

Skaflexi®

# X500

Lateral Flow Multi-Reader

For clinical laboratory use



With the Skanflexi® X500 you are faced with an efficient, reliable and very affordable instrument for rapid and automated analysis.

Skaflexi® X500 can help you have your lateral flow techniques accredited.

**MONLAB**

SERVICES FOR CLINIC  
DIAGNOSTIC LABORATORIES

30 ANYS  
ANOS  
UNTESA  
YEARS

1985 - 2015

## How to use SkanFlexi®X500 in 5 steps?

**1** Open cover.



**2** Place the lateral flow device into the reader.



**3** Slide the lid inwards.



**4** You can either hit the READ TEST button...

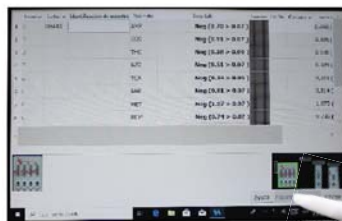


**4'** Or choose to INCUBATE AND CAPTURE results.

(The system will determine incubation times if necessary)



**5** View test results, identify sample, add comments, submit reports on-line...



# SkanFlexi®X500

## Lateral Flow Multi-Reader

### Main Technical Parameters

-SkanFlexi®X500 is a lateral flow reader for cassettes/ strips.

-Multiple test devices can be placed on the scanner and be read at the same time, i.e. 5, 10 or 12-drug parameters.

-Easy and fast to read. With just one touch of the screen the results will appear within 15 seconds. You will get a scanned image of the cassette plus the analytes that can be stored together in the patients' log.

-You can read the results immediately after scanning the tests or incubate them into the SkanFlexi®X500.

### FORGET ABOUT EXTERNAL STOPWATCHES TO KNOW WHEN TO READ YOUR RAPID TESTS.

-One Ethernet port for connection to LIS network.

-It stores up to 10000 sets of results off-line.

-User-friendly touchscreen. You can learn to use it in 5 minutes.

-Three USB ports, for connection to printer, external barcode reader or USB memory stick.

-The proprietary software can be upgraded directly from Web or a USB memory stick.

-The test device can be adapted to suit the customer's needs.

### Reading of multiple and single test devices

#### Respiratory samples

- Respiratory Adenovirus
- RSV
- Influenza A+B
- StrepA

#### Urine samples

- Legionella
- S. pneumoniae
- Legio-Pneumo Combo
- 10-drug panel
- 12-drug panel
- 12-drug panel
- hcg
- S. pneumoniae (strips)

#### Faeces samples

- C. difficile A/B
- C. difficile GDH
- C. difficile GDH + A/B
- Rota adenovirus
- Astrovirus
- Norovirus
- Giardia
- FOB
- H.pylori

#### Individual drugs of abuse