

Fineware™ FIA Meter Plus

Fineware™ FIA Meter Plus is a fluorescence immunochromatographic analysing system which can help diagnose conditions such as infection, diabetes, cardiovascular diseases, renal injury and cancers, etc. The Fineware™ platform provides reliable and quantitative results of various kinds of analytes in human blood or urine within several minutes.

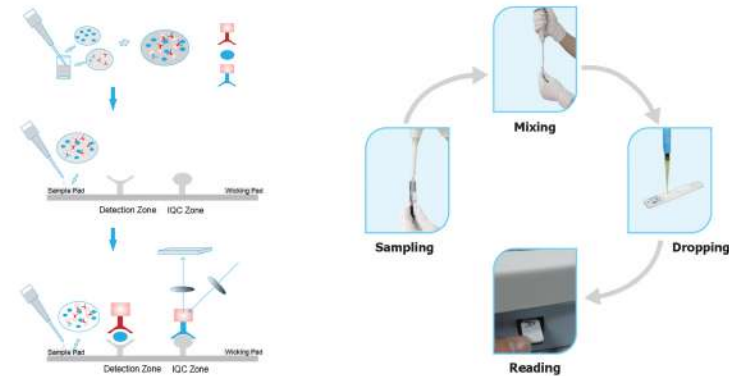
Application: Laboratory, ER, Cardiology, ICU, Respiratory, Pediatrics, etc.

Test Item

- **Fertility**
β-HCG, LH, FSH, PRL, Prog, E2, Testosterone
- **Infection**
PCT, CRP (hsCRP+CRP), 2 in 1 (CRP+PCT), SAA
- **Cardiac**
NT-proBNP, cTn I, Myo, CK-MB, H-FABP, BNP
3 in 1 (cTn I + Myo + CK-MB),
2 in 1 (cTn I+NT-proBNP)
- **Diabetes & Renal Injury**
HbA1c, MAU, Cys C, NGAL, β2-MG
- **Tumor**
AFP, PSA, CEA, fPSA
- **Coagulation**
D-Dimer
- **Thyroid Hormone**
T3, T4, TSH, FT4, FT3

- **Hormone**
Vitamin-D
Cortisol
- **Ongoing**
Ferritin,
S100β,
ST2,
Vitamin B12,
H. pylori,
AMH

Principle and Operation



Why Choose Fineware™

- Unique quick mode
Extra quick operating mode for large number of specimens
- Designed sampler
Specially-designed sampler for small volume of specimen
- Information management
Powerful information management (Direct connection to LIS/HIS)
- Reliable accuracy
Good correlation with wet chemistry method results
- Instant result
Convenient and fast. Get results in 3-15 minutes
- Room temperature storage
Solid synthetic craft, can be stored at room temperature (4-30 °C)

DELTA CARE
8" LCD Touch Screen

Built-in Thermal Printer
Real-time printing

Inner Temperature Control

LIS Connection
Direct connection to LIS / HIS

ID Chip Port
The ID chip contains all information of test item and lot number

Test Channel
The Test Cartridge Holder

Dimensions:
270(L) x 238(W) x 146(H)mm
Weight:
2.8kg
Power adapter:
100-240AC, 50-60Hz

Fineware™ FIA Meter Plus

Fineware™ FIA Meter Plus is a fluorescence immunochromatographic analysing system which can help diagnose conditions such as infection, diabetes, cardiovascular diseases, renal injury and cancers, etc. The Fineware™ platform provides reliable and quantitative results of various kinds of analytes in human blood or urine within several minutes.

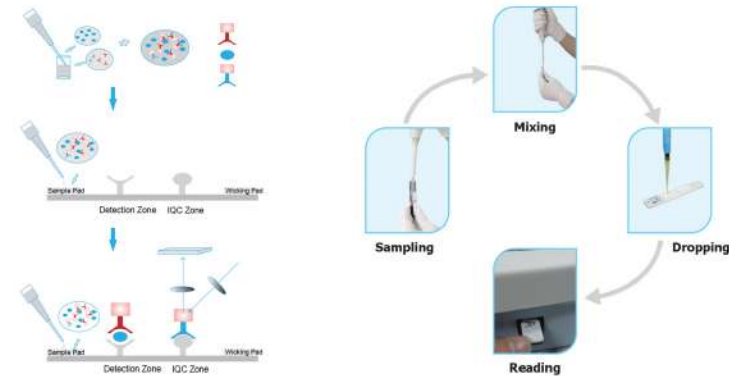
Application: Laboratory, ER, Cardiology, ICU, Respiratory, Pediatrics, etc.

Test Item

- **Fertility**
β-HCG, LH, FSH, PRL, Prog, E2, Testosterone
- **Infection**
PCT, CRP (hsCRP+CRP), 2 in 1 (CRP+PCT), SAA
- **Cardiac**
NT-proBNP, cTn I, Myo, CK-MB, H-FABP, BNP
3 in 1 (cTn I + Myo + CK-MB),
2 in 1 (cTn I+NT-proBNP)
- **Diabetes & Renal Injury**
HbA1c, MAU, Cys C, NGAL, β2-MG
- **Tumor**
AFP, PSA, CEA, fPSA
- **Coagulation**
D-Dimer
- **Thyroid Hormone**
T3, T4, TSH, FT4, FT3

- **Hormone**
Vitamin-D
Cortisol
- **Ongoing**
Ferritin,
S100β,
ST2,
Vitamin B12,
H. pylori,
AMH

Principle and Operation



Why Choose Fineware™

Unique quick mode
Extra quick operating mode for large number of specimens

Designed sampler
Specially-designed sampler for small volume of specimen

Information management
Powerful information management (Direct connection to LIS/HIS)

Reliable accuracy
Good correlation with wet chemistry method results

Instant result
Convenient and fast. Get results in 3-15 minutes

Room temperature storage
Solid synthetic craft, can be stored at room temperature (4-30 °C)

Built-in Thermal Printer
Real-time printing

8" LCD Touch Screen

DELTA CARE

Inner Temperature Control

LIS Connection
Direct connection to LIS / HIS

ID Chip Port
The ID chip contains all information of test item and lot number

Test Channel
The Test Cartridge Holder

Dimensions:
270(L) x 238(W) x 146(H)mm
Weight:
2.8kg
Power adapter:
100-240AC, 50-60Hz