Benefits at a Glance

Comfortable & Safe Operation of Forensic **Photography and Screening Systems**

Combine the camera system of your choice or an existing camera to a configurable stand that fits your application.

Manually Operated or Motorized Camera Column

A choice of two different camera columns allows fast movement between close-ups and entirety images or the convenience of an electrical fine positioning.

Basic Camera Mount or Segmented Camera Arm

A simple camera mount allows the operation of almost any camera system. Should your application require the screening of larger pieces of evidence, we recommend selecting the segmented arm that allows you to reach almost every point on the working surface.

Height Adjustable Working Platform

Platforms, available in two sizes, fixed or adjustable in height, featuring an epoxy or stainless steel working surface complement your screening system.

Downdraft Air Filter System

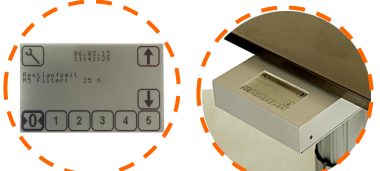
If your system is fitted with a working platform and you want to avoid inhaling particulate dust emitted from the possibly chemically treated evidence, an optional self-contained filtration system creates a steady air stream away from the user. If you require the filtration of any other specific material, customized filters can be added.

Base Stand

The base stand of **EVIscreen** can whether be fitted with levelling feet or with lockable casters.

Alternatively, if no working platform is required, the camera column can also come without a base stand but wall mount setup.

> **EVIscreen** is the perfect addition to the Attestor LABview System



EVIscreen

the modular evidence screening stand

Camera Column

Two different types of camera columns are available for **EVIscreen**. You can select a manually operated column featuring a counter balance for smooth operation.

Alternatively available is an electrically height adjustable camera column with a cable remote control featuring coarse and fine positioning. This is in particular useful for forensics photography systems which use height adjustment for adjusting the focus.

Camera Arm

Both camera columns of **EVIscreen** can be fitted with whether a fixed camera mount or a segmented arm pictured) with approx. 100cm range.

The segmented arm is in particular of use, when larger items shall be screened for e.g. DNA without moving the evidence.

Downdraft Venting & Filter

If **EVIscreen** is equipped with the stainless steel working platform (height adjustable or fixed), this can further be upgraded with a downdraft filter system.

> A self-contained filter system consisting of a two stage filter (pre-filter mat M5 and a fine particulate dust filter cassette H13) are then directly mounted below the working surface and ensure pollution free and save operation of evidence material. **NOW NEW:**

TABLEcol table or bench mount camera column





Working Platform and Height Adjustment

EVIscreen can be equipped with a fixed or height adjustable working platform. The surface can be made from an epoxy material or consist of high quality stainless steel.

Two sizes of working platforms are available. The smaller version offers a workspace of 70 x 100 cm. The dimensions of the large model are 75 x150 cm. The small model (pictured) can be fitted with an electrically operated height adjustment using two synchronised lifters. The large model requires three synchronised lifters.

