

SkanMulti Software

- Proven Market Acceptance
- CE marked
- Patented in all major markets

Skannex has developed sophisticated software for image recognition, capturing and analysis of lateral flow/colorimetric assays. The Skannex product portfolio comprises various platforms for rapid on-site or in-the-field measurement. All the platforms are enabled by the SkanMulti software.

The SkanMulti software has been in the market since 2008 and is installed in more than 10.000 readers.

The SkanMulti is offered as OEM for your own reader solutions for rapid analysis testing, or integrated in Skannex designed desktop SkanFlexi models or portable SkanEasy model.

Within days we will implement your assay of choice for the preferred solution and you will be up and running immediately. Your customer specific solution will be made available in our software which you will download using a product and customer specific license.

The SkanMulti can process cassettes and strips each containing numerous test parameters. You can run several and various lateral flow/colorimetric assay devices in parallel. Qualitative or quantitative, sandwich or competitive are all assay formats enabled by SkanMulti.

The Skannex developed software and barcode technology make it easy. Image recognition, image capture and the actual analysis is all done in one efficient integrated process. The software generated barcode printed on your device or

template, locate and identify the device and the assay type. Necessary corrections of the image are made. Also, batch specific data is extracted from the barcode, and the image of the test window is analyzed to generate the results.

Reports with e.g. customer branding, test results, sample identify and reference picture of device are created automatically. You can export the results to emails and servers, exported data are prepared for different data management systems (e.g. LIMS)

The unique Skannex developed software and barcode technology allow for the use of low cost scanner and smartphone technology.

