



CRP POC CONTROLS

ACCURACY AND PRECISION CONTROL FOR THE DETERMINATION OF C-REACTIVE PROTEIN (CRP) BY TURBIDIMETRY OR NEPHELOMETRY

Liquid with colorant

Human Based Preparations

Storage 2 – 6 °C

Stability > 5 years after production

Applicable for POC analyzers

6 weeks stable after opening of the vial



SUMMARY

Analyzers & Method:

Alere® – Afinion AS-100
CRP POC System

Orion Diagnostica® – QuickRead go
CRP POC system

Spinit® - CRP
CRP POC system

Immunochemical solid phase
Other CRP POC systems

Standardized according to:
ERM-DA472/IFCC

Concentrations:

Analyte:	Mean Value	Range
CRP Level 1	20 mg/l	15 – 25
CRP Level 2	100 mg/l	75 – 125

PRODUCTS

Products	Product no.	Quantity
CRP POC Control Level 1	3118	12 x 200 µl
CRP POC Control Level 2	3119	12 x 200 µl
CRP POC Control Level 1	3037	12 x 1 ml
CRP POC Control Level 2	3038	12 x 1 ml



NOTES

1. For in vitro diagnostic use only.
2. For professional use only.
3. Always contact INstruChemie for the complete product insert and latest edition.
4. Printed in the Netherlands, September 2016 – version 5.0