

# Actim<sup>®</sup> Fecal Blood

A specific and hygienic  
rapid test to detect  
occult blood in feces.

# Actim<sup>®</sup> Fecal Blood

## Technical specifications

Test principle	Qualitative immunochromatographic dipstick test
Target protein	Human hemoglobin
Specimen type	Feces
Reading time	10 minutes
Interpretation	Visual
Detection limits	> 50 µg/l of human hemoglobin in a feces suspension. (Corresponds to 25 µg of hemoglobin/g of feces).
Test components	1 dipstick in a perforating device. Specimen Dilution Buffer, 3 ml
Number of tests/kit	20 tests (30331ETAC) 10 dipsticks (30361ETAC) 20 specimen dilution buffer tubes, 3 ml (30372ETAC)
Storage	+2...+30 °C
Sample storage	Original feces sample can be stored for 3 days in refrigerator at +2...+8 °C. The suspension can be stored for one week at +2...+25 °C.



## Actim Fecal Blood Controls kit (30300 ETAC) for quality control

Kit components	1 negative control (30380ETAC) 1 positive control, low (30381ETAC) 1 positive control, high (30382ETAC) Reconstitution Solution (30889ETAC)
Storage	+2...+8 °C

## Ordering information

Product	Product code
Actim Fecal Blood, 20 tests	30331ETAC
Actim Fecal Blood, 10 dipsticks	30361ETAC
Actim Fecal Blood, 20 specimen dilution buffer tubes, 3 ml	30372ETAC
Actim Fecal Blood Controls kit	30300ETAC

**Actim Oy**  
– part of Medix Biochemica Group  
Klovinpellontie 3, FI-02180 Espoo, Finland  
actim@actimtest.com  
**www.actimtest.com**

