# **ONE to Infinity**

## **iPonatic III** Portable Molecular Workstation







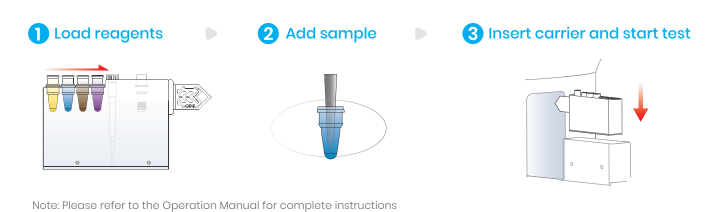
Innovating Diagnostics For All

**MONLAB** SERVICIOS PARA LABORATORIOS DE DIAGNÓSTICO CLÍNICO

## Features

<b>Extensive test menu</b> to better serve healthcare community	Accurate PCR results to support precise diagnosis
Sample in, result out : results can be delivered in 15-45 minutes	Pre-packaged kits and uniquely designed carrier set for easier handling, minimal hands- on time
Flexible wireless connection : up to 8 units can be wirelessly connected to satisfy random access; LIS compatible	<b>User friendly software</b> with intuitive SanUI can provide automated analysis and clear result display
<b>Built-in touchscreen</b> in compact body design to fit different scenarios	   1

## **I**Simple Workflow



## Use scenarios

Extensive menu and fast results make iPonatic III an ideal device for medical laboratories and decentralized testing points in hospitals.

The accessibility of iPonatic III permits an easy access to primary healthcare centers like clinics, mobile clinics, remote hospitals, community health posts.

Note: iPonatic III as wide use scenarios, not limited to the above. Please make sure the use of iPonatic III is in compliance with the local regulations and laws

## Extensive test menu

Sansure's iPonatic III with its extensive and expanding test menu can provide healthcare professionals with fast and accurate results for a wide range of infections, which include **Respiratory Tract Infections** (RTI), Sexually Transmitted Infections (STI) and Human Papillomavirus (HPV), and other infections.

#### RTI

- SARS-CoV-2 (ORFlab, N gene)
- SARS-CoV-2 (ORFlab, N gene, E gene)
- SARS-CoV-2/Flu A/Flu B
- SARS-CoV-2/Flu/RSV
- Six Respiratory Pathogens
  (Flu A/Flu B/RSV/AdV/HRV/MP)
- Acinetobacter baumannii and Canidia albican (AB/CA)
- Flu A/Flu B
- Mycoplasma Pneumoniae (MP)
- Mycobacterium Tuberculosis (TB)
- Bordetella Pertussis (BP)
- Respiratory Syncytial Virus (RSV)
- Streptococcus Pneumoniae (SP)
- Carbapenemase Gene (KPC)
- MERS
- Legionella pneumophila (Lp)
- Adenovirus (AdV)

Note: \* The kits are in development and subject to revision without prior notice. Please contact sales representative or local distributors for latest information.



Accurate on-site results allow iPonatic III to be widely used by Airports, customs and other non-medical institutions.

#### STI and HPV

- HPV 13+2 (Identifies types of HPV 16 and HPV 18, reports 13 other high risk types in pooled results)
- HPV 15 HR (Reports 15 high risk HPV types in pooled results)
- HPV 16&18
- HPV 6&11
- HSV-2
- HSV-1&2
- Mycoplasma Genitalium/Mycoplasma Hominis/ Trichomonas Vaginalis (MG/MH/TV)
- Neisseria Gonorrhoeae (NG)
- Ureaplasma Urealyticum (UU)
- Mycoplasma Genitalium (MG)
- Chlamydia Trachomatis/Ureaplasma Urealyticum/ Neisseria Gonorrhoeae(CT/UU/NG)

#### Other infections

- Epstein-Barr Virus (EBV)
- Group B Streptococcus (GBS)
- Toxigenic Clostridium difficile (CD) \*
- Monkeypox virus (MPXV)



## Specification

Model	S-Q36A	
Module	1 (up to 8, connected by iScreen)	
Channels	FAM, VIC, ROX, CY5	
LOD	200 copies/mL (SARS-CoV-2)	
Maximum heating rate	n heating rate 10°C/sec	
Maximum cooling rate 3°C/sec		
Temperature accuracy 0.5°C		
Functions Nucleic acid extraction, amplification & detection, data a		
Display	Built-in 7-inch high-definition touch screen, 12.1-inch iScreen (optional)	
nterfaces/communication	USB2.0, RJ45, Type-C, Wi-Fi, Bluetooth, LIS_LH7	
nput voltage	100 - 240VAC	
Power frequency	50 / 60Hz	
Rated power	160VA	
Temperature	Operating conditions: 10°C - 30°C Transportation and storage: -40°C - 55°C	
midity Operating conditions: 30% - 80%, non-condensing Transportation and storage: < 93%, non-condensing		
Barometric pressure	85.0kPa - 106.0kPa	
Altitude	Less than 3,000 m	
Dimension	391 mm × 140 mm × 368 mm (L × W × H)	
Weight	7.2kg	

## Order information

Ref. No	Product Name	Spec.
S-Q36A	Portable Molecular Workstation	1 set
331100035	Carrier Set	12 sets/box



Sansure Biotech Inc. No. 680, Lusong Road, Yuelu District, Changsha, Hunan Province, 410205, P.R.China

Tel: +86-731-88883176-6116 Email: info@sansure.com.cn Web: www.sansureglobal.com





П

### Distribuidor exclusivo en España MONLAB

#### Monlab S.L.

Carrer Cobalto 74, 08940 Cornellà del Llobregat Barcelona - Spain

Tel. +34 93 433 58 60 - Fax +34 93 436 38 94 mn.sales@monlab.es- www.monlab.com