

**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

Stability > 5 years  
at 2 – 6 °C

**SUMMARY****Analyzers & Method:**

Alere® – Afinion AS-100  
CRP POC System

Orion Diagnostica® – QuickRead go  
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.

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