



Quality controls

easy CRP    wrCRP    wrCRP+Hb    CRP    CRP+Hb    CRP (101)

	153764 QuikRead go CRP Control	NEW	✓	✓	✓	✓	✓	
Middle level (~25 mg/l)	68296 QuikRead CRP Control					✓	✓	✓
High level (~75 mg/l)	153763 QuikRead go CRP Control High	NEW	✓	✓	✓	✓	✓	
Low level (~2.5 mg/l)	153765 QuikRead go CRP Control Low	NEW	✓	✓	✓			
	68257 Ultrasensitive CRP Control			✓	✓			
Hb (~125 g/l)	153656 QuikRead go Hb 10 µl Control				✓			
	141154 QuikRead go Hb Control						✓	

- ✓ Recommended
- ✓ Suitable

Regular use of **quality controls** is recommended.

HbA1c



154520 QuikRead go HbA1c Control Set **NEW**

iFOBT



06027 QuikRead FOB Positive Control  
152390 QuikRead go iFOBT Control Quantitative

Strep A



Strep A Positive and Negative Control  
(Included in the kit)

**QuikRead go**®

Email for orders: [orders@aidian.eu](mailto:orders@aidian.eu)

[www.aidian.eu](http://www.aidian.eu) / [www.quikread.com](http://www.quikread.com) / [www.tacklearm.com](http://www.tacklearm.com)

# Use of QuikRead go Quality Controls

## General information

All QuikRead go controls are ready-to-use.

Handle the control as patient sample and analyse it as Quality Control to save the result as control measurement.

Mix well, shaking the control might cause air bubbles.

Pay attention to the expiry date, storage temperature and open use stability of the control.

Allow the control to stabilize to room temperature before use. As an exception, the HbA1c controls can be used directly from the refrigerator.

See instruction for use for more information.

## Storage

	Unused control	Opened control
CRP controls	2-8°C	2-8°C: 2 months
Hb controls	2-8°C	2-8°C: 1 month
HbA1c controls	2-8°C	2-8°C: 50 days
FOB positive control	2-8°C	2-8°C: until expiry date
iFOBT quantitative control	2-8°C	2-8°C: 1 month
Strep A controls	2-25°C	2-25°C: 12 months

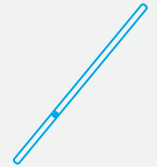
## Tests with sample collector

- Collect the control sample just beneath the surface
- Make sure the capillary part is completely filled
- Resample if air bubbles are seen or the frame is stained with control
- Do not wipe the sample collector



## Tests with capillary

- Fill the capillary up to the white stopper
- Make sure there are no air bubbles
- Remember to wipe the capillary



## Tests with sampling tube

- Fill the provided pastette with iFOBT quantitative control solution up to the lower bulb
  - Make sure there are no air bubbles
  - Empty the pastette into cuvette by pushing the upper bulb
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- Use 2 drops of FOB positive control solution instead of the three drops from the sampling tube



## Test with a swab

- Add 2 drops of control solution to the extraction tube with a swab

