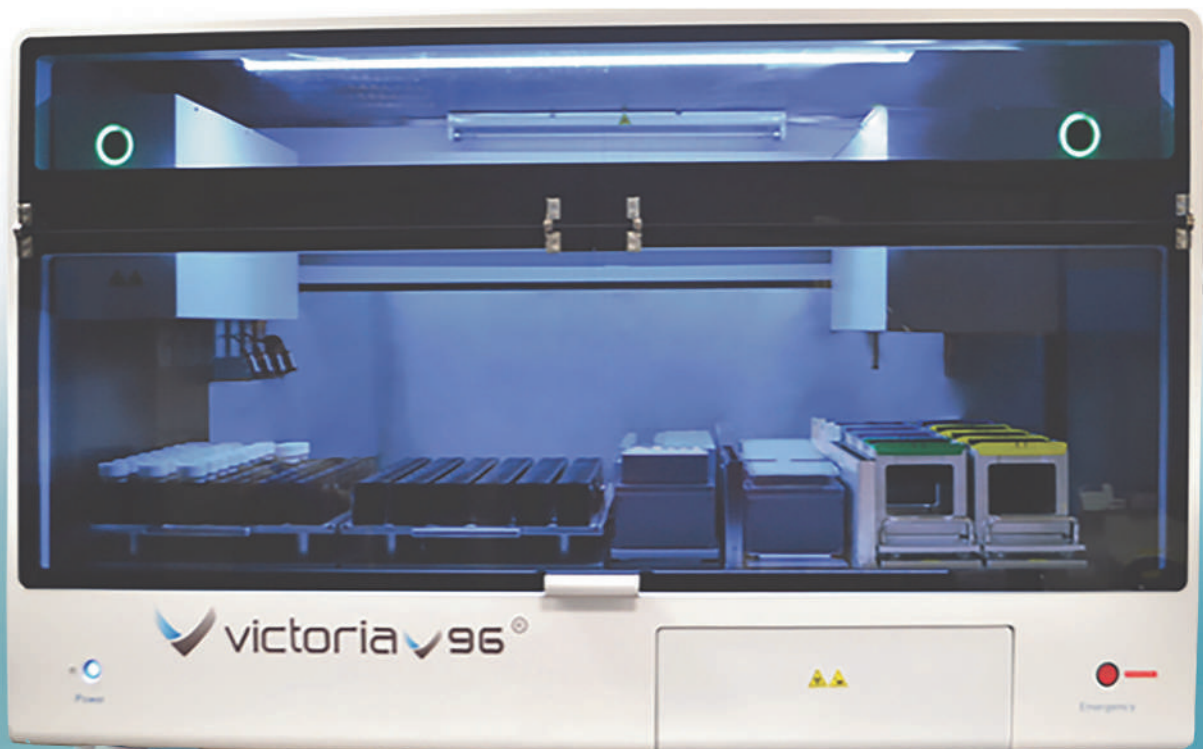


Contributing to global health improvement by offering comprehensive solutions for the molecular detection of a wide range of diseases

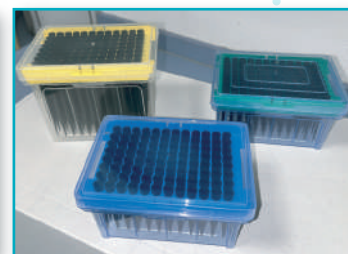
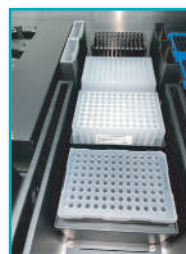
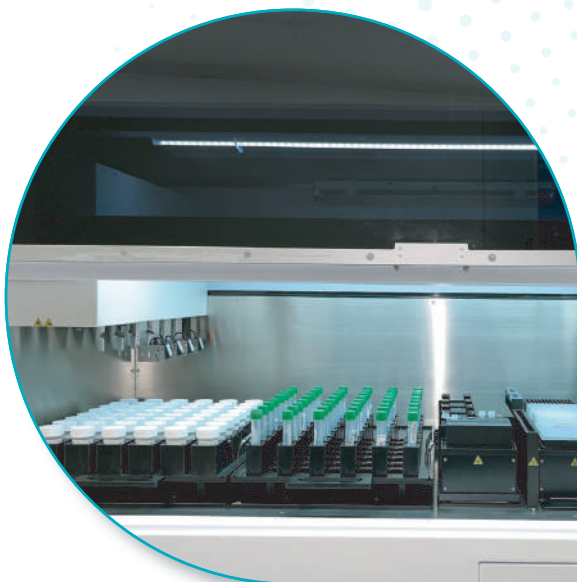


MAIS VICTORIA V96 is a fully integrated molecular diagnostic solution that provides a unique, flexible, and customisable workflow

Associated consumibles

Reference	Description
SMB-MDT1000-B-F-S	1000UL BLACK PIPETTE FILTERS STERILE (96 TIPS)
SMB-MDT200-B-F-S	200UL BLACK PIPETTE FILTERS STERILE (96 TIPS)
SMB-MDT50-B-F-S	50UL BLACK PIPETTE FILTERS STERILE (96 TIPS)

Reference	Description
BER-BSH08S1(pk. 10 unid)	Vitrocycler plate
BER-BSH14S1(pk. 10 unid)	Film VitroCycler
PH-PF07710008(pk. 28 unid)	DEEP WELL 154-96 POLIPROPILENO
CHA-BAG-Y	Waste bag
MAD-003955M-A96V	Vitro RNA/DNA Pathogen Extraction Kit



MAIS Victoria V96

A versatile ally adaptable to your workflow. It optimises pre-analytical processing and RT-PCR plate preparation, enabling the processing of 96 samples in just 90 minutes.



Intuitive software:

full traceability and process control at every stage.



Effortless waste collection:

user-friendly disposal system with pull-out drawer and disposable bags.



Fully automated pre-analytical phase:

tube identification via barcode, uncapping of various tube types, swab hydration, sample pipetting, extraction, purification, and PCR plate preparation (up to 96 samples in a single run)



Laboratory-tailored flexibility:

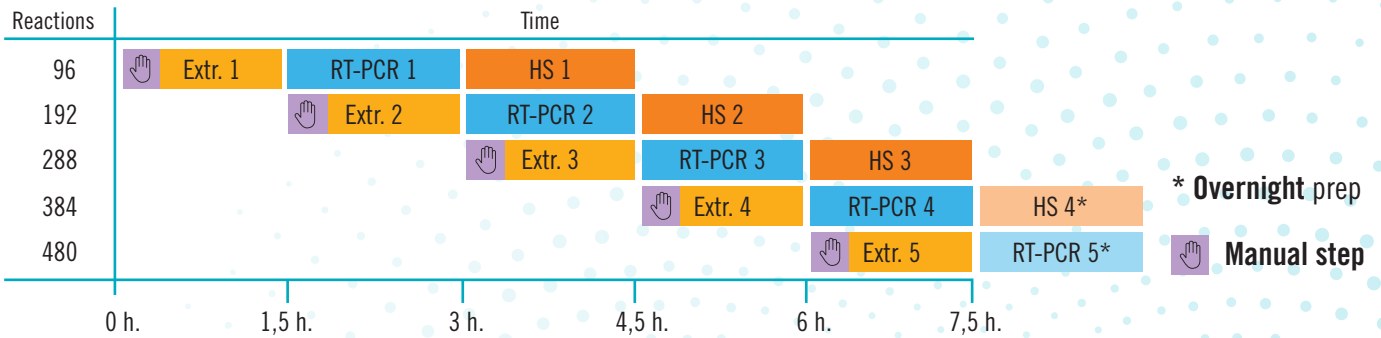
MAIS Victoria V96 adapts to different sample types and tube sizes, combining formats in a single run for unmatched efficiency.

Workflow- Solución 360



Workflow

From pathogen detection to resistance markers. A unique molecular diagnostic solution delivering the broadest panel within a single, scalable, and flexible workflow.



Parameters & Specifications



96- or 48-well plates



1600 x 900 x 1050mm



- 8-channel pipetting module (capacitive detection, pressure detection, automatic tip ejection)
- Robotic gripper arm for deepwell plate repositioning
- Vial opening/closing arm with decapping module and scanners



316 kg



Humidity: 40–80% non-refrigerated; Temperature: 10–35°C



Compatible with screw-cap tubes (various specifications)



AC 100V-240V



Compatible with all barcode and QR code formats



50/60Hz



UV lamp



760VA