

RANDOX

# RABTA

Random Access Biochip  
Technology Analyser



INNOVATION  
MEETS  
PRECISION



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# RABTA

The new **RABTA (Random Access Biochip Technology Analyser)** sets a high standard in laboratory diagnostics by combining advanced biochip technology with exceptional efficiency. Designed for seamless operation, the RABTA platform allows uninterrupted workflows and increased productivity. With rapid random-access capabilities, the analyser provides precise and reliable results across a wide range of assays.

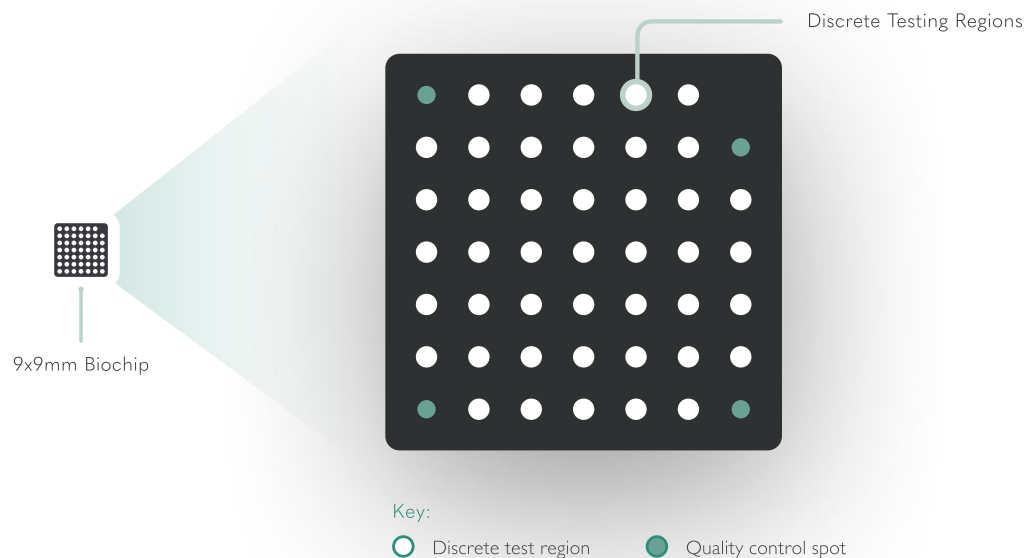


Featuring five intuitive modules, this innovative analyser simplifies high-throughput biological analysis, enabling clinicians to conduct complex assays quickly and accurately. Each module is tailored for specific functions, ensuring easy integration and adaptability for various applications, from diagnostics to advanced research. Its random-access capability allows simultaneous processing of multiple samples, making it an essential tool for modern laboratories.

# The Power of Biochip Technology

Randox Biochip Array Technology is an innovative multiplex testing platform that allows for the simultaneous detection of multiple analytes from a single sample. This technology is based on a remarkable 9x9mm biochip, which functions as a solid-phase reaction vessel. Each biochip is pre-coated with an array of discrete test regions (DTRs), enabling the detection of up to 48 different tests from one sample.

Using competitive chemiluminescent immunoassays when a sample is applied to the biochip, specific reactions occur at each DTR, producing light signals. These signals are detected and analysed using sophisticated digital imaging technology revealing the concentration of each analyte with pinpoint accuracy.



By consolidating multiple assays onto one biochip, the Biochip Array reduces the time and resources needed for diagnostics, making it an indispensable tool for modern diagnostics. This efficiency has transformed how laboratories are analysing samples, processing a higher volume without compromising speed or accuracy.

# Applications



Research Laboratories



Diagnostics Laboratories



Public & Private Hospitals



University Laboratories



Private Laboratories



Commercial Laboratories



Forensic/Criminal Laboratories



Clinical Laboratories



# WHY RABTA?



## High Throughput

A maximum throughput of up to **60 samples can be loaded per hour**, providing up to **2,640 test results per hour** / 19,580 test results per day.



## 2.5 Hour Walk Away

A fully automated platform with an operator **walkaway time of up to 2.5 hours**. A single operator is all that's required to run the RABTA.



## Priority Sampling

Software allows users to assign samples as a priority over others so that **priority samples** can be run and results reported rapidly, **eliminating the constraints of batch testing**.



## Zero Carry-Over Risk

With aspiration abilities from 1.5µl upward, the RABTA **does not need pre-dilution**. The system utilises single-use tips for aspiration and dispense, meaning there is **no carry-over risk at all**, ensuring high accuracy with every result.



## Workflow Consolidation

The RABTA consolidates the workflow of **multiple laboratories into a single analyser**. The workload of laboratory staff is minimised, as only consumables and samples need to be loaded, and tests are selected via onscreen software.



## Module Access

Continuous access to samples.  
Software-controlled access to reagents, biochips, signal and waste.  
The system **can hold up to 60 samples with continuous access**, and 120 biochips with software-controlled access.





### Multiplex Testing

Simultaneous detection of up to 44 targets from a single patient sample through our **patented Biochip Array Technology**.



### Rapid Results

Software intuitively analyses what tests are being run and assigns the order of samples in the most time-efficient way for analysing and reporting results. **The time to first sample results is just 36 minutes**, with up to 44 results per sample. Results for remaining samples are released 1 sample per minute onward.



### Rapid Start Up

The system will be ready for use in under 15 minutes when started from a standby state.

RABTA

# RABTA MODULES



## Reagent Storage

### *KEEPS REAGENTS FRESH AND READY*

Onboard storage chills reagents at a perfect 2-8°C, ensuring they stay stable and effective for up to 7 days. No more worries about reagent degradation.



## Biochip Storage

### *MAXIMISE EFFICIENCY*

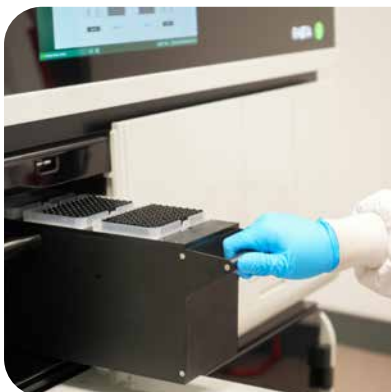
Holding up to 120 biochips through software-controlled access, the RABTA ensures uninterrupted workflows and improves everyday efficiency.



## Signal Storage

### *POWER UP ASSAYS*

Peroxide and luminol are securely stored in this module, ready to deliver the signals needed for clear, reliable results. Assays are analysed with seamless precision and consistency.



## Tip Storage

### **NO CROSS-CONTAMINATION**

The RABTA platform can store up to 768 single-use tips, each one dedicated to precise aspiration and dispensing of assay diluent, samples and conjugates onto biochips. This means every result is accurate, every time.



## Sample Storage

### **FLEXIBILITY AT YOUR FINGERTIPS**

With rapid loading and access, samples can be added for quick and easy analysis. Load up to 60 samples and let the platform handle the rest, ensuring seamless operation and timely reporting.

# Optimised Waste Management

## **Custom Bench**

The RABTA platform includes a specially designed Custom Bench. This not only provides ample storage space for all your consumables but also ensures smooth and efficient disposal of both solid and liquid waste.



## **Optimised Waste Management**

Featuring advanced sensors within the custom bench the waste bins alert the user when it's time to empty. With a generous waste storage capacity of up to 20 litres, there are longer intervals between emptying, significantly reducing hands-on time and streamlining the user's workflow.

# ANALYSER WORKFLOW

System auto primes in under 10 mins.



Consumables loaded,  
e.g. tips, biochips,  
signal and reagents



Biochip peeled and  
placed into dispense  
seat



Samples loaded



ADP aspirates and  
dispenses assay diluent  
and sample into a well



User loads tests  
in the software



Biochip is placed into  
the incubator



Press start



Conjugate dispensed  
into the well whilst  
inside the incubator

## KEY



User Step



Analyser Step



Incubated for set time



System takes and processes images



Moved to wash station and washed followed by spin dry



Biochip moved to waste



Moved to signal seat and 500µl signal dispensed



Results generated on screen and exported to LIMS



Moved to image station

# TEST MENU

## Male & Female Hormones

### Fertility Biochip



**Sample Type:**  
Serum



**Sample Volume:**  
125 µl



**Time to Result:**  
36 minutes  
(first sample result)



**Result Type:**  
Quantitative

#### Biomarkers

Prolactin  
Luteinizing Hormone (LH)  
Follicle Stimulating Hormone (FSH)  
Estradiol  
Progesterone

### SHBG Biochip



**Sample Type:**  
Serum



**Sample Volume:**  
10 µl



**Time to Result:**  
36 minutes  
(first sample result)



**Result Type:**  
Quantitative

#### Biomarkers

SHBG (Sex Hormone-Binding Globulin)

### Testosterone Biochip



**Sample Type:**  
Serum



**Sample Volume:**  
125 µl



**Time to Result:**  
36 minutes  
(first sample result)



**Result Type:**  
Quantitative

#### Biomarkers

Total Testosterone

## Lifestyle & Nutrition

### Vitamin D Biochip



**Sample Type:**  
Serum



**Sample Volume:**  
90 µl



**Time to Result:**  
36 minutes  
(first sample result)



**Result Type:**  
Quantitative

#### Biomarkers

25-hydroxy vitamin D (total)

## Toxicology

### ToxPlex Urine



**Sample Type:**

Urine



**Sample Volume:**

25 µl



**Time to Result:**

36 minutes  
(first sample result)



**Result Type:**

Semi-Quantitative

#### Biomarkers

Methamphetamine	Cannabinoids (THC)	Ketamine
MDMA	Dextromethorphan	Haloperidol
Amphetamine	Methadone	Methaqualone
Tricyclic Antidepressants (TCA)	Benzoyllecgonine (BZG) / Cocaine	Pregabalin
Oxycodone	Meprobamate	Creatinine
Opiate	Tramadol	Ethyl Glucuronide (EtG)
6-Monoacetylmorphine (6-MAM)	Fentanyl	Acetaminophen
Benzodiazepines 1	Buprenorphine	Salicylates
Benzodiazepines 2	Propoxyphene	
Barbiturates	Phencyclidine (PCP)	
	Zolpidem	

### Drugs of Abuse VII Urine



**Sample Type:**

Urine



**Sample Volume:**

25 µl



**Time to Result:**

36 minutes  
(first sample result)



**Result Type:**

Semi-Quantitative

#### Biomarkers

Amphetamine	Benzodiazepines	Tramadol
Barbiturates	Opiate	Creatinine
Benzoyllecgonine (BZG) / Cocaine	Cannabinoids (THC)	
	Methamphetamine	

### Drugs of Abuse VI Urine



**Sample Type:**

Urine



**Sample Volume:**

25 µl



**Time to Result:**

36 minutes  
(first sample result)



**Result Type:**

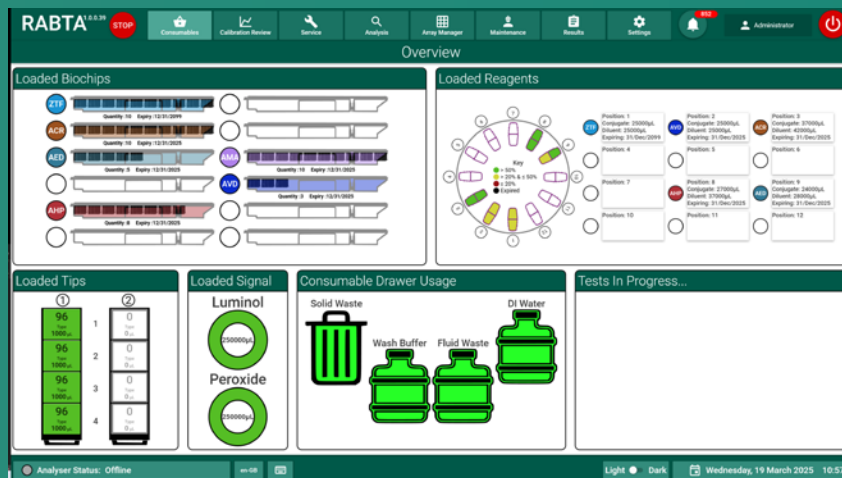
Semi-Quantitative

#### Biomarkers

AB-PINACA	Benzoyllecgonine (BZG) / Cocaine	MDMA
Amphetamine	Cannabinoids (THC)	Methamphetamine
Barbiturates	Ethyl Glucuronide (EtG)	Opiates
Benzodiazepines	JWH018	UR144
Buprenorphine		6-Monoacetylmorphine (6-MAM)
Creatinine		

# SOFTWARE OVERVIEW

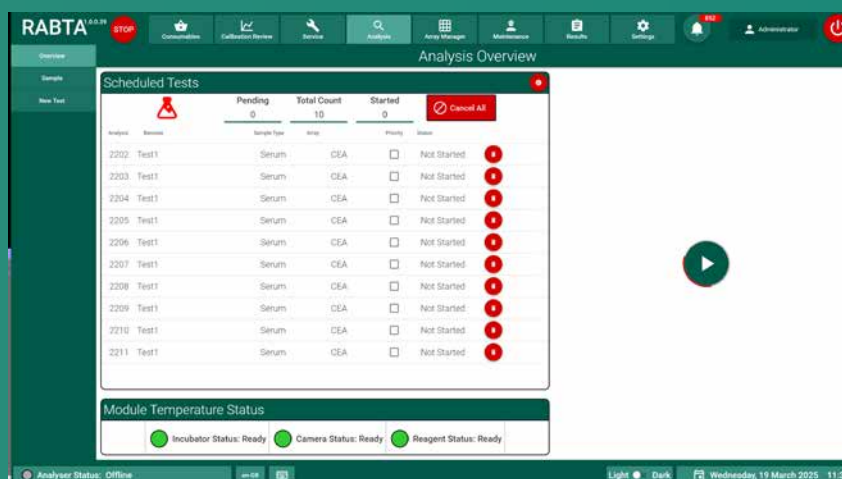
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## Consumable Overview Data

Cutting-edge software offers a comprehensive view of all consumables onboard, ensuring users always know the sample status at a glance. Each section provides detailed insights for continuous monitoring that helps streamline workflows and boost laboratory efficiency. The system smartly prevents test processing if consumables are insufficient, prompting users to reload as needed. Plus, it halts tests if any consumables have expired, ensuring only the freshest materials are used.

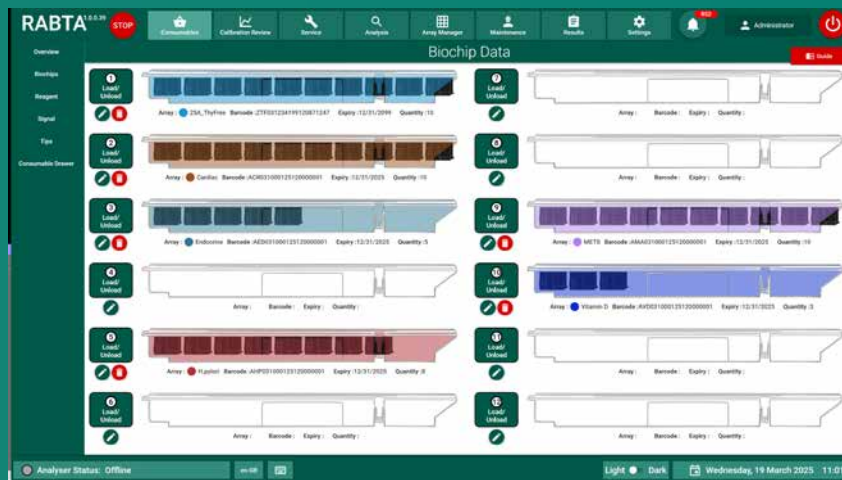
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## Analysis Overview

The RABTA advanced software offers a comprehensive analysis overview, displaying all scheduled and running tests. Track progress effortlessly on the right-hand side, where users can see exactly how much time is left for each test. The software intelligently analyses ongoing tests and optimises the order of samples for maximum efficiency in analysis and reporting. The system allows you to assign priority to STAT samples, ensuring rapid processing and reporting of critical results.





## Loaded Biochips Data

The dynamic onscreen cartridge overview displays all loaded biochips in real time, showing live biochip counts. Users can easily load, unload, and manually enter cartridge details with the intuitive interface. Cartridges are colour-coded and marked with their positions for effortless identification, making lab operations smoother and more efficient than ever before.

# Technical Snapshot

<b>CAT Number</b>	EV4508
<b>Dimensions</b>	1300 x 800 x 1800mm (W x D x H)
<b>Weight</b>	450kg
<b>Analyser Type</b>	Fully Automated Immunoassay platform
<b>Biochips per Cartridge</b>	10
<b>Maximum Sample Throughput</b>	60 samples per hour
<b>Maximum Test Result Throughput</b>	2,640 test results per hour
<b>Data Storage Capacity</b>	A minimum of 1 year's worth of data can be stored
<b>Walk Away Time</b>	2.5 hours
<b>Maximum Sample/Biochip Capacity</b>	The system can hold up to 60 samples (6x10) with continuous access, and 120 biochips (12x10) with software-controlled access.
<b>Sample Types</b>	Serum, Urine
<b>Time to First Result</b>	36 minutes, 1 sample per minute onwards
<b>Sample Clot Detection</b>	Yes
<b>Priority Samples</b>	Yes, software controlled
<b>Maximum Reagent/Assay Capacity on Board</b>	The system can hold up to 12 reagent types to match biochips
<b>Continuous Access</b>	To Samples
<b>Random Access</b>	Yes
<b>Software-Controlled Access</b>	To Reagents, Biochips, Signal and Waste
<b>QC</b>	Master Curve adjuster calibration along with control runs
<b>Calibration Time</b>	2 sample adjusters. 38 minutes plus processing time.
<b>Calibration Frequency</b>	Required every 28 days
<b>LIMS Compatible</b>	Uni-directional LIMs
<b>Operational Modes</b>	Windows 10
<b>Operating Temperature</b>	Room temp +18°C - +32°C
<b>Operator Maintenance</b>	Daily – 5 mins Weekly – 15mins Monthly – 1 hour
<b>Onboard Maintenance Records</b>	Yes
<b>Remote Diagnostics</b>	Yes
<b>Emergency Stop Feature</b>	Yes
<b>Automatic Shutdown Feature</b>	Yes
<b>Alerts</b>	Yes, alerts are shown onscreen



