

# SkanFlexi X200

- Affordable
- Flexible
- Automated
- CE marked

**The SkanFlexi X200 instrument is a fully integrated desktop instrument. With the SkanFlexi X200 you are faced with a professional, still very affordable instrument for rapid and automated analysis. SkanFlexi X200 was launched in 2014 and is CE marked and CFDA approved.**

Enabled by the CE marked patented Skannex software SkanMulti, this open platform gives you the flexibility of running a variety of lateral flow devices and other colorimetric bioassays. SkanFlexi X200 comprises a touch screen computer for simple, easy to use interface, and an integrated scanner for image capturing.

Together with you we can within short time implement your assay of choice and you will be up and running immediately when receiving the SkanFlexi X200. The SkanMulti software is pre-installed and activated by a customer specific license. When you are ready to apply new test devices this will easily be done directly from your instrument by downloading a new test specific file made available on Skannex website.

The whole process from sample applied to results generated is fully automated. Place your lateral flow device or single strip into the SkanFlexi X200 and hit the incubate button. When incubation is finished you will within seconds have your results. If you choose to incubate outside the SkanFlexi X200, place the incubated device into the SkanFlexi X200, hit the read button and in seconds you have your results.

The SkanFlexi X200 can process devices and strips each containing numerous test parameters. You can run several and various

lateral flow cassettes and/or lateral flow strips in parallel. Qualitative or quantitative, sandwich or competitive are all assay formats enabled by SkanFlexi X200.

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, 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. The SkanFlexi X200 supports USB printers, barcode scanners and the ability to export results via USB flash drive or wired or wireless network connections.

