

Molecular in less than 70 minutes, not months m-PIMA

ANALYSER



Lost samples, lost results, and patients lost to follow up can potentially be reduced.

OVERCOME THE CHALLENGES ASSOCIATED WITH HIV VIRAL LOAD SCALE-UP

- Limited laboratory infrastructure
- Shortage of skilled clinical and laboratory staff
- Costly specimen transport systems
- Long delays in result feedback
- Lost samples, lost results, and patients lost to follow up





Get molecular results at the point of care while the patient is still present.

ACCESS THE SHORT TURNAROUND TIME OF MOLECULAR POINT-OF-CARE TESTING

- Reverse Transcription and Real Time PCR with multiplexing capabilities
- Built to withstand challenging nonlaboratory environments
- Simple automated test procedure
- Battery power completes tests in progress during unexpected power cuts
- Built-in controls
- Colour touchscreen interface guides you step by step
- Data storage: 1000 test results
- Lightweight and portable: 8 kg
- D 31cm x W 20cm x H 22cm

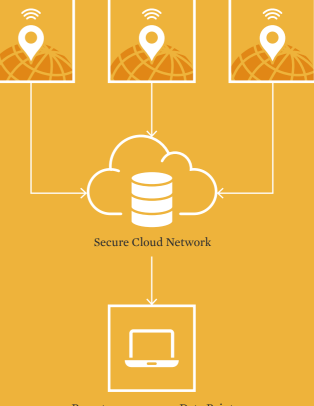


CONNECTIVITY:

ENABLE POC MANAGEMENT IN
DECENTRALISED LOCATIONS, EXTEND
QUALITY LABORATORY SERVICES INTO THE
FIELD AND ALLOW REMOTE MONITORING
OF CONNECTED DEVICES.

- Collate and analyze data to monitor device health and operator efficiency.
- Monitor consumable usage across all your testing sites preventing stock issues.
- Ensure consistently accurate results through sophisticated QC charts and dashboards.
- Run customizable reports and statistical analysis in a centralized secure data warehouse.
- Remotely tracks your devices and enables near real-time surveillance of disease states and trends.

Wirelessly transfer results from remote testing sites



Remote users access Data Point through web browser

EASY TEST PROCEDURE

1

Load sample Transfer sample into the cartridge.



Check & seal
View control window to verify sufficient sample loading.
Completely close cap to seal.

·y

Run test
Insert the sealed cartridge into the analyzer. Get results while patient is still present.







ACCESSORIES



USB PRINTER

Print test results immediately on standard or adhesive paper.



POWER DRUM

External, rechargeable battery powers up to one day's work.



CONNECTIVITY PACK IV

Transmit data from instrument to external server.

ORDERING INFORMATION

PRODUCT NAME	PRODUCT CODE
m-PIMA COMPLETE (INCLUDES ALL ITEMS BELOW)	27030R002
1 X m-PIMA ANALYSER (INC. POWER TRANSFORMER, POWER CABLE & USER GUIDE)	27030R001
1 X USB PRINTER	27040R007
1X CONNECTIVITY PACK IV	260400059
1X POWERDRUM	27040R004
1 X PRINTER PAPER	26040R009

NOT CLEARED/APPROVED OR FOR SALE IN USA.

