Evidence Viewing System for Search & Documentation

for blood, gunshot residue and many other type of evidence in the forensic laboratory
**System Concept**

LABview BV900 is a fully autonomous system for visualisation and documentation of evidence. With an integrated controller with touch screen operation, no external PC is required. The system can though be connected to a laboratory computer network for storing or exchanging images.

Featuring a powerful 10 MPix camera, sensitive up to near IR, the system can be used for the screening of evidence for e.g. blood stains or gunshot residue. The camera is assisted by a built-in IR illumination with 850nm.

Other type of evidence as bodily fluids or chemically developed evidence like Ninhydrin, DFO or IND treated fingerprints or any other fluorescent material can be processed using a customizable, motorized filter wheel.

LABview can also utilize a residual light amplifier boosted camera for enhanced visibility of Luminol and derivatives. This reduces the amount of chemicals to be used for detecting even fine traces of blood substantially.

**The Applications at a Glance:**
- IR screening & imaging for dried-up blood or gunshot residue with up to 10 MPix
- enhanced screening & imaging of Luminol and derivatives with up to 1.3 MPix
- screening and imaging for other type of evidence using existing forensic light sources or by adding additional LIGHTcubes

**Mounting Options**

LABview can be mounted on standard laboratory copy stands (see back page) or dedicated screening stands. Especially for screening of larger exhibits without moving the evidence, it is advisable to use the system in combination with a system out of the EVI screen range (centre picture and picture right).

**Modular Illumination**

LABview features the novel, modular light system LIGHTcube for optimum illumination of the evidence material. By default the system comes with always LIGHTcube modules in white and IR (two of each type). By adding further modules the user can increase illumination power or add additional light colours for more versatility.

**Manual & Auto Focus**

Each handle of LABview features focus buttons, enabling fast and easy focussing onto an object. Fixed zoom in combination with a large focal range allow entirety shots as well as close-ups. A snapshot button at the front of each handle allows fast recording of images as well as videos using the selected camera.

**Cameras and Filters**

LABview can be fitted with two different camera systems. By default the system is equipped with a 10 MPix VIS/IR colour & monochrome camera and the required VIS and IR camera filters, mounted on a motorized filter wheel. Mounting positions for up to 9 additional (and custom) filters allow expanding the system with additional light modules e.g. for visualisation of bodily fluids with LIGHT cubes in UV or blue.

Obviously also light sources already existing in the laboratory can be used. A suitable camera filter would be fitted into the motorised filter wheel. A second camera mounting location could feature a light amplifier camera, e.g. for better visibility of Luminol and derivatives.

**Embedded Touch Panel Controller**

Via an integrated controller with a touch screen operation the LABview system communicates with the user. The software features automated functions as selecting the right filter when activating a light source, allows recording of pictures or videos without the need for an external PC. Recorded images and videos are simply transferred via a standard USB pen drive or a LAN connection.
Blood stains and bodily fluids form a valuable source for securing DNA. Various other types of evidence such as gunshot residue or chemically treated fingerprints are a part of the routine material handled by forensic laboratories. All of the above are more or less difficult to be seen by the human eye and though search for these type of evidence is often time consuming.

LABview BV900 by Attestor Forensics is the perfect tool for the fast and efficient search and documentation of such evidence in the laboratory.

With a modular camera configuration including a 10 MPix VIS & IR sensitive colour and monochrome camera it allows optimum search results. An integrated IR light source perfectly fits the IR characteristics of dried-up blood or gunshot residue. A customisable filter wheel allows the system to match forensic light sources already available in the laboratory.

A second camera mounting position allows adding special functions such as enhanced visibility of Luminol and similar chemicals through a high grade light amplifying camera – already known from the crime scene version SCENEview.

VIS & IR-Sensitive Colour Camera
- 10 MPix resolution
- auto focus with manual override

Image Processing
- integrated 10” touch screen controller with interfaces to external monitor, mouse, keyboard or USB pen drives

Mounting Options (available separately)
- wall-mounted with a camera search arm (part of EViscreen)
- mounted on a standard camera stand
- mounted on an EViscreen system

High-Grade Residual Light Amplifier
- light amplification up to x 70,000
- image interface with 1.3 MPix resolution
- optical filter for enhancement of the Luminol contrast

Versatility & Expansion
- separate, modular light modules (LIGHTcube) allow the use with various different types of evidence types and material
- additional special cameras and live view interface for external SLR camera in preparation
System Concept

LABview BV900 is a fully autonomous system for visualisation and documentation of evidence. With an integrated controller with touch screen or LABview-EN 02_18 IPC is required. The system can be directly connected to a laboratory computer network for storing or exchanging images.

Featuring a powerful 10 Mpix camera, sensitive up to near IR, the system can be used for the screening of evidence for e.g. blood stains or gunshot residue. The camera is assisted by a built-in IR illumination with 850nm.

Other type of evidence as bodily fluids or chemically developed evidence like Ninhydrin, DFO or IND treated fingerprints or any other fluorescent material can be processed using a customizable, motorized filter wheel.

LABview can also utilize a residual light amplifier boosted camera for enhanced visibility of Luminol and derivatives. This reduces the amount of chemicals to be used for detecting even fine traces of blood substantially.

The Applications at a Glance:

- IR screening & imaging for dried-up blood or gunshot residue with up to 10 Mpix
- enhanced screening & imaging of Luminol and derivatives with up to 1.3 Mpix
- screening and imaging for other type of evidence using existing forensic light sources or by adding additional LIGHTcubes

Mounting Options

LABview can be mounted on standard laboratory copy stands (see back page) or dedicated screening stands. Especially for screening of larger exhibits without moving the evidence, it is advisable to use the system in combination with a system out of

Modular Illumination

LABview features two dedicated filter wheels for optimum illumination. By default the system comes with two filter wheels, each type:

- White or UV filter wheel
- DFO or IND filter wheel
- Luminol or other UV light sources

Each type can be mounted on two different filter wheels, allowing recording of images or videos.

Enlarged View

Via a built-in camera system, evidence can be visualised and documented. Without moving the evidence, it is possible to utilise the system in combination with a laboratory computer network for storing or exchanging images.

Images in VIS module

of blood stains

and in IR mode

Enlarged View

Via a built-in camera system, evidence can be visualised and documented. Without moving the evidence, it is possible to utilise the system in combination with a laboratory computer network for storing or exchanging images.