

Cipla

Introducing,
Cippointair[®]

Immunofluorescence Quantitative Analyzer

Empowering Timely Diagnosis



**Now more
Compact
and
Portable**

Offer Faster and Accurate Results in Healthcare Settings

Cippointair[®] is a point-of care, compact device with reliable performance making it a preferred choice among healthcare professionals.



All the parameters has satisfactory results when compared with gold standard*

Tests Offered

Following are the tests offered by Cippointair[®] across multiple therapy areas

Cardiac



Cardiac Troponin I,
NT-proBNP, hs-CRP,
TriCard
(CK-MB/ cTnl/ Myo)

Infectious Disease



hs-CRP, Procalcitonin,
D-Dimer

Inflammation



Procalcitonin

Reproduction /Fertility



Beta-hCG, Prolactin,
LH, FSH, TSH

Thyroid Function



Thyroid Stimulating
Hormone (TSH)

Diabetes Mellitus



HbA1c
Microalbuminuria

Coagulation



D-Dimer

Others



Ferritin

Beta Human Chorionic Gonadotropin (B-HCG); High-Sensitivity C-Reactive Protein (hs-CRP); Luteinizing Hormone (LH); Follicle-Stimulating Hormone (FSH); Glycated Hemoglobin A1c (HbA1c) Myocardial muscle creatine kinase (CK-MB)



LESS TURN-AROUND-TIME

Early diagnosis can
lead to timely
treatment initiation





QUICKER OPERATION

Test results
within 3-15 minutes



CONVENIENCE

-  Multi-scene Application
-  Easy Operation and Better Performance

Unique features offered by Cippointair®



Android System
Touch Screen

RFID Card Calibration

4 test channel
+
1 emergency test channel

Waste container for
discarded test cards



Rapid Test Result
3-15 minutes



Printer Convenience

usb port for external printer connection
and in-built thermal printer

*for HbA1c test

Advantages of Cippointair®



Accuracy 97-99%
against Gold Standard



Constant temperature (32°C)

Provides steady
test environment

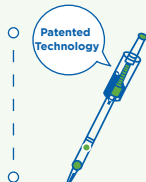


**Multi-scene
Application**



Multichannel

(4 + 1 test)
Multiple test can be
tested at the same time



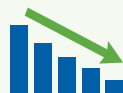
**Lyophilized Bead
Technology**

Improved precision,
stability & sensitivity*



No contamination

Waste container is set
in the equipment



**Best suitable for low
throughput centres**

*for HbA1c test only



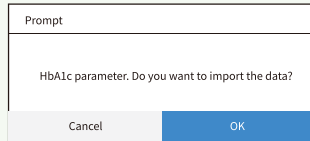
Cippoint^{air}

9-Step Operation Guide

1 Attach the SD card to the SD card recognition zone.



2 Click "OK" to import the reagent parameters.



3 Click "Test".

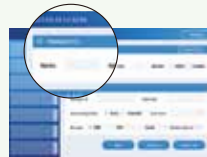


4 Select the sample type you will use.



5 Two ways to input Patient Information

Type in the Patient Information first



Insert the test card



Insert the test card first



Type in the Patient Information



6 Wait for the test countdown.



7 When the card slot opens again, you could insert the next test card. (Note: CippointTM supports maximum 4 tests at the same time)



8 After the test is finished, the result will be printed automatically.



9 Click "Result List" to check the test results.



Product Specifications:

Dimensions:	299 mm (W) × 276 mm (D) × 152 mm (H)
Weight:	4 kg
Printer:	Built-in Thermal Printer, support for external printer
Display:	10.1" LCD touch screen
Connectivity:	Ethernet port for LIS/HIS COM port for PC ; 2 USB ports for software update and file copy
Calibration:	RFID Card Calibration
Sample Type:	serum, plasma, whole blood, capillary blood, urine
Sample Volume:	10 ~ 200 µL depending on the assay
Repeatability:	CV ≤ 2% within range [100, 15000] mV ; CV ≤ 10% within range [0, 100) mV

Disclaimer: This detailer is meant only for communication with the Health care professionals/ hospital/ Laboratory. The information mentioned herein is not intended nor implied to be a substitute for professional medical advice. Any advice regarding the management of any medical condition is totally at the discretion of a Registered Medical Practitioner. Copying, circulation or reproduction of this is strictly prohibited. Any unauthorized person having possession of this document should discard the same or inform/ notify/ return to Cipla Ltd

Cipla

Cipla House, Peninsula Business Park, Ganpatrao Kadam Marg, Lower Parel, Mumbai-400013
 Contact Numbers: +91 22 24826000 | +91 22 24826300 | +91 22 41916000,
 Fax Number: +91 22 24826120 | Web: <https://www.cipla.com> | E-mail: contactus@cipla.com
For More information: Please call on Cippoint Helpline - 9538222153

