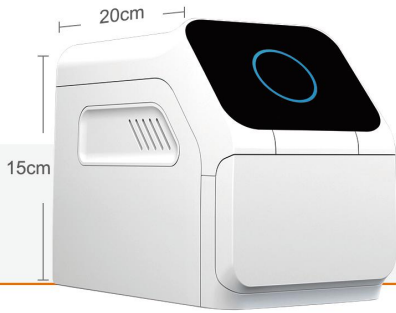


MNCHIP



Immunoassay Analyzer Pointcare Reader Vet

FAST

- Instant diagnosis
- Results in 5minutes

ACCURATE

- High sensitivity and responsive
- Precise measurements

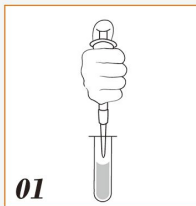
HIGHLY INTEGRATED

- Portable
- Compact design

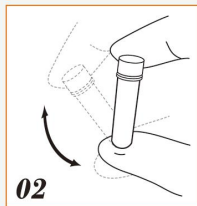
EASY TO USE

- Fully automated system
- 4 simple steps

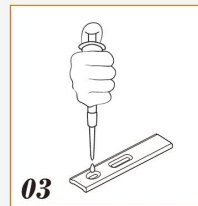
QUICK RESULTS



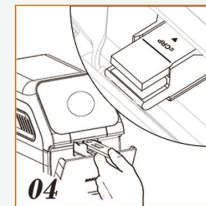
01
Add 2 ul sample in the diluent tube



02
Slightly invert the diluent tube 5 or 6 times



03
Add 100 ul mixture into the sample port



04
Insert the test kit

- Product : Pointcare Reader Vet
- Detection principle : Fluorescence Immunoassay(FIA)
- Operation temperature : 10°C~30°C
- Operation humidity : 40%~85%

- Voltage : 100-240VAC , 50/60Hz , 24VDC , 1A
- Communication ports : USB , Bluetooth
- Result storage : 50000
- Dimensions&Weight : 210mm x 125mm x 175mm 1.3kg

MNCHIP

2102 No.19 Xinhuan Road West,
TEDA, Tianjin, 300457, P.R. China

ServiceWhatsApp: +86 181 0216 7085
international_sales@mnchip.com

www.mnchip.com
Ver1.0



Immunoassay Analyzer Pointcare Reader Vet

COMING SOON

Parameter	Testing Sample	Detection Time	Dynamic Ranges
cCRP fluorensence quantitative test kit	Whole blood / Serum / plasma	5min	0-200mg/L
fSAA fluorensence quantitative test kit	Whole blood / Serum / plasma	5min	0-300mg/L
CDV-Ab fluorensence quantitative test kit	Serum / plasma	5min	0-640IU/L
CPV-Ab fluorensence quantitative test kit	Serum / plasma	5min	0-640IU/L
FPV-Ab fluorensence quantitative test kit	Serum / plasma	5min	0-640IU/L
FHV-Ab fluorensence quantitative test kit	Serum / plasma	5min	0-640IU/L
FCV-Ab fluorensence quantitative test kit	Serum / plasma	5min	0-640IU/L

ACCESS TO POINTCARE READER

Connect to computer, MNCHIP Pointcare V chemistry analyzer series and mobile phone via android and ios.



Reader Vet + Pointcare V



Reader Vet + Computer

Eco-friendly Solution:



Reader Vet + Mobile

MNCHIP

2102 No.19 Xinhuan Road West,
TEDA, Tianjin, 300457, P.R. China

ServiceWhatsApp: +86 181 0216 7085
international_sales@mnchip.com

www.mnchip.com
Ver1.0

