## Actim® Rapid Tests

High-quality made in Finland – used world-wide

- Original Finnish production since 1995
- Compliance with the highest international quality standards: ISO 13485, MD-SAP ISO 13485, FDA QSR
- Millions of Actim tests used all over the world

#### Actim rapid tests – an accurate and quick solution

- Highly specific and well-studied biomarkers
- Practical test design: easy sampling and one-step test procedure
- Clear results on the spot in minutes

#### Actim Oy – A part of Medix Biochemica

Klovinpellontie 3, FI-02180 Espoo, Finland actim@actimtest.com

#### actimtest.com



Product availability and/or labeling may vary from country to country and is subject to varying regulatory requirements. Please contact your local representative for availability. © 7/2021 Actim Oy. All rights reserved. Actim is a registered trademark of Actim Oy.

# Actim<sup>®</sup> Rapid Tests

Fast diagnosis, right when it's needed

Actim rapid tests give quick and reliable results at the point-of-care, helping healthcare professionals choose the right treatment for those who need it, when they need it.

## Reliable results in minutes

#### Actim<sup>®</sup> for pregnancy monitoring

- targeting resources for those who need them the most



#### The most accurate test for detecting the premature rupture of fetal membranes

Unique to the market, Actim PROM identifies even the smallest ruptures, and it can be used on all pregnant women, even those with bleeding. The results are given in just 5 minutes.





#### A simple bedside test for ruling out the risk of preterm or imminent delivery

By reliably identifying those at real risk of preterm delivery, Actim Partus helps to avoid unnecessary treatment of patients having harmless contractions. It can be used from week 22 until birth, even in the presence of interfering substances.

Both the Actim PROM and Actim Partus test results can also be interpreted digitally using the Actim Ingeni instrument.



### Actim<sup>®</sup> for the gastrointestinal system

- clean and convenient for testing disorders on the spot







Actim Combi Hemoglobin. Transférrin.



#### Actim Fecal Blood



Actim Pancreatitis





#### A smart and clean way to find any gastrointestinal bleeding all at once

Actim Combi Hemoglobin Transferrin test covers the whole gastrointestinal tract to detect bleeding. Hygienic, non-invasive sampling, and quick results in just 10 minutes make the test procedure simple and convenient.

#### A highly-specific test to find occult blood in feces

Rapid and reliable Actim Fecal Blood test will detects occult blood in feces even if there are no visible signs. Hygienic, noninvasive sampling and a simple test process make Actim the most practical choice.

#### A unique way to screen for acute pancreatitis

Based on the most accurate biomarker trypsinogen-2, Actim Pancreatitis is the only test that can identify acute pancreatitis at any phase of inflammation. Actim provides fast and early screening without the need for laboratory equipment.







### Actim



Actim



Actim



### Actim<sup>®</sup> for infectious diseases - specific for early choice of proper treatment



#### Semiquantitative CRP results quickly and anywhere

In just 5 minutes, Actim CRP test estimates if an infection is viral or bacterial. Requiring just one drop of blood, it delivers accurate results anywhere - with no instrument needed.

Influenza A&B



#### Fast and easy flu testing without the need for a laboratory

Highly specific to a wide range of influenza subtypes, including swine and avian flu, Actim Influenza A&B test gives a reliable diagnosis in 10 minutes.

SARS-CoV-2

#### Diagnosis of acute COVID-19 infection without delay

Simple, one-step Actim SARS-CoV-2 is a antigen detection rapid test giving reliable results in just 15 minutes. No instrumentation is required and the testing can already be done on the spot.

### ELISA SARS-CoV-2 IgG

#### Efficient and reliable mass testing of recent COVID-19 infection

Actim ELISA SARS-CoV-2 IgG is an antibody COVID-19 test that provides laboratories with highly reliable, quantitative results in less than two hours - giving additional data for pandemic analysis and scientific research.