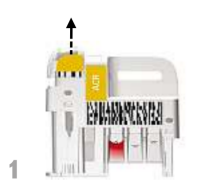
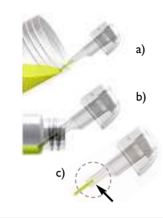
Afinion[™] ACR • Quick Guide



TESTING PROCEDURE



Pull the sampling device straight up from the Test Cartridge.



Fill the capillary; touch the surface of the patient sample (a) or control (b). Fill it completely (c). <u>Do not</u> wipe off the capillary.



Replace the sampling device immediately.

Analysis of the Test Cartridge must start within 1 minute.



Touch for patient samples, or touch for controls.

The lid opens automatically.

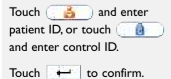


Insert the Test Cartridge with the barcode facing left.



Close the lid manually to start analysing.







Record the result when it appears on the screen.

Touch (V) to accept.

The lid opens automatically



Remove and immediately discard the used Test Cartridge.

Close the lid manually when the Analyzer is not in use.

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PREPARING FOR ANALYSIS



Patient sample

- Use random urine, preferably first-morning urine.
- Samples can be stored refrigerated (2-8°C) for 5 days. Do not freeze.
- Mix the sample well by inverting the vial 8-10 times before use.



Afinion[™] ACR Control

- Store the controls refrigerated (2-8°C). Opened controls are stable for 8 weeks.
- The control can be used directly from the refrigerator.
- Mix the control well by inverting the vial 8-10 times before use.
- The measured values should be within the acceptable range stated in the Afinion[™] ACR Control Package Insert.



Afinion[™] ACR Test Cartridge

- Store the test kit refrigerated (2-8°C) until the expiry date.
- The Test Cartridge must reach a temperature of 20-30°C before use; leave the unopened foil pouch on the bench for at least 15 minutes.
- Use the Test Cartridge within 10 minutes after opening the foil pouch.
- Hold the Test Cartridge by the handle.



Afinion[™] AS100 Analyzer

- Switch on the Analyzer and optionally enter the operator ID.
- Analyse patient samples and controls following the test procedure on the reverse side.
- An information code might be displayed during analysis. The possible causes and actions to take are listed in the Afinion[™] AS100 User Manual and the Afinion[™] ACR Package Insert.
- Information codes specific for the Afinion[™] ACR assay:



| Code | Cause |
|------|---|
| 107 | Creatine too high |
| 108 | Blood in the urine detected by the Analyzer |

Consult the Afinion[™] user instructions for complete information:

- Afinion[™] ACR Package Insert
- Afinion[™] ACR Control Package Insert
- Afinion[™] AS100 User Manual

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