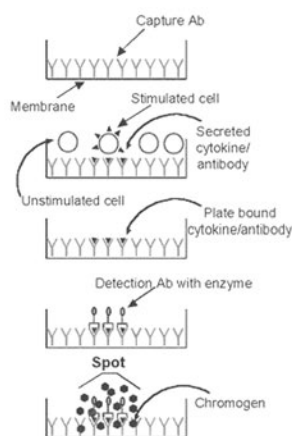


Based on the background of a research immune pharmacological lab, A.EL.VIS is specialised in developing Automated Video Analysis Systems. Our mission for the customer is to offer reliable and user friendly systems of best quality as well as an excellent after sales service.

Focus on your research and let A.EL.VIS do it!



## Eli•Scan

### The unique ELISPOT Scanner

The A.EL.VIS ELISPOT Scanner is a cost-efficient solution for labs which have only a limited number of plates to measure and no demand for a high throughput system. Nevertheless it offers the entire functionality of the powerful A.EL.VIS ELISPOT Analysis Software.

It has been designed for the exclusive measurement of punched-out well bottoms from Millipore MultiScreen® plates or detached Nunc SilentScreen® membranes and is characterized by a compact design and a high scanning speed.

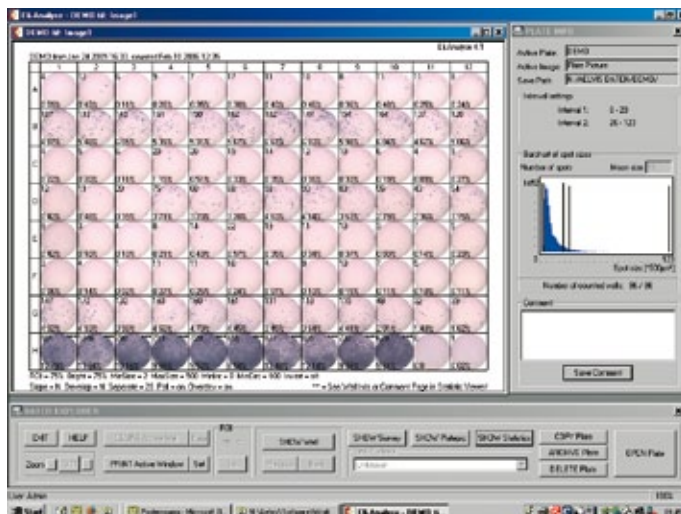
## Technical Description

When scanning a 96 well membrane or foil the plate image is transferred to the connected PC and the single wells are separated by using intelligent image analysis algorithms. The extracted well images are stored on hard disk, network volume or CD-ROM and analyzed by the A.EL.VIS ELISPOT Analysis Software.



Time to measure a 96 well membrane with a true resolution of 2400dpi in full colour mode is about 5 minutes.

The A.EL.VIS ELISPOT Scanner comes as a complete installed system including scanner unit, PC with Windows 7 Professional® and ELISPOT Analysis Software, TFT screen, colour ink printer and two years warranty. Optionally Eli.Scan can be ordered with a notebook instead of the office PC.



Eli.Punch, an additionally available punching tool, allows to remove all 96 well bottoms of a Millipore MultiSreen® plate and fix it to an adhesive foil in one step.

**A.EL.VIS GmbH**  
Zeiss-Str. 10  
D-30519 Hannover  
Germany

Fon: +49 511 6063 100  
Fax: +49 511 6063 101

email: [info@aelvis.de](mailto:info@aelvis.de)  
<http://wwwaelvis.de>