

QuikRead go[®] CRP

go for a smaller size!

QuikRead go CRP 25 test offers the well-established QuikRead go CRP performance, now in a smaller package.

Ideal in places where...

- » Cold storage space is limited
- » CRP testing is performed less frequently
- » Other QuikRead go tests are performed regularly

Product	Cat. no.
QuikRead go CRP, 25 tests	151461
QuikRead Capillaries, 50 pcs	67962
QuikRead Plungers, 50 pcs	67966
QuikRead CRP control	68296
QuikRead go CRP control high	137071
QuikRead go instrument	133893

New!
25 tests



Test before prescribing

QuikRead go CRP is an easy-to-use test for quantitative measurement of C-reactive protein (CRP). CRP is normally present at very low concentrations in the blood of healthy people¹. CRP concentrations are markedly increased in bacterial infections, whereas viral infections mostly induce a very modest elevation or none at all². In addition to clinical signs and symptoms, measurement of CRP can therefore effectively guide antibiotic use³. Monitoring CRP levels also provides an objective means of assessing treatment response, as CRP levels fall rapidly as a result of effective therapy².

Because...

QUICK

- » Fast point-of-care CRP system⁴
- » Test time 2 minutes

EASY TO USE

- » Easy testing procedure⁴
- » Automatic hematocrit correction
- » Performed on a finger prick blood sample (alternatively venous blood, plasma or serum)

RELIABLE

- » Proven quality – comparable to laboratory test results⁴
- » Reproducible quantitative CRP result within range of 5–200 mg/l⁵

References

1. Shine B et al. Solid phase radioimmunoassays for human C-reactive protein. Clin Chim Acta. 1981;117(1):13-23.
2. Pepys, M.B., The Acute Phase response and C-reactive Protein, in Oxford Textbook of Medicine, D.A. Warrell, et al., Editors. 2003, Oxford University Press. p. 150-156.
3. Aabenhus, R., et al, Biomarkers as point-of-care tests to guide prescription of antibiotics in patients with acute respiratory infections in primary care. Cochrane Database Syst Rev. 2014;11.
4. Data on file, Orion Diagnostica.
5. QuikRead go CRP Instructions for use.

