

FREND™

# hsCRP

“WHY WAIT for test results?”



35  $\mu$ L



One step

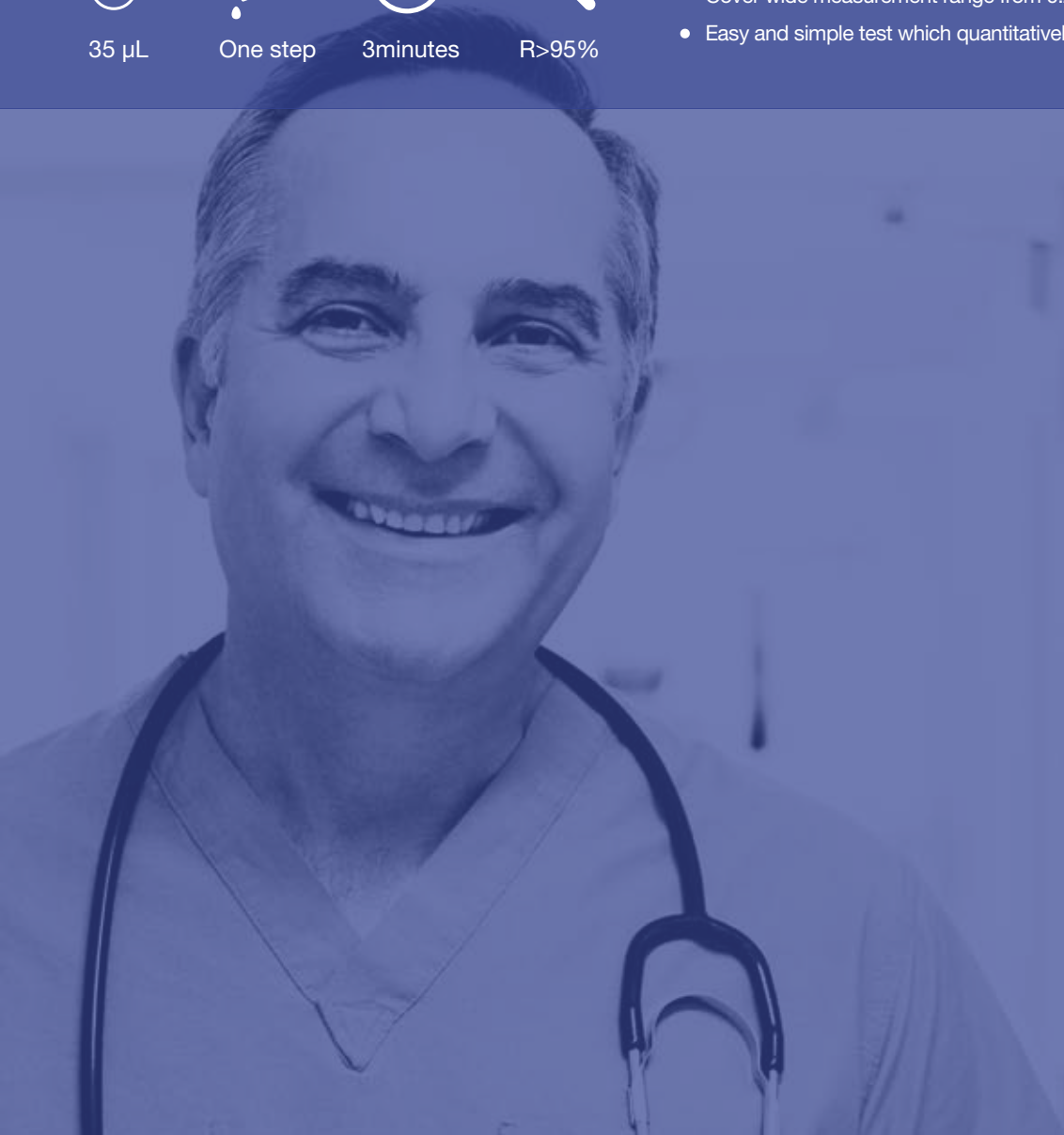


3minutes



R>95%

- Result in 3 minutes
- Cover wide measurement range from 0.20 ~100.00 mg/L
- Easy and simple test which quantitatively detect widely used biomarker, hsCRP





## Intended use

FREND™ hsCRP is a fluorescence immunoassay (FIA) for use with the FREND™ System. It is designed for the quantitative detection of the human C-reactive protein in human serum which may help in the evaluation of infection, tissue injury, inflammatory disorders and associated diseases. It may also aid in the identification of individuals at risk for future cardiovascular disease. In conjunction with traditional evaluation method, FREND™ hsCRP may be useful as a prognostic marker for stable coronary disease or acute coronary syndromes.

## FREND™ System

Accurate and reliable test result less than 3 minutes  
Easy to use with only 3 steps procedure

- ✓ Simple quality check by QC code chip & QC cartridge for FREND™ System analyzer (1 min.)
- ✓ Calibration by Code chip for FREND™ hsCRP cartridge
- ✓ Storage of 1,000 test data & Transmitting data to PC is easy with USB

## Specification

Item	Specification
Specimen	Serum
Time to result	< 3 min
Sample volume	35 µL
Storage condition	2-8 °C
Measurement range	0.20 ~ 100.00 mg/L

## 1 Step for testing



## Ordering information

Cat.No	FRhCR 025
Product name	FREND™ hsCRP