic one. Autofocus, auto-exposure, quantification software, 16bits, all included.

> Capture and print

• Affordable Scientific gel doc

Essential V6 is as superbly suited to simple, rapid capture and print applications as it is to high precision image optimisation and capture. It is therefore ideal for research environments with a high number of occasional or frequent users, or for the dedicated single user who needs complete control over image capture and analysis. The Essential V6 specifications are ideal for routine documentation.

• Efficient and multi-User

The cutting edge Essential V6 camera and optics deliver the highest scientific imaging grade possible for the most demanding applications. The system is ideal for a multi-User environment with limited set-up functions but covering a maximum of applications.

> Capture and print

In research laboratories where premium quality and precision are required Essential V6 comes into its own.

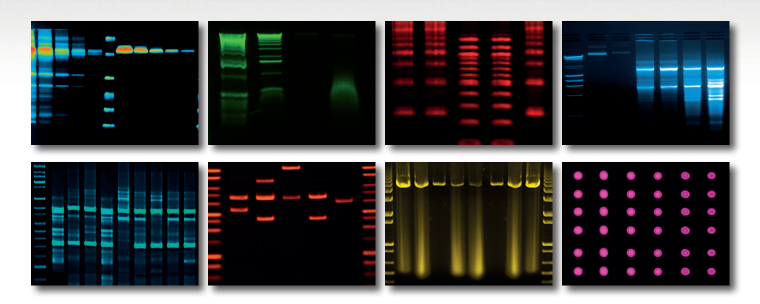
Essential V6 is ideal for routine documentation. European manufactured, the superb quality of the scientific camera enables long lasting high performance imaging. With no learning curve and only one button to click, a high quality print or image file can be produced in seconds. Automatic features such as autofocus, automatic light system, automatic zoom and autoexposure enable the highest precision image optimisation and the saturation easy monitoring.

> Tough hardware

Essential V6 features the most robust darkroom cabinet available. Transilluminator can easily and fully be slided out. The darkroom can accommodate either a standard transilluminator or our highly demanded UVIpure transilluminator.

> Set the tone

Uvitec-1D software is designed for simplest and fastest image acquisition while still allowing users to improve tiff-saved images whenever necessary in a number of ways including contrast and brightness adjustment, mirror imaging, image inversion and annotation (text and symbols)... Displayed images can be converted into several colour scales (red, blue, green and multicoloured palette) without affecting data before analysis and thus in order to determine molecular weight and band quantities (optical density).



UV FLUORESCENCE (ETBR & SAFE STAINS GELS) VISIBLE IMAGING



FULFIL YOUR ESSENTIAL NEED

> The cherry on the cake

- Ideal for quantification and routine documentation
- Scientific camera of 3-megapixel native resolution
- True 16-bit depth camera with up to 65,535 shades of gray
- Patented Uvipure technology available
- UV safety switch and override button
- Extreme ease of use
- Auto-exposure
- Autofocus with automatic zoom and light
- USB connection
- Ideal for multi-user environments
- Good Laboratory Practice (GLP) file available at all times
- Inclusive of free Uvitec-1D software for both image acquisition and analysis

- Robust steel and stainless steel manufacturing
- Compact design
- Protocol-driven image acquisition
- Direct access to key functions
- Publishing & image enhancement features
- Superb quality camera filter optimised for Ethidium Bromide
- Copy the image to clipboard and paste either in Microsoft Word® or Excel®

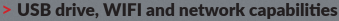
Uvidoc HD6

The all-inclusive stand-alone

The stand-alone system with computer performance

11

We are pleased that this 16-bit imaging system offers excellent network connectivity which prevents ethidium bromide contamination of our PC. The interface is very user-friendly and colourful. Uvidoc offers excellent imaging capabilities.



A unique feature of the UVIdoc HD6 is its IP internet capability enabling connection of the system to your lab network. Perform your acquisitions on-site then download images from the comfort of your office thanks to the easy-share network connection and the huge Uvidoc internal memory. This could protect your office from ethicium bromide contamination.

Alternatively, the image can be saved onto your USB key for future transfer to your computer.

> No more queues for documentation

Many laboratories have already discovered the benefits of Uvidoc's speed and simplicity. With no learning curve and only a few buttons to press a high quality printout or a saved image can be produced in seconds, making darkroom queuing a thing of the past.

The safety speed and robustness of Uvidoc HD6 have even made it an essential tool in many teaching laboratories, the ultimate multi-user environment!

Uvidoc HD6 Touch is a superbly designed documentation system featuring a unique combination of simplicity and versatility. Made of a true internal SSD drive, the Uvidoc HD6 cannot be compare with fragile tablet gel doc system! It operates as a stand-alone unit for producing high quality megapixel images. These can be easily saved on a USB drive or transferred to a computer via the network LAN.

> Technology with simplicity

The unique 16-bit and 3-megapixel camera delivers outstanding performances as well as a low signal-to-noise ratio producing perfect imaging for both quantification and publication.

Uvidoc HD6 incorporates the most efficient and versatile darkroom cabinet available.

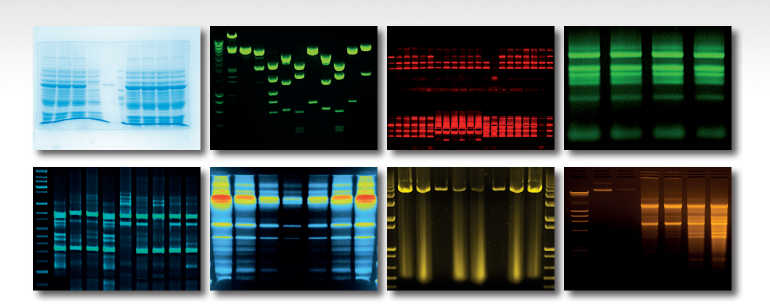
The transilluminator is fully enclosed but can be pulled out easily on a movable tray to allow visual examination of the gel and band extraction.

The saturation monitoring of live image ensures that fully quantifiable images are captured at all times.

The built-in digital monitor allows convenient and comfortable preview of images with a very simple and elegant user interface.

> Complimentary Uvitec-1D software

The complimentary license-free Uvitec-1D software provides a comprehensive set of image enhancement, editing and analysis tools, from molecular weight to quantification.



UV FLUORESCENCE (ETBR & SAFE STAINS GELS) VISIBLE IMAGING





SUNSHINE IN YOUR LAB

> Cutting edge performance

- Simplicity and versatility
- Stand-alone: no additional computer required
- Ideal for multi-user environments
- All the flexibility of an instant imaging system
- 3-megapixel native camera resolution
- 16-bit pixel depth delivering up to 65,535 shades of gray
- Suitable for both routine documentation & critical quantitative applications
- Saturation monitoring of live images to ensure they are fully quantifiable
- Luxury roll-out transilluminator with protection cover
- UV safety switch and override button
- Patented Uvipure technology available
- Robust steel and stainless steel construction

- up to 8 USB ports (flash drives, thermal printers, mouse and keyboard...)
- Auto-exposure
- Fully networkable allowing easy image transfer to a PC
- On-board computer
- 12.2" high-end HD touch screen with top-quality 16/9 LCD panel
- 3-position filter wheel
- Optimised, propietary F-590 EtBr emission filter included
- White light epi-illumination LED pannels
- License-free Uvitec-1D software included, for both image enhancement, editing and analysis