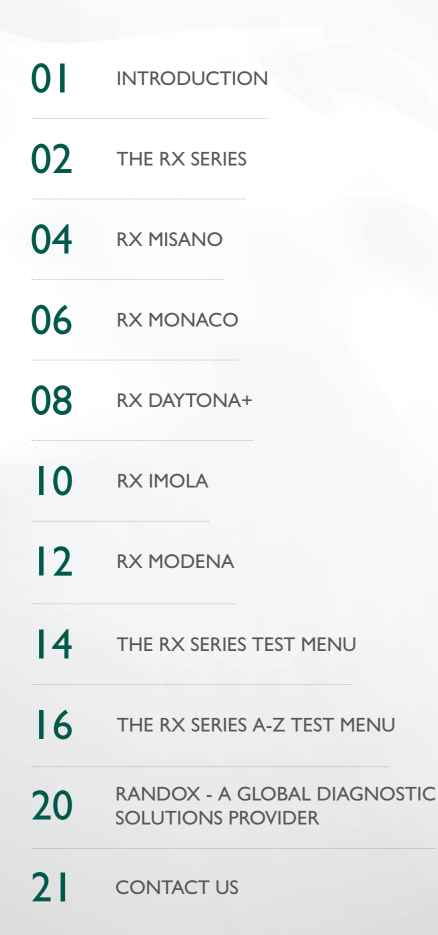
# RX SERIES ANALYSER OVERVIEW

EXCELLENCE IN CLINICAL CHEMISTRY TESTING









## INTRODUCTION TO THE RX SERIES

Patient care is the primary focus of clinical chemistry testing and Randox has developed the RX series of clinical chemistry analysers for high quality semi-automated and fully automated testing.

With placements in over 120 countries worldwide, the RX series continues to revolutionise a variety of laboratory types including:

- Clinical Laboratories
- Hospital Laboratories
- University & Educational Institutes
- Research Laboratories
- Veterinary Laboratories
- Food & Wine Laboratories

The RX series combines robust hardware and intuitive software with the world leading RX series test menu, including routine chemistries, specific proteins, lipids, therapeutic drugs, drugs of abuse, antioxidants and diabetes testing.

Renowned for quality and reliability, the RX series has one of the most extensive dedicated clinical chemistry test menus on the market guaranteeing real cost savings through consolidation of routine and specialised tests onto a single platform. This extensive dedicated test menu of high quality reagents guarantees excellence in patient care ensuring unrivalled precision and accuracy reducing costly test re-runs or misdiagnosis and offering complete confidence in results.

To find out more visit randox.com/clinical-chemistry-analysers/

# >> THE RX SERIES







Capable of running up to 1,200 tests per hour, with direct HbAIc testing capabilities, the RX modena consolidates all your assay requirements onto one intuitive platform. The RX modena boasts icon based, interactive touch-screen technology adding a modern flair to your laboratory

# 170 photometric tests per hour

The RX monaco is a fully automated solution for low to mid volume clinical chemistry testing offering the ultimate in convenience, performance and confidence. At optimal configuration, the RX monaco performs 170 tests per hour providing cost effective, high quality testing

> daytona+

modena

### 400 photometric tests per hour or 560 tests per hour with ISE

The RX imola is a cost effective system that delivers consistent high quality results. Capable of handling the workload of a medium to high throughput laboratory the RX imola provides rapid, comprehensive testing on a small footprint analyser. The RX imola is a fully automated system with random access and STAT sampling functionality, boosting productivity and saving time when it matters most



monaco





#### A high performance semi-automated analyser

The RX misano has been developed with the user in mind by incorporating a responsive touch-screen display. The sleek ergonomic design boasts intuitive user-friendly software allowing for test menu personalisation for ease of use. The RX misano is capable of high standard, precise results at a competitive price per test

#### 270 photometric tests per hour or 450 tests per hour with ISE

The RX daytona+ is a fully automated, benchtop, clinical chemistry analyser capable of performing high quality testing on a compact analyser, for accurate results you can trust. The most versatile analyser in its class, the RX daytona+ combines robust hardware and intuitive software with the world leading RX series test menu for unrivalled performance

#### 800 photometric tests per hour or 1200 tests per hour with ISE



# A high performance, semi-automated clinical chemistry analyser

The RX misano shines a new light on semi-automated clinical chemistry testing with increased auto-functionality and groundbreaking technology. Revolutionising the RX series with its bold look, innovative design, and outstanding performance, it sets the benchmark for the next generation of the RX series clinical chemistry analysers. The RX misano is capable of high standard, precise results at a competitive price per test.

## MAIN FEATURES OF THE RX MISANO

- Large 7" touch screen
- Icon based software
- USB 2.0 port
- Minimal daily maintenance
- Automatic flagging of testing errors
- Switch between multiple languages

# BENEFITS OF THE RX MISANO

#### Extensive dedicated RX series test menu

- Expand testing capabilities on one intuitive compact platform with the world leading RX series test menu
- Ability to perform both routine and specialised testing
- Capable of analysing a variety of sample types, including: Serum, Plasma, Urine & Wine

#### **Optimum Performance**

- Automatic flagging of errors ensures timely troubleshooting for accurate results
- Advanced QC software allows performance to be monitored at all times
- Advanced password protection function ensures confidentiality of results

- Advanced password protection function
- Ability to run flow cell and cuvette mode
- Advanced QC software

Flexibility

- Humidity and temperature sensors
- One year warranty as standard plus unrivalled technical support from Randox

laboratory and is easily transported

• Ability to run both flow cell and cuvette mode

• Multiple languages available for extra convenience

exporting patient, QC and Calibration results

device (340-700nm standard)

user access levels

**Excellent Functionality** 

• Extremely small footprint, takes up minimal space in the

• Up to 10 wavelengths can be generated via solid state filter

• 3 levels of password protection available enabling different

• Intuitive icon based, touch screen technology for ease of use

• Minimal maintenance required, simple on screen instructions will guide the user through maintenance steps required

• USB port for importing Randox defined test menus, and

# SYSTEM OVERVIEW



#### **Cuvettes & Flow Cell**

- be performed on one system

#### **USB** Port



- QC and calibration results
- Enables the user to quickly export results from the analyser

# LCD Touch-Screen Display ••>

••>

- with minimal effort

#### Advanced Password Protection

- QC result inclusion/exclusion
- and only those who are authorised can gain access

# SOFTWARE



### **ORDERING INFORMATION**

RX misano analyser	
RX misano cuvette incubator	

To find out more visit randox.com/rx-misano/



• Option to run flow cell or cuvette mode ensures a maximum number of chemistries can

• Flow cell washing avoids contamination ensuring accurate results are produced

• USB port for importing Randox-defined test menus and exporting patient,

• Quality display on a large 7" LCD touch-screen responsive even when wearing lab gloves • Simple on screen icon based navigation allows the user to efficiently complete their testing

• Advanced password protection functions for analyser setup, assay management and

• This gives laboratories confidence that their results are well protected on this system

RX6015
A702-496



# A compact fully automated solution for high quality clinical chemistry testing

The RX monaco is a fully automated, cost effective solution for low to mid volume clinical chemistry testing offering the ultimate in convenience, performance and confidence. The RX series test menu allows for complete consolidation of routine and specialised testing onto one efficient, easy to use platform.



## MAIN FEATURES OF THE RX MONACO

- 170 photometric tests per hour
- 120 semi-permanent cuvettes •

6

- Low water consumption of 5.5 litres per hour at maximum throughput
- Grating spectrophotometry system generating 12 wavelengths ranging from 340-800nm

- Sample Dead Volume 100µl
- Easy to use Windows® based software
- One year warranty as standard plus unrivalled technical support from Randox

# BENEFITS OF THE RX MONACO

#### Robust, Reliable, Easy-to-Use

- Low maintenance requirements
- Online help guide available to assist user with analyser functions, troubleshooting and maintenance queries
- Integrated barcode readers for reagent and sample identification
- User friendly Microsoft Windows<sup>®</sup> based software
- Generation of Levey-Jennings charts, calibration curves and QC statistics

#### Extensive dedicated Test Menu

- Extensive test menu covering routine chemistries, specific proteins, lipids, antioxidants, diabetes and veterinary testing
- Capable of analysing a variety of sample types: Serum, Plasma and Urine

#### **Optimum Performance**

- Cuvette check function ensures only clean and viable reaction vessels are used
- Built in inventory management system automatically reports remaining reagent volume
- Sample volume of just 3 35µl (0.1µl increments)

#### Flexibility

- Available as a bench top or floor standing model
- User defined QC multi-point rules
- Calibration options include | point, 2 point, multi-point & non-linearity method
- QC history can be viewed
- 3 levels of password protection available enabling different levels of access

#### SYSTEM OVERVIEW



#### Wash Station

#### Reagent & Sample Carousel



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#### Reaction Carousel

- Reaction system with 120 semi-permanent optical plastic cuvettes
- 15 second cycle time



#### Pipette

- Rinsed inside and out (warm water rinsing)

# SOFTWARE



#### **ORDERING INFORMATION**

RX monaco analyser (benchtop)

RX monaco analyser with stand

To find out more visit randox.com/rx-monaco/

• 12 stage washing system which includes acid, alkali and pure water wash steps • Independent stirring system automatically rinsed with purified water to reduce carryover

• Shared reagent and sample carousel with 66 user defined positions • Cooled reagent and sample carousel (removable) ensures reagent, controls and calibrators can be stored on-board the analyser without compromising stability

• Single reagent and sample pipette with liquid level detection and collision protection

R×5000
R×5001



# A fully automated clinical chemistry analyser with unrivalled performance

The RX daytona+ is a fully automated, random access, bench top analyser. The comprehensive and flexible test menu on the RX daytona+ allows consolidation of a wide range of routine and specialised tests onto one, easy to use, platform. Direct, on-board, HbA1c testing capabilities allow HbA1c tests to be run immediately as there is no sample incubation step required, saving time in the laboratory.

# MAIN FEATURES OF THE RX DAYTONA+

- 270 photometric tests per hour
- Optional ISE unit which enables a total throughput of 450 tests per hour
- 72 semi-permanent cuvettes on-board with cuvette check function and 12 stage washing process
- 12 wavelength options ranging from 340-800nm
- Low water consumption of 5 litres per hour at maximum throughput

# **BENEFITS OF THE RX DAYTONA+**

#### Optimum Performance

8

- Built in inventory management system automatically reports remaining reagent volume
- Separate sample and reagent pipettes including liquid level sensors, crash protection and clot detection
- Dual 5 speed stirrers optimised for each assay ensuring better performance
- Sample volume of just 1.5µl (0.1µl increments)

## **Excellent Functionality**

- User friendly Microsoft Windows® based software.
- Generation of Levey-Jennings charts, calibration curves and QC statistics
- Minimal maintenance required
- Integrated barcode readers for reagent and sample identification

#### **Extensive Dedicated Test Menu**

support from Randox

- Extensive test menu covering routine chemistries, specific proteins, lipids, therapeutic drugs, drugs of abuse, antioxidants, diabetes and veterinary testing
- Capable of analysing a variety of sample types: Serum, Plasma and Urine
- Direct HbAIc testing capabilities

#### Flexibility

- Cooled reagent carousel ensures reagents can be stored on-board the analyser without compromising stability
- Option to use standard sample cups or paediatric cups for small sample volumes
- Calibration options include: Factor, Linear, Point to point, Log-logit, Exponential, Spline and Spline 2
- QC history can be viewed
- 3 levels of password protection available enabling different levels of access

## SYSTEM OVERVIEW



#### Reagent Carousel

- Versatile reagent carousel with 50 cooled positions
- Reagent carousel is removable

#### Wash Station

- 12 stage washing process
- Water consumption is maximum of 5 litres per hour

••>

# Sample Carousel

- Sample carousel is removable



#### Cuvettes

- 72 semi-permanent reaction cuvettes

# SOFTWARE



Calibration Screen

## **ORDERING INFORMATION**

RX daytona+	analyser	with	ISE

RX daytona+ analyser without ISE



• Standard and Paediatric sample cups can be used on-board

• Sample Dead Volume 150µl for primary samples

• Sample Dead Volume 100µl for paediatric samples

• One year warranty as standard plus unrivalled technical

• Universal sample carousel with 40 positions and 10 control/calibrator positions

• Cuvette check function ensures only clean and viable reaction vessels are used

- 15:23		Pre-Rea	iy .						
🎐 🛈 🏛					1	D/2		Ć	2
err Let No.	**	Ragert Name	Reagent Type	Lat	Sze	VA(HQ)	Tests	Mathod	Total 🐧
* Last 01/96/2012 14:43	0	<b>SALINE</b>	DR.		70	66.5			
and the second		UA.	R1		70	42.3		UA	300
Marker		CHOL M.P	81		20	28.5	178	CHOL	178
mASCID Prom		ALP	R1 R1		70 70	37.5	310	41.0 124	200
		AST	81	- 1	70	18.7	374	Alt	124
		ALT	83		70	43.0	374	40	330
		GLU	R1		70	27.1	100	010	164
		TRGS	81		20	32.3	225	1905	230
	1)	CREAT	81		70	43.0	373	THEAT	373
		CREAT	82		70	22.2	575		373
		4.8	81		20	85	-	4.8	45
	12	Ca.Ars	81		40	30.1	121	Castor -	101
	14	AWASH	Det.	•	70	15.7		1000	
	15	19	81		20	43.2	375	TP2	375
6.00	7 15	79	#2		70	37.2		172	375
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Calibridan Garle Conc. Absolutor Conc. Persibabilian	2	Resport Scar Resuming Volume I				PI (	0	44	

Inventory	Screen

RX4040
RX4041



# Rapid, comprehensive clinical chemistry testing

The RX imola is a cost effective system that delivers consistent high quality results. Capable of handling the workload of a medium to high throughput laboratory the RX imola provides rapid, comprehensive testing on a small footprint analyser.



# MAIN FEATURES OF THE RX IMOLA

- 400 photometric tests per hour
- 560 tests per hour including ISE

10

- 90 permanent Pyrex<sup>®</sup> cuvettes, with 8 stage washing
- 12 wavelength options ranging from 340-800nm
- Water consumption of 18 litres per hour

- Standard and Paediatric sample cups can be used on-board
- Sample Dead Volume 150µl for primary samples
- Sample Dead Volume 100µl for paediatric samples
- One year warranty as standard plus unrivalled technical support from Randox

## SYSTEM OVERVIEW



#### Reagent Carousel

- Automatic barcode reagent identification

#### Wash Station

- 8 stage washing system
- Includes acid, alkali and pure water wash steps

#### Sample Carousel

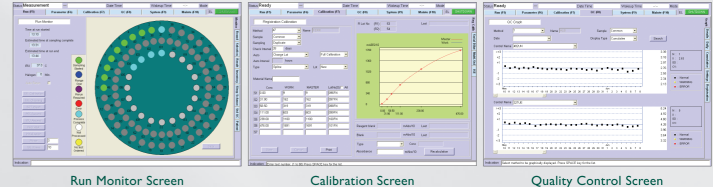
- Universal sample carousel with 72 positions
- Reagent and sample carousels are removable
- 20 cooled positions available for controls and calibrators



866 P.P.P.

### Pipette

# SOFTWARE



## ORDERING INFORMATION

RX imola analyser

To find out more visit randox.com/rx-imola/

# BENEFITS OF THE RX IMOLA

#### Optimum Performance

- Long life span cuvettes of approx. 5 years
- Built in inventory management system to monitor reagent volumes and remaining number of tests
- Capable of a medium to high throughput
- Sample volume of just 2-35µl (0.1µl increments)

## Extensive Dedicated Test Menu

- Extensive test menu covering routine chemistries, specific proteins, lipids, therapeutic drugs, drugs of abuse, antioxidants, diabetes and veterinary testing.
- Capable of analysing a variety of sample types: Serum, Plasma and Urine
- Direct HbAIc testing capabilities

#### Excellent Functionality

- User friendly Microsoft Windows® based software
- Generation of Levey-Jennings charts, calibration curves and OC statistics
- Daily maintenance takes less than 5 minutes
- Integrated barcode readers for reagents and sample management

#### Flexibility

- Calibration options include: Factor, Linear, 2 Point, Point to point, Spline, Log-logit and Exponential
- QC history can be viewed
- 3 levels of password protection available enabling different levels of access

• 60 cooled reagent positions on the reagent carousel ensures reagents can be stored on-board the analyser without compromising stability

• Cuvettes have curved inner surface to aid efficient cleaning and drying

• Dual micro-pipettes with liquid level sensors, clot and bubble detection • Dual 5 speed stirrers optimised for each assay ensuring better performance 11

# RX4900



# A superior high throughput, fully automated clinical chemistry analyser

The RX modena is a high volume, floor standing fully automated clinical chemistry analyser. With a throughput of 1,200 tests per hour, combined with the ever expansive, unrivalled RX series test menu, the RX modena offers a winning combination for large, multi-disciplinary laboratories.



# MAIN FEATURES OF THE RX MODENA

- 800 photometric tests per hour
- 1,200 tests per hour including ISE
- Fully automated on-board haemolysis function for HbAIc testing
- Continuous loading hatch

12

- Reagent carousel with 100 cooled positions
- Removable sample carousel with 94 sample positions and 10 positions for controls and calibrators

# BENEFITS OF THE RX MODENA

#### Optimum Performance

- Built in inventory management system automatically calculates remaining reagent volume and the number of tests available, alert for shortage, expired reagent and expired calibration
- Automatic test re-run function with diluted, reduced or increased sample volume saves time and reduces risk of human error
- Automatic sample dilution
- Continuous loading allows samples to be added during run enhancing productivity

#### **Excellent Functionality**

- User friendly Microsoft Windows® based software
- Interactive touch-screen technology
- Barcode readers for both sample and reagent identification
- Simple twice yearly preventative maintenance

- Water consumption of 20L per hour
- Advanced QC capabilities daily, monthly and batch QC with data archiving, Levey Jennings charts, Automatic QC and Automatic calibration
- Minimal maintenance required

Extensive Dedicated Test Menu

nephelometry system • Direct HbAIc testing capabilities

Flexibility

rate and ISE

• One year warranty as standard plus unrivalled technical support from Randox

• Large range of tests available, including routine and unique

• Ability to run specific proteins removes the need for a separate

• 13 wavelengths generated via diffraction grating (340 - 800nm) • Capable of running end point, 2 point end rate, 2 point

• 7 different calibration options available including; Factor, Linear,

Point to point, Log-logit, Exponential, Spline and Spline 2

assays optimised for superior performance







- Dedicated twin reagent micropipette & dedicated sample pipette
- Automatic barcode reagent identification

#### Wash Station

- 7 stage washing system
- Economic platform with water consumption of less than 20 litres per hour at peak use

#### Sample Carousel

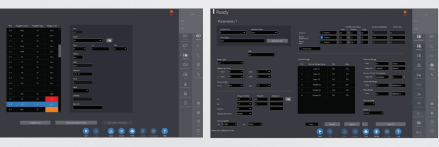
- Removable sample carousel with 94 positions for samples, and 10 positions for controls and calibrators

#### **Reaction System**

- 153 cuvettes onboard with cuvette check function ensuring only clean and viable reaction vessels are used
- Separate sample and reagent pipettes to minimise carryover

# SOFTWARE





Run Monitor Screen

**Inventory Screen** 

#### **ORDERING INFORMATION**

RX modena analyser





• Reagent carousel with 100 cooled positions

- both equipped with liquid level sensors and crash detection

• Sample pipette equipped with bubble detection and 3 levels of clot detection

Parameter Screen

RX9000

13

# >> THE RX SERIES TEST MENU

#### CLINICAL

#### AUTOIMMUNE:

Complement Component 3 Complement Component 4 CRP CRP Full Range (0.3-160mg/l) CRP High Sensitivity lgA lgG ΙgΜ

#### BASIC METABOLIC PROFILE:

Rheumatoid Factor

Calcium CO<sub>2</sub> Total Chloride Creatinine Glucose Potassium Sodium

BONE PROFILE:

14

Alkaline Phosphatase Calcium Phosphorus Total Protein

#### CARDIAC:

Adiponectin Cholesterol CK-MB CK-NAC CRP CRP Full Range (0.3-160mg/l) CRP High Sensitivity Digoxin Direct HDL Cholesterol Direct I DI Cholesterol HDL3 H-FABP Homocysteine Lipoprotein (a) Myoglobin sLDL Triglycerides TxB Cardio

# COMPREHENSIVE

METABOLIC PROFILE: Alkaline Phosphatase ALT

#### AST (GOT) Direct Bilirubin Calcium Chloride CO<sub>2</sub> Total Creatinine Glucose Potassium Sodium Total Bilirubin Total Protein DIABETES: Adiponectin Cholesterol Creatinine Cystatin C Direct HDL Cholesterol Direct LDL Cholesterol Glucose Glycerol HbA1c/Hb Microalbumin NEFA (Non-Esterified Fatty Acids) Ranbut (Hydroxybutyrate) Total Protein Triglycerides Urinary Protein ELECTROLYTES: Calcium Chloride (Nondirect) CO<sub>2</sub> Total Magnesium Potassium (Nondirect) Sodium (Nondirect) HAEMOLYTIC ANAEMIA: G-6-PDH Haptoglobin LDH HEPATIC FUNCTION: Albumin Aldolase

Alkaline Phosphatase Alpha-I Antitrypsin ALT

#### lgA lgG ΙgΜ Iron (UIBC) LAP LDH Total Bilirubin Total Protein Transferrin

#### INFLAMMATION AND INFECTION:

Transthyretin (Prealbumin)

Alpha-I Acid Glycoprotein ASO CRP Rheumatoid Factor

#### LIPIDS:

Apolipoprotein A-I Apolipoprotein All Apolipoprotein B Apolipoprotein Cll Apolipoprotein CIII Apolipoprotein E Cholesterol Direct HDL Cholesterol Direct LDL Cholesterol HDL3 Lipoprotein (a) sLDL Triglycerides

# NEONATAL SCREENING:

Alpha-I Antitrypsin CRP CRP Full Range (0.3-160mg/l) CRP High Sensitivity lgE Transthyretin (Prealbumin)

#### NUTRITIONAL STATUS:

Albumin Copper Ferritin Iron (UIBC) Lipase Magnesium Potassium

Transthyretin (Prealbumin) PANCREATIC FUNCTION: LDH Pancreatic Amylase **RENAL FUNCTION:** Albumin Beta-2 Microglobulin Calcium Chloride Creatinine Cystatin C Glucose HbA1c/Hb lgG LDH Magnesium Microalbumin Potassium Sodium Phosphorus (Inorganic)

TIBC

Transferrin

# Urinary Protein Urea Uric Acid

Albu Alka

VETERINARY

~~

ALT

Aldo

Bile

Bili

Ca

Ch

umin	Cho
aline phosphatase	Chc
(GPT)	CK-
olase	CO
monia	Cop
/lase	Cre
(GOT)	Can
acids	CRF
ubin	Fruc
tium	Gan
oride	GLE

#### nesterase (Butyryl) NAC Total ber atinine ne CRP tosamine ma-GT

esterol

#### **\***3 TOXICOLOGY

THERAPEUTIC DRUGS: Acetaminophen Carbamazepine Digoxin Gentamicin Lithium

#### Phenobarbitol Phenytoin Salicylate Valproic Acid

#### 00 PROTEINS

SPECIFIC PROTEINS: Alpha-I Antitrypsin Alpha-I Acid Glycoprotein Apolipoprotein A-I Apolipoprotein All Apolipoprotein B Apolipoprotein CII Apolipoprotein CIII Apolipoprotein E

#### ASO Beta-2 Microglobulin Ceruloplasmin Complement Component 3 Complement Component 4 CRP CRP Full Range (0.3-160mg/l) CRP High Sensitivity Cystatin C

# RESEARCH

ANTIOXIDANTS:
Albumin
Bilirubin
Ferritin
Glutathione Reductase
Ransel (Glutathione Peroxidase)
Ransod (Superoxide Dismutase)
TIBC
Total Antioxidant Status

#### Uric Acid FOOD AND WINE TESTING: Acetic acid Ammonia Copper Fthanol

Transferrin

Product availability may vary from country to country. Please refer to individual product brochures for analyser specific test menus.

- Glucose Glycerol HDL Iron (UIBC) Lactate Lactate dehydrogenase LDL Magnesium NEFA (Non-esterified fatty acids) Phosphorus (Inorganic)
- Potassium Ranbut (Hydroxybutyrate) Ransel (Glutathione peroxidase) Ransod (Superoxide dismutase) Sodium Total Protein Triglycerides Urea Uric Acid Urinary protein

#### DRUGS OF ABUSE:

- Amphetamines Barbiturates
- Benzodiazepines
- Cannabinoids
- Cocaine metabolite

EDDP Ethanol Methadone Opiates

Ferritin Haptoglobin HbA1c/Hb lgA lgE lgG ΙgΜ Lipoprotein (a) Microalbumin Myoglobin Rheumatoid Factor Transthyretin (Prealbumin) Transferrin

Glucose/fructose Lactic acid Malic acid NOPA Potassium TAS Total SO

Glutamate Glutamine

**BIOTECHNOLOGY:** 

SPECIALITY: Acid phosphatase

# >> THE RX SERIES A-Z TEST MENU

## SEMI-AUTOMATED (RX MISANO)

Acetic Acid	Cholinesterase
Acid Phosphatase	CK-MB
Albumin	CK-NAC
Aldolase	CO <sub>2</sub> Total
Alkaline Phosphatase	Copper
ALT (GPT)	Creatinine
Ammonia	Cystatin C
Amylase	D-3-Hydroxybutyrate (Ranbut)
Apolipoprotein A-I	Direct HDL Cholesterol
Apolipoprotein B	Direct LDL Cholesterol
ASO	G-6-PDH
AST (GOT)	Gamma-GT
Beta-2 Microglobulin	GLDH
Bile acids	Glucose Oxidase
Bilirubin (Direct)	Glucose Hexokinase
Bilirubin (Total)	Glutathione Peroxidase (Ransel)
Calcium	Glutathione Reductase
Chloride	Glycerol
Cholesterol	Iron

Lactate
Lactic Acid
Lipase
Magnesium
Malic Acid
Microalbumin
NEFA (Non-esterified fatty acid
Phosphorus (Inorganic)
Potassium
Sodium
Superoxide Dismutase (Ranso
Total Antioxidant Status
Total Protein
Triglycerides
Urea
Uric Acid
Urinary protein
Zinc

# >> THE RX SERIES A-Z TEST MENU



AUTOMATED

cetaminophen	Carbamazepine
cetic Acid	Ceruloplasmin
cid phosphatase	Chloride (Non-Direct)
diponectin	Cholesterol
lbumin	Cholinesterase (Butyryl)
Idolase	CK-MB
Ikaline Phosphatase	CK-NAC
Ipha-I Acid Glycoprotein	CO <sub>2</sub> Total
lpha-1 Antitrypsin	Cocaine metabolite
LT (GPT)	Complement Component 3
mmonia	Complement Component 4
mphetamines	Copper
mylase	Creatinine
polipoprotein A-I	CRP
polipoprotein All	CRP Full Range (0.3-160mg/l)
polipoprotein B	CRP High Sensitivity
polipoprotein CII	Cystatin C
polipoprotein CIII	Digoxin
polipoprotein E	Ecstasy
so	EDDP
st (got)	Ethanol
arbiturates	Ferritin
enzodiazepines	Fructosamine
eta-2 Microglobulin	G-6-PDH
le Acids	Gamma GT
lirubin (Direct & Total)	Gentamicin
alcium	GLDH
anine CRP	Glucose
annabinoids	Glucose/Fructose

Glutathione Peroxidase (Ransel) Glutathione Reductase HbA1c/Hb HDL3 HDL Cholesterol (Direct) Heart-Type Fatty Acid Binding Protein (H-FABP) Hydroxybutyrate (Ranbut) lgA lgM Lactate LAP Lipoprotein (a) L-Lactic Acid Magnesium Malic Acid

Methadone NEFA (Non-Esterified Fatty Acids) Phenobarbitol Potassium (Non-Direct) Sodium (Non-Direct) Superoxide Dismutase (Ransod) Total Antioxidant Status Transthyretin (Prealbumin) Triglycerides TxB Cardio Urinary Protein Valproic Acid

# >> GLOBAL REACH. LOCAL SUPPORT



Innovation and customer care are both our commitment and our passion. Our focus is on providing you with world-class customer service and maintaining excellent relationships with all of our customers.

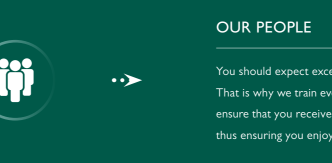
With over 35 years' experience, we fully understand the demands and needs of the clinical chemistry laboratory and recognise the importance of maintaining a consistent workflow of high quality results. Our team of trained engineers are on hand to work with you in preserving the continuity of your operations while maximising the potential of your RX series instrument. We know time is critical in any laboratory and our global network means we are uniquely positioned to meet your needs with local service and support.

Minimal downtime is one of the most important considerations in a laboratory setting and we are here to ensure that your analyser experiences as little downtime as possible. We will support your laboratory in providing efficient and effective

patient care and are committed to maintaining the integrity of your laboratory through unrivalled support and a genuine understanding of your needs.

We take pride in our analysers, and realise how important they are to your laboratory and to patients. Servicing your RX series analyser is essential in ensuring continuous productivity and maintaining the highest quality of results you come to expect from the RX series clinical chemistry analysers. The quality of laboratory test results is dependent on the performance of your analyser; therefore the importance of servicing and preventative maintenance cannot be overstated. Regular servicing as a preventative measure is one of the best ways to ensure that you get optimal results from your RX series instrument.

# >> EXPECT EXCELLENCE



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# DEDICATED RX SERIES REAGENTS

The RX series has one of the most extensive dedicated test menus on the market, giving biochemistry laboratories the opportunity to advance their routine and niche testing. We ensure all tests are optimised and validated on RX systems for unrivalled performance.

## SPECIALIST OFFERINGS

The RX series test menu goes beyond routine chemistries. At Randox we re-invest significantly in research and development to ensure we meet the ever changing needs of laboratories. As a result, the extensive range of reagents offered in the RX series test menu includes niche tests such as; sLDL, Lipoprotein(a), H-FABP, Cystatin C, TxBCardio, HDL2/3-C, Adiponectin, Homocysteine, Copper, D-3- Hydroxybutyrate, G-6-PDH, Non-Esterified Fatty Acids, Total Antioxidant Status and Zinc.

For more information on the tests we offer visit randox.com/complete-rx-test-menu/ Or send us an email

theRXseries@randox.com

You should expect excellent service every time you make contact with us. That is why we train every member of our team to the highest possible standard to ensure that you receive the highest quality of customer service that you deserve,

thus ensuring you enjoy a consistent, helpful and stress-free experience.

# >> RANDOX - A GLOBAL **DIAGNOSTIC SOLUTIONS PROVIDER**

Randox has been supplying laboratories worldwide with revolutionary diagnostic solutions for over 35 years. Our experience and expertise allow us to create a leading product portfolio of high quality diagnostic tools which offer reliable and rapid diagnosis. We believe that by providing laboratories with the right tools, we can improve health care worldwide.

#### REAGENTS

Randox offers an extensive range of diagnostic reagents, giving biochemistry laboratories the opportunity to advance their routine and niche testing.

The Randox reagents range goes beyond routine chemistries. At Randox we re-invest significantly in research and development to ensure we meet the ever changing needs of the laboratory. As a result, the esoteric reagents range from Randox is extensive and includes sLDL, Lipoprotein(a), H-FABP, Cystatin C, TxBCardio, Adiponectin, Bile Acids, Copper, D-3-Hydroxybutyrate, G-6-PDH, Non-Esterified Fatty Acids, Total Antioxidant Status and Zinc.

Randox Reagents provide a number of benefits for the laboratory. Cost savings through excellent stability, automated methods and standards supplied with some kits; confidence in results with high performance methods, minimal interferences and wide measuring ranges; convenience and choice with applications for over 100 biochemistry analysers; liquid ready-to-use reagents, a wide range of kit sizes and complementary controls and calibrators.

#### ACUSERA

Randox is a world leading manufacturer of multi-analyte, true third party controls. Thousands of laboratories rely on us to accurately assess test system performance and ultimately empower them with the confidence required to release patient test results. With more than 390 analytes available across the Acusera range we can uniquely reduce the number of individual controls required while simultaneously reducing costs, time and storage space. A choice of formats are available, including liquid or lyophilised, ensuring flexibility and suitability for laboratories of all sizes and budgets.

Some of our principle products include Clinical Chemistry, Immunoassay, Urine, Immunology/Proteins, Cardiac Markers and Therapeutic Drugs among others. As a primary manufacturer, Randox are also able to offer the unique service of custom made controls.

#### rioas

Boasting over 45,000 participants and more than 360 parameters across 32 comprehensive & flexible EQA programmes, RIQAS is the largest international EQA scheme. Designed to cover all areas of clinical testing, each of our multi-analyte programmes benefit from a wide range of concentrations, frequent reporting, rapid feedback and informative yet user-friendly reports.

#### **BIOCHIP ARRAY TECHNOLOGY**

Biochip Array Technology (BAT) is an innovative assay technology for multi-analyte screening of biological samples in a rapid, accurate and easy to use format. BAT offers highly specific tests, coupled to highly sensitive chemiluminescent detection, providing quantitative results in easy to interpret reports. Randox BAT assays offer diagnostic, prognostic and predictive solutions across a variety of disease areas including sexually transmitted infection, cardiovascular disease (CVD), familial hypercholesterolemia (FH), colorectal cancer and respiratory infection.

#### Contact us for more information on any of our products and services:

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