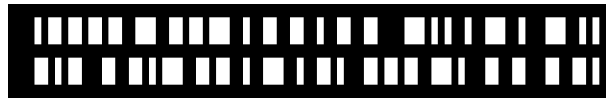


# Barcode Technology

Skannex has developed and patented unique software for extracting signals from colorimetric bio-assays like lateral-flow rapid tests and line-blots. The Skannex proprietary barcode contains all test information. It also serves as a geometrical reference point for all

cassette measure points. The barcode solution represents huge flexibility for adapting most cassettes and single strips available on the market. This genial functionality open up for a lot of benefits when it comes to fast work-flow and ease-of-use.



**Test specific data:** • Geometrical position of measure points • Name of test and analytes  
**Batch specific data:** • Standard curve values • Threshold value • Lot number • Expiry date

## Sk

## anEasy



Barcode on multi DOA cassette





Barcode on cassette



Single strip in template with barcode



Template with barcode for two cassettes



Template cavity for two different shaped cassettes



Batch specific Update Card

# Barcode Technology

Skannex flexible barcode technology allows reading of different cassette - or single strip assays simultaneously. The range of tests can be set up for individual or compiled result reports. Single strips, tagged with barcodes, allow fast work flow when placing many strips on the scanner plate when running screening protocols. The strip orientation is already taken care of with the barcode technology and the user does not have to concentrate on any straight line-ups.

Single template labelled with barcodes allows the reading of cassettes without barcodes.

Multi templates can be used for similar or different rapid tests to be run in parallel. Barcodes labelled on the template holds all test specific information. The system can be updated with batch specific information by reading an update card following each new box of cassettes.

## SkannMulti



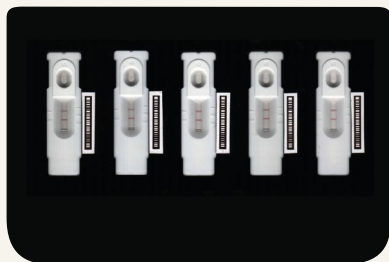
## SkannFlexi x500



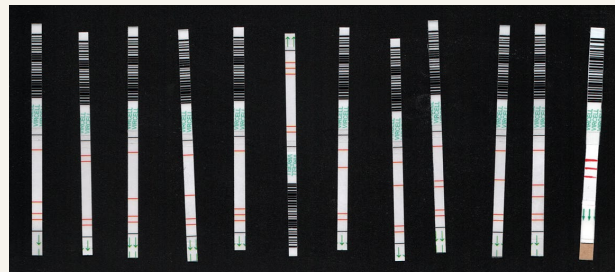
## SkannFlexi x200



Single template with barcode



Barcode labelled multi template holding five cassettes



Fast screening of barcode tagged single strips