

# **VIDAS® KUBE**<sup>™</sup> Enter a World of Simplicity

## TRUSTED. ROBUST. UNIVERSAL.



# VIDAS<sup>®</sup> KUBE<sup>™</sup>

### YOUR IMMUNOASSAY SOLUTION

Your lab immunoassay needs are evolving. You need to provide same-day, accurate results in a timely manner to ensure patient and clinician satisfaction remains high.

# Enter the world of simplicity with VIDAS<sup>®</sup> KUBE<sup>™</sup> a truly flexible,

cost-effective automated platform that provides rapid results in complete confidence. Scaling with ease, VIDAS<sup>®</sup> KUBE<sup>™</sup> is a simple and reliable addition to your evolving lab!



#### EASY IMPLEMENTATION

# Adding VIDAS<sup>®</sup> KUBE<sup>™</sup> to your lab is simple, benefit from:

- Accessible volume flexibility up to 36 tests/hour per module
- Stackable benchtop design 1-6 modules
- Minimum training & installation required
- Integrated computer for up to 2 modules

#### INCREASED CONFIDENCE IN RESULTS

#### VIDAS<sup>®</sup> KUBE<sup>™</sup> ensures your lab has reliable and accurate results every time.

- On-board Strip & SPR compatibility verification
- Optical sample detection
- Alerts in case of sample issues (leakage/clogging)
- Shared calibration between modules

#### VIDAS<sup>®</sup> KUBE<sup>™</sup> facilitates easy user adoption through its:

- Intuitive & easy to use software interface
- Bi-directional LIS<sup>2</sup> connectivity
- Secure data with cybersecurity protection
- Full traceability (21CFR<sup>3</sup>, Audit trail)

#### RECOGNIZED HIGH QUALITY SERVICE

# VIDAS<sup>®</sup> KUBE<sup>™</sup> offers long-term peace of mind with:

- Evolutive and adaptable training journey
- Optimized productivity with remote maintenance via VILINK<sup>®</sup> connectivity
- Reduced maintenance and controls (no need for QCV<sup>®1</sup>)

SECTION OPERATING LIGHT STATUS

VIDAS® KUBE™

adaptable automation

more productive, more

will help your lab be

accurate, and more innovative - all in one simplified platform. **VIDAS® CONCEPT INSIDE** 

#### UNIQUE SINGLE TEST CONCEPT

- Ready to use reagents with long shelf-life
- Everything is included in the kit



#### BROAD ROUTINE TEST MENU WITH MORE THAN 80 ASSAYS

- Performance demonstrated in analytical studies\*
- VIDAS<sup>®</sup> Assay Solutions cover:
- Emergency & Critical Care
- Immunochemistry
- Infectious Diseases



\*Please consult your local representative to find out more

#### THE WORLD OF VIDAS®

2

VIDAS, VIDAS KUBE, VILINK are used, pending /+hara/RCS Lvon B 398 160 242 : Do not

S

5

BIOMÉRIEUX logo,

008/GB/A

9322986

10/2022 / hioMérieu

We understand your **evolving lab needs**, whether you are new to automation, or upgrading to advanced technology.

We recognize your need for **simple, built-to-last** solutions with excellent service to keep your lab up and running.

We designed VIDAS<sup>®</sup> KUBE<sup>™</sup> so you could **benefit** from advanced technology while keeping everything labs appreciate about the recognized VIDAS<sup>®</sup> solution.

By partnering with bioMérieux, you gain **over 30 years** of worldwide experience in immunoassays.





#### **INSTRUMENT SPECIFICATIONS**

VIDAS® KUBE™ References	423 912 (single unit) 470 7576 (standard configuration)
Weight	23.7 kg (single unit)
Dimensions	L. 43.4 cm x H 32.1 cm x P 48.5 cm (single unit)
Electrical	100/240 V, 56-60Hz
Power	150 W
Energy efficient	Sleep mode; Programmable morning start up
Operating temperature	18-30°C
Operating humidity	20-80% relative humidity non-condensing
Altitude maximum	2700 m
Sound level in operating mode	≤ 70 dBa
Usability criteria	<ul> <li>Data purge: Automatic data archiving</li> <li>User safety during testing: Auto-locking of section doors</li> <li>Calibration setting: Modifiable</li> </ul>

#### PC specifications

An additional PC is required for the VIDAS<sup>®</sup> KUBE<sup>™</sup> configuration from 3 to 6 modules.

<b>OS Configuration</b>	Windows 10
CPU	Intel Core i3 – 8100 3.6 GHz
Memory	27000 tests results Approx. 5 years of data
RAM	DDR4 - 16GB 2400 MHz
Connectors	USB port x 6 Ethernet port x 1 Display port (screen) x 1