# LABPAD® **EVOLUTION**



#### Description of the LabPad® Evolution



#### Sample Type

Sample Type	Precautions
Capillary whole blood	<ul> <li>Use a 21 gauge lancet</li> <li>10 μL of capillary whole blood is required</li> </ul>



In vitro diagnostic medical devices. Read the instructions for use carefully

## Start a test

### STEP 1: Material preparation & capillary sample collection

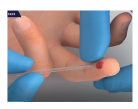










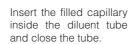


Place the LabPad® on Open the pouch and Wash the hands of the Wipe off the first drop of Then massage the finger Approach the capillary a flat, stable, vibration- remove the Ksmart® CRP. patient. Prick the side blood. free surface until the Prepare all the necessary edges of the fingertip with material to perform a test. a sterile lancet.

gently from the palm to pipette horizontally until the extremity, to form a it makes contact with the drop of capillary whole blood drop. The capillary must be completely filled with blood sample.

#### STEP 2: Deposit the processed sample







completely dissolved the Ksmart®. (approx. 30s)

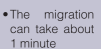


Mix the tube up and Deposit 2 drops of diluent Wait until the migration is complete. down until the blood is into the sample window of



Insert the Ksmart® into the LabPad®.

#### TIPS: Deposit drops of diluted sample, a third drop may be required if the



migration did not start.

#### STEP 3: Result display & Ksmart® ejection







The last obtained result is located at the top of the list.



Press the middle button to display all available information related to the selected result.

#### Cleaning procedure:

The LabPad® can be cleaned with soapy water and alcohol (diluted ethanol) with a lint-free cloth. Do not apply any liquid directly on the device or use any spray.

#### **Quality Control:**

It is recommended to perform Quality Control tests according to local requirements and at least every 6 months or every 100 measurements.

Consult the user manual of the LabPad® **Evolution**