

Make Every Minute Count

AFINION[™] CRP

Afinion™ CRP is a rapid in vitro diagnostic test for the quantitative determination of C-reactive protein (CRP), helping reduce diagnostic uncertainty and guiding antibiotic decisionmaking during your patient's visit.1

● 130.3 mg/L

• 6.8 mg/L

Abbott



ACCURATE **RESULTS IN** 3-4 MINUTES £ 2.5 μL

WHOLE BLOOD, SERUM OR **PLASMA**

48.6 mg/L •



3-4-MINUTE TEST TIME



NO INTERFERENCE FROM COMMON ANTIBIOTICS AND PAINKILLERS²



HIGHLY ACCURATE RESULTS



✓ 2.5 µL SAMPLE VOLUME



5-200 mg/L WHOLE BLOOD MEASURING RANGE



NO USER CALIBRATION **NECESSARY**





AFINION™ CRP TEST CARTRIDGE

AFINION CRP

TECHNICAL INFORMATION

The Afinion™ CRP is a simple fingerstick test that provides the patient's CRP value within minutes, during the consultation.

- · Sample materials: Whole blood, serum or plasma
- Accurate whole blood measurement with automatic hematocrit correction
- Excellent correlation with laboratory methods
- Excellent precision in the total measuring range
- 4-week room temperature storage

TESTING RECOMMENDATIONS

Point-of-care testing helps reduce diagnostic uncertainty and allows a more targeted and prudent use of antibiotics.³

- Primary care testing can reduce antibiotic prescribing for respiratory tract infections by up to 42%
- Point-of-care CRP testing should always be interpreted in combination with a clinical assessment

AFINION™ 2 ANALYSER

The AfinionTM 2 Analyser is the result of years of continuous product innovation and refinement and delivers actionable point-of-care test results in just a few minutes.

With its compact size and panel of tests, the Afinion™ 2 System is ideal for point-of-care testing in physician offices, clinics, community health centers, retirement homes, emergency rooms and hospital outpatient clinics. From just a fingerstick-sized sample, highly accurate results for CRP, HbA1c, ACR and lipid panel are made available during the consultation.

PRODUCT NAME	PRODUCT CODE
AFINION™ HbA1c	1116795
AFINION™ ACR	1116781
AFINION™ CRP	1116787
AFINION™ LIPID PANEL	1116801

3-STEP PROCEDURE

Collect the sample with the integrated sampling device.



Place the sampling device back in the test cartridge.



Place the test cartridge in the analyzer and close the lid. The processing starts automatically.



ACR = albumin-creatinine ratio

- 1. Stanton N, Francis NA, Butler CC. British Journal of General Practice. December 2010;60(581):e466-75
- 2. Afinion CRP_Package Insert NOR_1116528_revB_PI_020218.pdf.
- 3. Straight to the Point! Ensuring the Rational Use of Antibiotics in Primary Care using C-Reactive Protein Testing. A Consensus Report

