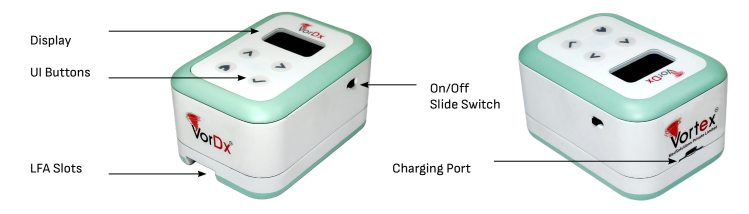




## VorDx Handheld Cardiac Marker System

A MAKE IN INDIA INITIATIVE,
ISO 13485 COMPLIANT, 21 CFR COMPLIANT



**INTENDED USE OF DEVICE:** 

Quantitative estimation of biochemical analytes using reflectance photometry based on integrated tests and reagents. Standardized for estimation of NTproBNP levels from whole blood, serum and plasma.

TO BE USED WITH MYTEST NTPROBNP LATERAL FLOW RAPID TEST

## **KEY SPECIFICATIONS OF THE SYSTEM:**

SIZE : 90mm x 80mm x 50mm (L x W x H)

WEIGHT : <200g

INTERFACES TO OTHER SYSTEM : USB port for charging, DC 5V input

Blutooth enabled with web management application to track and

archive results

Membrane keypad for device operation and user input

:  $15^{\circ}-45^{\circ}$ C, humidity range of 60%RH-85%RH.

POWER : Internal Li-ion battery, DC 3.7V

TURNAROUND TIME : 10 seconds

## **SYSTEM PRECISION:**

**ENVIRONMENTAL CONDITIONS** 

LIMIT OF DETECTION MEASUREMENT TIME MEASUREMENT RANGE 150 pg/ml 30 seconds 150 pg/ml - 6000 pg/ml

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