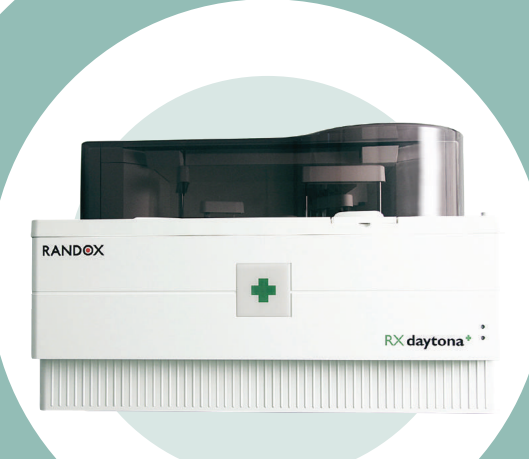




RX daytona*

A fully automated clinical chemistry analyser with unrivalled performance







The RX daytona+ is a bench-top, fully automated, random access clinical chemistry analyser capable of performing routine & specialised testing and emergency STAT sampling. 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.

Reagent Carousel

- Reagents cooling 8-15 °C
- 50 cooled positions for 20ml & 70ml bottles
- Automatic barcode for reagent identification



Cuvettes

- 72 reaction cuvettes (semi-permanent)
- Cuvettes life-span: 3 6 Months
- Minimum reaction volume of 100µl
- Maximum reaction volume of 350µl





System Overview

The RX daytona+ provides high quality testing on a compact, easy to use clinical chemistry analyser for accurate results you can trust.

Wash Station

- 12 stage washing process
- Includes acid, alkali and pure water wash steps
- Stations I-4 have liquid level sensors to prevent cuvette overflows



Sample Carousel

- Universal carousel with 40 positions
- Sample interruption for addition of emergency samples
- Barcode sample identification
- Dead Volume 150µl in standard or primary tubes 100µl in paediatric cups







RX daytona*

- Fully automated chemistry analyser
- 270 photometric tests per hour and up to 450 including ISE
- Reagent carousel with 50 cooled positions
- Universal sample carousel with 40 positions and 10 control/calibrator positions
- Low water consumption of just 5 litres per hour
- Intuitive icon based user friendly software (Windows®)
- Dual 5 speed stirrers optimised for each assay ensuring better performance
- Storage of up to 30,000 patient reports with search facility
- Liquid level, clot & crash detection
- Unique emergency loading port allows emergency samples to be analysed quickly and easily during run
- Low pipetting capabilities: reagent volume R1: 20 250µl (1µl increments) R2: 20 180µl (1µl increments) & sample volume of just 1.5µl 35 µl (0.1µl increments)
- Barcode readers for both sample and reagent identification



Benefits at a glance

Highly Accurate Testing

- Separate sample and reagent pipettes minimise carryover
- Dedicated micropipettes are equipped with liquid level sensors and crash detection
- Dual five speed stirrers optimise mixing for each assay
- Serum indices detect lipaemic, icteric and haemolytic samples, building confidence in results and reducing the need for expensive repeats

Ease of Use

- $\bullet \quad \text{Easy to use Windows} \\ \text{based software}$
- Just one click opens the emergency sample ordering screen for rapid STAT testing
- Barcode readers for both sample and reagent identification
- Symbol based software for ease of use

Superior Performance

- Sensitive clot detection sensor detects clots such as fibrin at the sample pipette
- 72 cuvettes onboard with cuvette check function ensuring only clean and viable reaction vessels are reused
- Built in inventory management system automatically calculates remaining reagent volume and the number of tests available

Optimum Laboratory Efficiency

- Low minimum reaction volume of 100µl improves cost-effectiveness and reduces waste
- Automatic test re-run function saves time and reduces risk of human error
- Automatic sample dilution
- Automatic wake up and sleep functionality

Time and Cost Savings

- Minimal maintenance required
- Extensive menu allows consolidation of testing
- Economic platform with low water consumption of only 5 litres per hour

Unrivalled QC Capabilities

- Generation of Levey-Jennings charts, calibration curves and QC statistics for reliable results
- View QC history

Flexibility

- 12 wavelengths generated via diffraction grating: 340, 380, 415, 450, 510, 546, 570, 600, 660, 700, 750 and 800nm
- Capable of running monochromatic, bi-chromatic, endpoint, kinetic, ISE, and reagent blanking assays
- 7 different calibration options available including; Factor, Linear, Point to point, Log-logit, Exponential, Spline and Spline 2

Extensive Dedicated Test Menu

- Largest range of tests available from a sole supplier, including routine and unique assays optimised for superior performance.
- Ability to run specific proteins removes the need for a separate nephelometry system

Test Menu

CLINICAL

AUTOIMMUNE:

Complement Component 3 Complement Component 4

CRP

CRP Full Range (0.3-160mg/l)

CRP High Sensitivity

lgA lgE lgG lgM

Rheumatoid Factor

BASIC METABOLIC PROFILE:

Calcium CO₂ Total Chloride

Creatinine Enzymatic Creatinine (Jaffe)

Glucose Potassium Sodium Urea

BONE PROFILE:

Alkaline Phosphatase

Calcium
Phosphorus
Total Protein

CARDIAC:

Cholesterol CK-MB CK-NAC

CRP

CRP Full Range (0.3-160mg/l)

CRP High Sensitivity

Digoxin

Direct HDL Cholesterol

Direct LDL Cholesterol

H-FABP Homocysteine Lipoprotein (a) Myoglobin sLDL

Triglycerides
TxB Cardio

COMPREHENSIVE METABOLIC PROFILE:

Albumin

Alkaline Phosphatase

ALT

AST (GOT) Direct Bilirubin

Calcium

Chloride CO₂ Total

Creatinine Enzymatic

Creatinine (Jaffe)

Glucose
Lactate
Potassium
Sodium
Total Bilirubin
Total Protein
Urea

DIABETES:

Adiponectin Cholesterol

Creatinine Enzymatic Creatinine (Jaffe) Cystatin C

Direct HDL Cholesterol
Direct LDL Cholesterol

Fructosamine Glucose Glycerol HbA1c/Hb Microalbumin

NEFA (Non-Esterified Fatty

Acids)

Ranbut (Hydroxybutyrate)

Total Protein Triglycerides Urinary Protein

ELECTROLYTES:

Calcium

Chloride (Nondirect)

CO₂ Total Lithium Magnesium

Potassium (Nondirect) Sodium (Nondirect)

HAEMOLYTIC ANAEMIA:

G6P-DH Haptoglobin LDH

HEPATIC FUNCTION:

Albumin Aldolase

Alkaline Phosphatase Alpha-I Antitrypsin

ALT Ammonia AST (GOT) Bile Acids Cholinesterase

Complement Component 3
Complement Component 4

Complement C Direct Bilirubin Gamma GT GLDH Glycerol Haptoglobin

lgA lgG lgM

Iron (UIBC)

LAP LDH

Total Bilirubin Total Protein Transferrin

Transthyretin (Prealbumin)

INFLAMMATION AND INFECTION:

Alpha-I Acid Glycoprotein

ASO CRP Lactate

Rheumatoid Factor

LIPIDS:

Apolipoprotein A-I Apolipoprotein AII Apolipoprotein B Apolipoprotein CII Apolipoprotein CIII Apolipoprotein E Cholesterol

Direct HDL Cholesterol
Direct LDL Cholesterol

Lipoprotein (a) sLDL

Triglycerides

NEONATAL SCREENING:

Alpha-I Antitrypsin

CRP Full Range (0.3-160mg/l) CRP High Sensitivity

ΙgΕ

Transthyretin (Prealbumin)

NEUROLOGICAL DISORDERS (CSF):

lgA lgG lgM

NUTRITIONAL STATUS:

Albumin Copper Ferritin Iron Iron (UIBC) Lipase Magnesium Potassium TIBC Transferrin

Transthyretin (Prealbumin)

Zinc

PANCREATIC FUNCTION:

Amylase Glucose LDH Lipase

Pancreatic Amylase

RENAL FUNCTION:

Albumin Ammonia

Beta-2 Microglobulin

Calcium Chloride

Creatinine Enzymatic Creatinine (Jaffe) Cystatin C Glucose HbA1c/Hb IgG

LDH Magnesium Microalbumin Potassium Sodium

Phosphorus (Inorganic)

Urinary Protein Urea

Uric Acid



Sodium

Urea

Zinc

Uric Acid

Total Protein

Triglycerides

Urinary protein

VETERINARY

CK-NAC Albumin Alkaline phosphatase CO, Total ALT (GPT) Copper Aldolase Creatinine Ammonia Canine CRP CRP Amylase

AST (GOT) Fructosamine Bile acids Gamma-GT Bilirubin GLDH Calcium Glucose Chloride Glycerol

HDL

Iron (UIBC)

Cholinesterase (Butyryl)

Lactate

Lactate dehydrogenase

LDL Lipase Magnesium

NEFA (Non-esterified fatty

Phosphorus (Inorganic)

Potassium

Ranbut (Hydroxybutyrate) Ransel (Glutathione

peroxidase)

Ransod (Superoxide dismutase)

TOXICOLOGY

Cholesterol

THERAPEUTIC DRUGS:

Phenobarbitol Acetaminophen Carbamazepine Phenytoin Digoxin Salicylate Gentamicin Theophyline Lithium Valproic Acid

DRUGS OF ABUSE:

Amphetamines Ecstasy EDDP Barbiturates Benzodiazepines Ethanol Cannabinoids Methadone Cocaine metabolite **Opiates**

PROTEIN

SPECIFIC PROTEINS:

Alpha-I Antitrypsin ASO Alpha-I Acid Glycoprotein Beta-2 Microglobulin Apolipoprotein A-I Ceruloplasmin Apolipoprotein All Complement Component 3 Apolipoprotein B Complement Component 4 Apolipoprotein CII

Apolipoprotein CIII Apolipoprotein E

CRP Full Range (0.3-160mg/l)

CRP High Sensitivity

Cystatin C

Ferritin Fructosamine Haptoglobin HbA1c/Hb

lgΑ IgE

lgG

Lipoprotein (a) Microalbumin Myoglobin

Rheumatoid Factor Transthyretin (Prealbumin)

Transferrin

RESEARCH

ANTIOXIDANTS: FOOD AND WINE TESTING:

Albumin Acetic acid Bilirubin Ammonia Ferritin Copper Glutathione Reductase Ethanol

Ransel (Glutathione Peroxidase) Glucose/fructose Ransod (Superoxide Lactic acid Dismutase) Malic acid TIBC NOPA Total Antioxidant Status Potassium Transferrin TAS Uric Acid Total SO,

BIOTECHNOLOGY:

Glutamate Glutamine

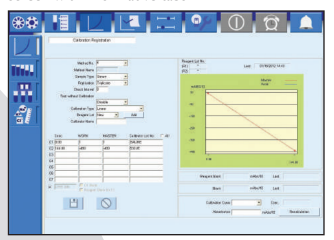
SPECIALITY:

Acid phosphatase





The symbol based intuitive software allows easy access to information and control of operations from the main screen with informative tabs



Calibration Screen

Calibration Screen

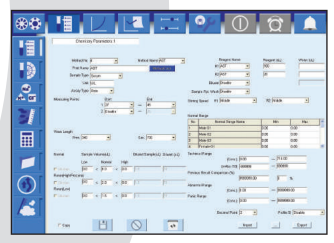
Sets calibrator serial dilution and displays multipoint calibration curves

Quality Control

Generation of Levey-Jennings charts, calibration curves

Run Monitor

- · Displays full patient demographics
- View status in real time including time to completion
- Indicates number of tests remaining



Parameter Screen

Chemistry Parameters

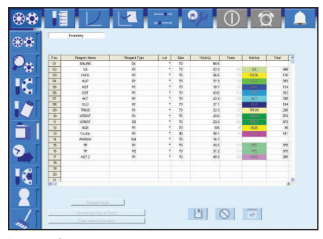
Enables sample dilution and test re-runs
 Set up to 20 test profiles and define order of analysis

Connectivity

Software capable of connecting to LIMS system via ASTM standard

Easy to Follow Reports

• View real time results status, including time to completion



Inventory Screen

Inventory

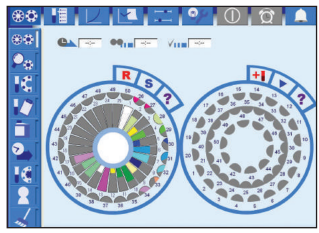
Automatically calculates remaining reagent volume and the number of tests available and stability

Maintenance

• 5 minutes minimal daily maintenance required

Results

- Download and print results
- Send to host automatically



Run Monitor Screen

User - Friendly Interface

- Familiar Microsoft Windows[®] based software offers ease of navigation
- Intuitive symbol based software results in minimal training requirements and enhanced productivity

Specifications

PHYSICAL DIMENSION	
Height	625mm
Depth	670mm
Width	870mm
Weight	120kg
PERFORMANCE CHARACTER	RISTICS
Throughput	270 tests per hour, 450 tests per hour with ISE
Analyser type	Compact fully automated random access bench top clinical analyser
Assay tests	Monochromatic, bi-chromatic, endpoint, kinetic, sample and reagent blanking and ISE
Maintenance	Daily maintenance-less than 5 minutes. No rear access required. Simple twice yearly
	preventative maintenance service.
REAGENT & SAMPLE SYSTEM	
Data management	Storage of up to 30,000 patient reports, search facility
Test channels	50 photometric channels, 3 direct ISE
Sleep mode	User defined sleep mode capabilities with automatic wash and instrument prep
Reagent pipette	Dedicated reagent micropipette with liquid level sensor and crash detection
Reagent volume	R1: 20 to 250µl (1µl increments)
	R2: 20 to 180μl (1μl increments)
Reagent capacity	Removable turntable with 50 cooled positions for 20ml and 70ml bottles
Reagent cooling	8 to 15°C
Reagent identification	Barcode reagent identification
Reagent inventory	Calculation of remaining reagent volume and tests available. Alert for shortage, expired
Sample addition	Sampling interruption for addition of samples
Sample capacity	Removable turntable with 40 positions for samples, calibrators and controls
Sample dead volume	150μl in standard or primary tubes. 100μl in paediatric cups
Sample dilution	Pre-dilution and automatic re-assay with diluted, reduced or increased sample volume
Sample identification	Barcode sample identification
Sample pipette	Dedicated sample micropipette with liquid level sensor, crash protection and clot
	detection
Sample tube size	Multiple primary tube sizes (diameter 12 to 16mm, height 55 to 100mm), Paediatric cups
Sample type	Serum, plasma, urine & supernatants
Sample volume	I.5 to 35µl (0.1µl increments)
STAT sampling	STAT samples can be added immediately via emergency loading port
REACTION SYSTEM	
Reaction time	10 minutes (R1:5 min. + R2:5 min.)
Reaction volume	100 to 350ul

REACTION SYSTEM	
Reaction time	10 minutes (R1:5 min. + R2:5 min.)
Reaction volume	100 to 350μl
Stirring speed	5 speed levels available
Stirring system	Dual 5 speed stick type rotating stirrers
Temperature control	Dry bath
Water consumption	Maximum 5 litres per hour



Water requirements	NCCLS type I or 2 purified water supply
Wash unit	12 stage washing process
Cuvettes	72 semi-permanent cuvettes
Incubator temperature	37°C ± 0.1°C
Cycle time	13 seconds

OPTICAL SYSTEM		
Detector method	Direct absorbance in cuvette (bi-chromatic and monochromatic)	
Detection principal	12 wavelengths generated via diffraction grating: 340, 380, 415, 450, 510, 546, 570, 600,	
	660, 700, 750 and 800nm	
ISE unit	Optional ISE unit available	
Light source	Halogen tungsten lamp air cooled by fan	

CALIBRATION & QC		
Quality control	Interactive Levey Jennings charts, daily, monthly and batch QC with data archiving.	
Calibration principal	Factor, Linear, Point to point, Log-logit, Exponential, Spline and Spline 2	

POWER & CONNECTIVITY		
Power requirement	AC100V to 120V, 6.5A (Max.)	
	AC200 to 230V, 3.3A (Max.)	
	50/60Hz	
Power consumption	650VA	
Permissable voltage variation	± 10% (Max.)	
LIMS connectivity	Bi-directional ASTM Standard (RS232 connection)	

OPERATING SYSTEM

Operator interface Windows® based software



ORDERING INFORMATION	
RX daytona plus analyser without ISE	RX4041
RX daytona plus analyser with ISE	RX4040



A-Z Test Menu

Acetaminophen Acetic Acid Acid phosphatase Adiponectin Albumin Aldolase

Alkaline Phosphatase Alpha-I Acid Glycoprotein Alpha-I Antitrypsin

ALT ALT (GPT) Ammonia Amphetamines Amylase

Apolipoprotein A-I Apolipoprotein AII Apolipoprotein B Apolipoprotein CII Apolipoprotein CIII Apolipoprotein E

ASO
AST (GOT)
Barbiturates
Benzodiazepines
Beta-2 Microglobulin

Bile Acids

Bilirubin (Direct & Total)

Calcium
Canine CRP
Cannabinoids
Carbamazepine
Ceruloplasmin

Chloride (Non-Direct)

Cholesterol Cholinesterase

Cholinesterase (Butyryl)

CK-MB CK-NAC CO₂ Total Cocaine metabolite

Complement Component 3 Complement Component 4

Copper

Creatinine (Jaffe)
Creatinine Enzymatic

CRP

CRP Full Range (0.3-160mg/l)

CRP High Sensitivity

Cystatin C

Digoxin
Ecstasy
EDDP
Ethanol
Ferritin
Fructosamine
G-6-PDH
Gamma GT
Gentamicin
GLDH
Glucose

Glucose/Fructose Glutamate Glutamine

Glutathione Peroxidase (Ransel)

Glutathione Reductase

Glycerol Haptoglobin HbA1c/Hb

HDL Cholesterol (Direct)

Heart-Type Fatty Acid Binding Protein

(H-FABP) Homocysteine

Hydroxybutyrate (Ranbut)

IgA IgE IgG IgM Iron Lactate LAP LDH

LDL Cholesterol (Direct)

Lipase

Lipoprotein (a) Lithium L-Lactic Acid Magnesium Malic Acid Methadone Microalbumin Myoglobin

NEFA (Non-Esterified Fatty Acids)

Opiates

Pancreatic Amylase Phenobarbitol Phenytoin Phosphorus

Potassium (Non-Direct) Rheumatoid Factor

Salicylate sLDL

Sodium (Non-Direct)

Superoxide Dismutase (Ransod)

Theophyline TIBC

Total Antioxidant Status

Total Protein Transferrin

Transthyretin (Prealbumin)

Triglycerides
TxB Cardio
Urea
Uric Acid
Urinary Protein
Valproic Acid

Zinc

The RX series has been developed by Randox to meet the growing needs of clinical laboratory testing. Robust hardware combined with intuitive software ensures exceptionally low downtime with unrivalled precision and accuracy for results you can trust.



RX altona

A semi-automated clinical chemistry analyser with increased auto functionality

The RX altona 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 altona provides exciting opportunities for consolidation of routine 8 specialised testing and is perfectly suited to a variety of laboratory types as a primary or a backup analyser.



RX monaco

A fully automated clinical chemistry analyser with unrivalled performance

Capable of carrying out 170 tests per hour, the RX monaco guarantees unrivalled performance, providing cost-effective, high quality testing for small to mid-volume laboratories. This fully automated analyser can be easily integrated into any laboratory setting with the option of a floor standing unit if benchtop space is limited.



RX daytona *

Rapid, comprehensive clinical chemistry testing on a superior fully automated analyser

The RX daytona+ is a fully automated, random access, bench top clinical chemistry analyser capable of performing routine and specialised testing as well as emergency STAT sampling. With a throughput of 450 tests per hour including ISE, the RX daytona+ offers a high performance, fully automated solution to mid-volume clinical chemistry testing. With intuitive icon-based software, the RX daytona+ is the only analyser in its class with a sample clot detection sensor ensuring efficiency precision and accuracy.



RX imola

A compact fully automated solution for high quality clinical chemistry testing

The RX imola combines superior quality, intuitive software and minimal maintenance for increased productivity and reduced downtime for rapid comprehensive testing. This compact, fully automated benchtop analyser is capable of handling the workload of a medium to high throughput laboratory, with a throughput of 560 tests per hour including ISE.



RX modena

A high volume, floor standing, fully automated clinical chemistry analyser that promises to revolutionise your laboratory

Capable of running up to 1,200 tests per hour, with unique HbA1c testing abilities, the RX modena consolidates all your assay requirements onto one intuitive platform. This high throughput analyser has a continuous loading hatch allowing emergency samples to be analysed quickly and easily during run. The RX modena boasts icon based, interactive touch-screen technology adding a modern flair to your laboratory.



International Headquarters

Randox Laboratories Limited, 55 Diamond Road, Crumlin, County Antrim, United Kingdom, BT29 4QY T +44 (0) 28 9442 2413 F +44 (0) 28 9445 2912 E therxseries@randox.com I therxseries.com



Australia

Randox (Australia) Pty Ltd. Tel: +61 (0) 2 9615 4640



Brazil

Randox Brasil Ltda. Tel: +55 | | 5 | 8 | -2024



China

Randox Laboratories Ltd. Tel: +86 02 | 6288 6240



Czech Republic

Randox Laboratories S.R.O. Tel: +420 2 1115 1661



France

Laboratoires Randox Tel: +33 (0) 130 18 96 80



Germany

Randox Laboratories GmbH Tel: +49 (0) 215 1937 0611



Hong Kong

Randox Laboratories Hong Kong Limited Tel: +852 3595 0515



Italy

Randox Laboratories Ltd. Tel: +39 06 9896 8954



India

Randox Laboratories India Pvt Ltd. Tel: +91 80 2802 5000



Poland

Randox Laboratories Polska Sp. z o.o. Tel: +48 22 862 1080



Portugal

Irlandox Laboratorios Quimica Analitica Ltda Tel: +351 22 589 8320



Puerto Rico

Clinical Diagnostics of Puerto Rico, LLC Tel: +1 787 701 7000



Republic of Ireland

Randox Teoranta Tel: +353 7495 22600



Slovakia

Randox S.R.O. Tel: +421 2 6381 3324



South Africa

Randox Laboratories SA (Pty) Ltd. Tel: +27 (0) | 1 | 3 | 2 | 3590



South Korea

Randox Korea Tel: +82 (0) 3 | 478 3 | 2 |



Spain

Laboratorios Randox S.L. Tel: +34 93 475 09 64



Switzerland

Randox Laboratories Ltd. (Switzerland) Tel: +41 41 810 48 89



UAE

Randox Medical Equipments Trading LLC Tel: +971 55 474 9075



USA

Randox Laboratories-US, Ltd. Tel: +1 304 728 2890



Vietnam

Randox Laboratories Ltd. Vietnam Tel: +84 (0) 8 39 | 1 0904