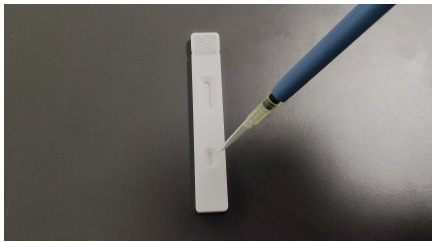


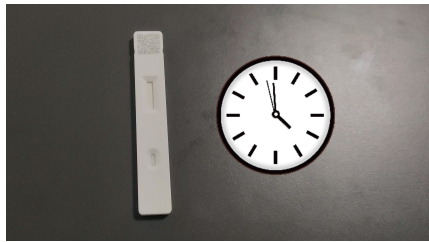
# FLASHTEST (FV0100) Dry Fluorescence Immunoassay Analyzer (for veterinary use)

## Quick Start Guide

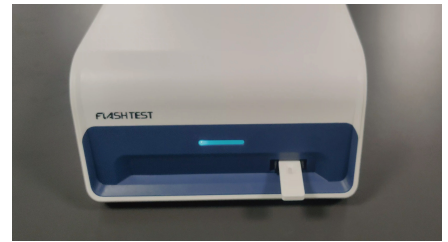
### 1. Instant Test



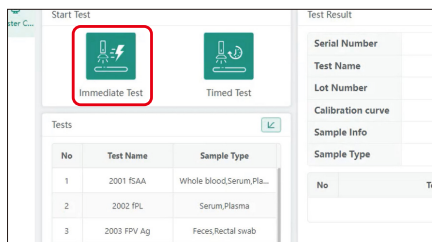
(1) Add the sample to FIA card.



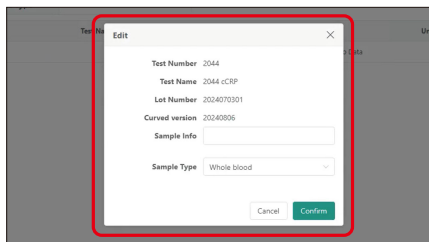
(2) Incubate following the test kit instruction.



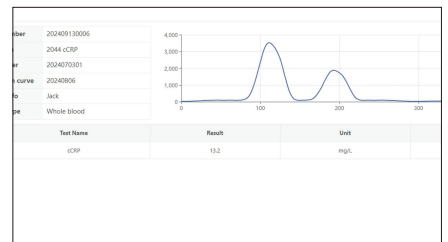
(3) When incubation completes, immediately insert the card into analyzer (sample well behind the test strip area). Push the card all the way in.



(4) Click 'Immediate Test' on the F Lite analyzer console.

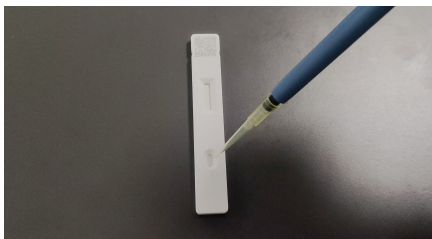


(5) Enter sample information and sample type. Click 'Confirm' to analyze the card. (The analyzer automatically recognizes the parameters.)

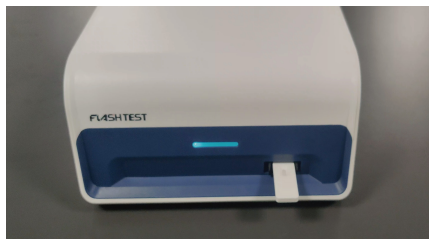


(6) Test results is displayed once analysis is complete.

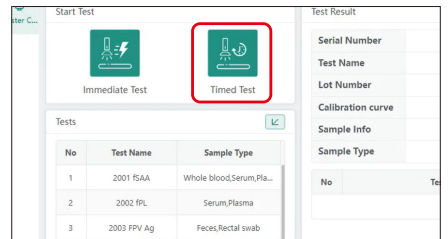
### 2. Timed Test



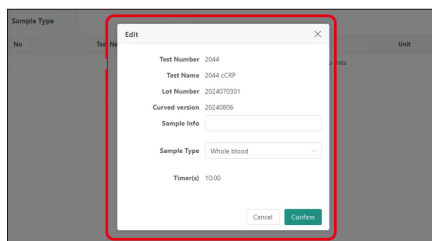
(1) Add the sample to FIA card.



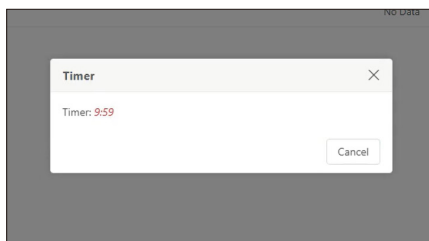
(2) Insert the card into analyzer (sample well behind the test strip area). Push the card all the way in.



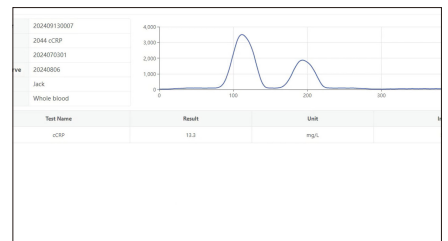
(3) Click 'Timed Test' on the F Lite analyzer console.



(4) Enter sample information and sample type. Click 'Confirm' to analyze the card. (The analyzer automatically recognizes the parameters.)



(5) Incubation timer starts running.



(6) Once incubation is complete. Test results is displayed.

### 3. Test Report

No.	Serial Number	Test Name	Lot No.	Calib.	Sample	Sample	Test Time	Patient No.	Name
1	2004010001	2001 cCRP	2004010001	2004010001	Whole blood	Whole blood	2024-09-11 10:00:07		
2	2004010002	2002 cCRP	2004010002	2004010002	Serum	Serum	2024-09-11 10:00:07		
3	2004010003	2003 cCRP	2004010003	2004010003	Whole blood	Whole blood	2024-09-11 10:00:07		
4	2004010004	2001 cCRP	2004010004	2004010004	Whole blood	Whole blood	2024-09-11 10:00:07		
5	2004010005	2002 cCRP	2004010005	2004010005	Serum	Serum	2024-09-11 10:00:07		
6	2004010006	2003 cCRP	2004010006	2004010006	Whole blood	Whole blood	2024-09-11 10:00:07		

View, delete, and print the reports from the FIA Report r.enu.



Scan the QR code to obtain the PDF version of the Quick Guide