



Abbott



Molecular in less than  
70 minutes, not months

**m-PIMA<sup>TM</sup>**  
**ANALYSER**



**FASTER  
TURNAROUND  
TIMES CAN  
SAVE LIVES**

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

## OVERCOME THE CHALLENGES ASSOCIATED WITH HIV VIRAL LOAD SCALE-UP

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- 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



CURRENT ALTERNATIVES  
**WEEKS  
OR MONTHS**

VS



POINT OF CARE  
**LESS THAN  
70 MINUTES**



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

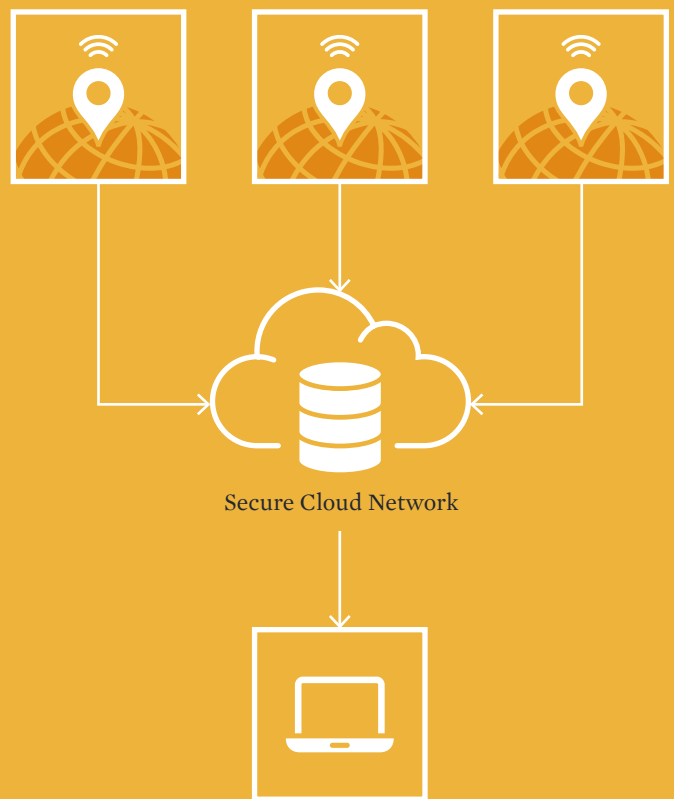
- Reverse Transcription and Real Time PCR with multiplexing capabilities
- Built to withstand challenging non-laboratory environments
- Simple automated test procedure
- Battery power completes tests in progress during unexpected power cuts
- Built-in controls
- Colour touchscreen interface guides you 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.

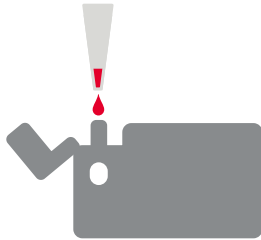
Wirelessly transfer results from remote testing sites



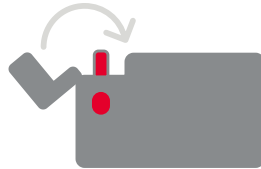
Remote users access Data Point through web browser

## EASY TEST PROCEDURE

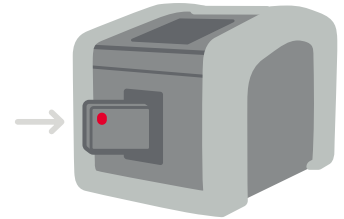
- 1** **Load sample**  
Transfer sample into the cartridge.



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



- 3** **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
<b>m-PIMA COMPLETE</b> (INCLUDES ALL ITEMS BELOW)	27030R002
1 X m-PIMA ANALYSER (INC. POWER TRANSFORMER, POWER CABLE & USER GUIDE)	27030R001
1 X USB PRINTER	27040R007
1 X CONNECTIVITY PACK IV	260400059
1 X POWERDRUM	27040R004
1 X PRINTER PAPER	26040R009

NOT CLEARED/APPROVED OR FOR SALE IN USA.

**Contact your representative today**

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