

Hepatitis C Viral RNA Quantitative Fluorescence Diagnostic Kit

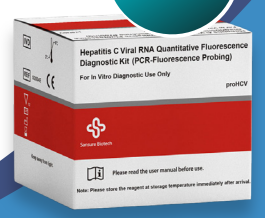
(PCR-Fluorescence Probing)

HCV Pro

**High sensitivity** 

✓ Internal control monitoring

**Full automation enabled** 



#### **EXTREMELY SIMPLE WORKFLOW**

1. Upload sample and reagent

2. Select program

3. Detect and analyze



### **FEATURES**











# GENOTYPE-WIDE COVERAGE

HCV genotypes 1-6

#### **FULLY AUTOMATED**

Matching Natch CS/CS2, reducing manual operation errors

# HIGH SENSITIVITY

25 IU/mL, meeting chronic HCV infection clinic guidelines

# ADVANCED EXTRACTION TECHNOLOGY

Super-paramagnetic nano-beads, one wash, no heating

## **PARAMETERS**



Product Features	Parameter
Specimen Type	Human Serum or Plasma
Extraction Platform	Advanced Magnetic Beads Technology
PCR Instrument	ABI7500, Stratagene Mx3000P, Roche LightCycler 480
Sensitivity	25 IU/mL
Linear Range	50 - 1.0E+08 IU/mL
Genotype	HCV Genotypes 1-6

# **ORDER INFORMATION**



No.	Product Name	Spec.
S3012E	Hepatitis C Viral RNA Quantitative Fluorescence Diagnostic Kit (PCR-Fluorescence Probing)	24T/Kit



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