Available tests

**Afinion™ HbA1c**
Test for quantitative determination of glycated hemoglobin (HbA1c) in human whole blood, used to monitor metabolic control in patients with diabetes. Aids in the diagnosis of diabetes and in identifying patients who may be at risk for developing diabetes.
- Provides lab quality results in 3 minutes
- 1.5 µL sample volume
- Eliminates all interferences from Hb variants

**Afinion™ ACR**
Test for quantitative determination of albumin, creatinine and albumin/creatinine ratio (ACR) in human urine, used for early identification of renal disease in patients with diabetes and/or hypertension.
- Provides lab quality results in 5 minutes
- 3.5 µL sample volume
- Provides information with increased accuracy by also measuring creatinine

**Afinion™ CRP**
Test for quantitative determination of C-reactive protein (CRP) in human blood, used in diagnosis and monitoring of infections and non-infectious inflammatory diseases.
- Provides lab quality results in 3 minutes
- 1.5 µL sample volume
- Provides information to prevent unnecessary antibiotic prescriptions

About Axis-Shield

Axis-Shield is an innovative healthcare company with Point of Care and Laboratory Divisions. The company is listed on the London and Oslo Stock exchanges.

With a global sales and distribution network, Axis-Shield is a leader in Point of Care testing worldwide.

Simple • Fast • Reliable

Point of Care testing for:
- HbA1c
- ACR
- CRP

Please go to www.afinion.net to view a demo or to find your nearest distributor.
Simple
The Afinion™ is simple to operate and maintain:
- Very small sample volume (HbA1c 1.5 µL, ACR 3.5 µL, CRP 1.5 µL)
- Simplifies testing by eliminating maintenance and calibration requirements
- Includes ready-to-use quality controls
- FDA CLIA Waived HbA1c test

Fast
The Afinion™ saves time and improves workflow:
- Provides results within minutes (HbA1c 3 min, ACR 5 min, CRP 3 min)
- Improves workflow by eliminating pre-analysis and manual steps

Reliable
The Afinion™ utilises cutting-edge technology:
- Provides lab quality accuracy and precision
- Traceable to IFCC, SRM and ERM standards
- Integrates unique, self-check systems to eliminate erroneous results
- Secures optimal data entry, storage and transfer

3-step procedure

1. Draw a small sample volume into the sampling device
2. Insert the sampling device into the cartridge
3. Place the cartridge into the Analyzer
   The result is displayed within minutes