

## Quick Reference Guide

# Ksmart® SARS-COV-2 Antibody IgG/IgM Rapid Test with the LabPad® Evolution.



Read carefully the IFU of the Ksmart® SARS-COV-2 Antibody IgG/IgM Rapid Test and the User Manual of the LabPad® Evolution before performing a test.

### 1 Patient identification

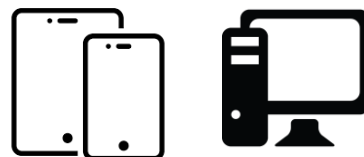
#### Stand Alone mode

Without patient identification

#### With a barcode reader



#### With a APP for tablet/smartphone/PC



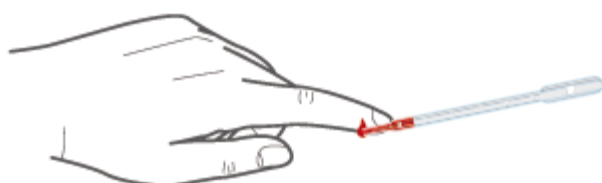
### 2 Capillary blood collection



Clean and dry hands.



Gauge 21 recommended.



20 µl of capillary whole blood, the blood must rise up to the mark.

### 3 Deposit the sample on the Ksmart®.

a.



b.



2 drops



Be sure to deposit only two drops of dilution buffer as more drops would hinder the rendering of results.

### 4 Wait with the Ksmart® horizontally on a dry table.

Standard Mode



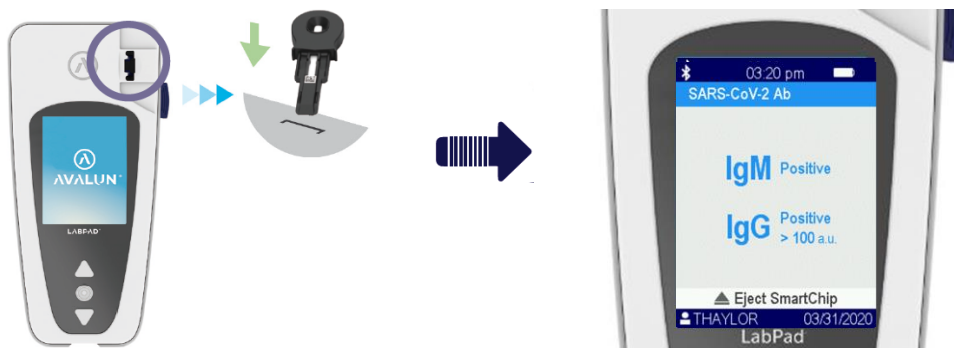
Wait until the migration is complete.

Endpoint Mode



20 min

### 5 Insert the Ksmart® into the LabPad® Evolution.



### 6 Discard the Ksmart®.

