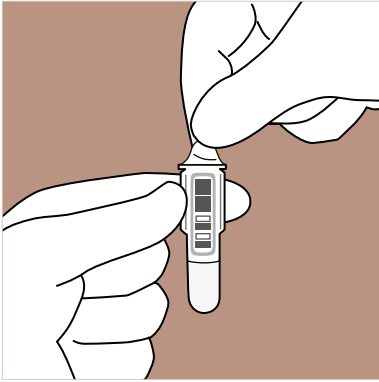
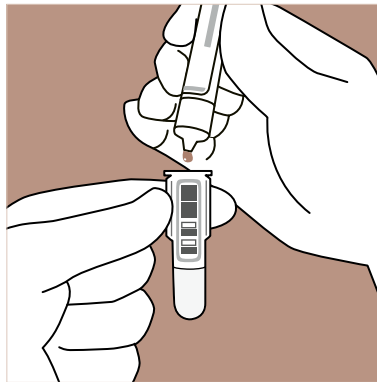


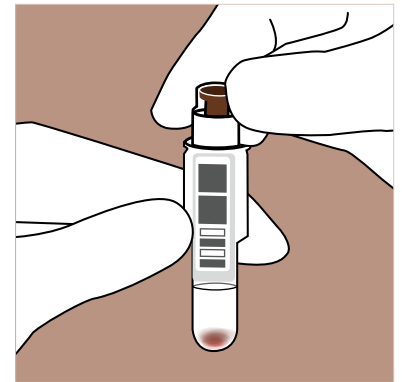
QuikRead go[®] iFOBT



1 Remove the foil cover from the cuvette. Do not touch the clear flat surfaces in the lower part of the cuvette.



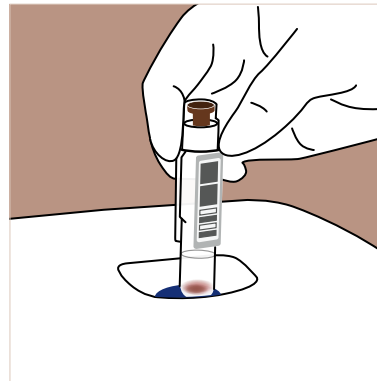
2 Shake the sampling tube and break the tip. Discard the first three drops. Dispense the following three drops into the cuvette.



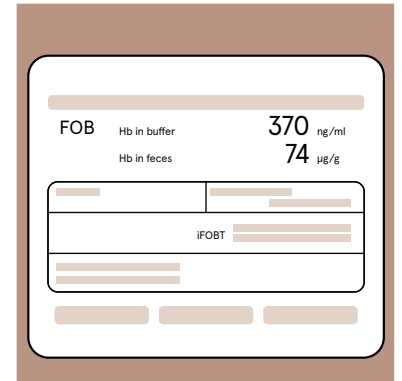
3 Close the cuvette tightly with the FOB Reagent cap. Do not press down the brown inner part of the reagent cap. Perform the test within 2 hours.



4 Choose **Measure** on the display of the QuikRead go instrument.



5 Insert the cuvette in to the measurement well of the instrument. The barcode should be facing you.



6 The result appears on the display and the cuvette rises up automatically when the measurement is completed.

Please consult the instructions for use before performing the test.

QuikRead go[®] iFOBT



Kit

Unopened kit at 2–8°C: until the [expiry date](#) of the kit.



Reagent cap tube

Storage at 2–8°C: until the [expiry date](#) of the kit.
Storage at 18–25°C: [1 month](#) (3 months when 8 hours/day).



Cuvettes

Unopened foil pouch at 2–25°C: until the [expiry date](#) of the kit.
Unopened cuvettes after opening the foil pouch:
at 2–8°C: [6 months](#) / at 18–25°C: [3 months](#).



Opened cuvette

Let the buffer warm up to 18–25°C before testing.
Perform the test within [2 hours](#) from opening the cuvette.
The sample is stable in the buffer for [2 hours](#).



FOB Positive Control

Storage at 2–8°C: until the [expiry date](#).



QuikRead go iFOBT Control Quantitative

Unopened vial at 2–8°C: until the [expiry date](#).
Opened vial at 2–8°C: up to [1 month](#).



QuikRead iFOB Sampling set

Storage at 2–25°C: until the [expiry date](#).
The sample is stable in the vial at 2–8°C for [7 days](#).
or at 18–25°C for [5 days](#).

Contact info

Aidian Oy

aidian@aidian.eu

+358 10 309 3000

For orders: orders@aidian.eu

www.aidian.eu / www.quikread.com

Product	Cat. no.
QuikRead go iFOBT	151051
QuikRead FOB Positive Control	06027
QuikRead go iFOBT Control Quantitative	152390
QuikRead iFOB Sampling Set	151052
QuikRead go Instrument	133893