

# **BS-230** Clinical Chemistry Analyzer





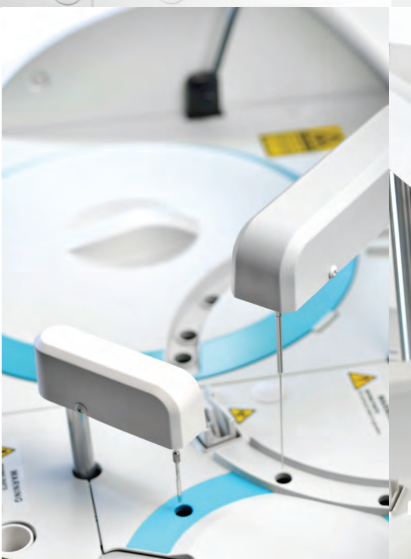


WARNING MOVING PARTS Do not fouch when its operation

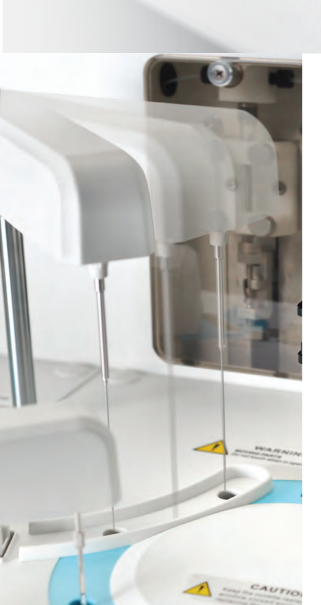
### Flexible loading:

Up to 80 sample positions, Up to 80 reagent positions. (40 fixed + 40 interchangeable)

# 100µl minimum reaction volume



# Disposable Cuvettes to avoid contamination



Probe carryover less than 0.05%

# **BS-230** Clinical Chemistry Analyzer



Independent mixing bar

mindray



Built-in barcode reader

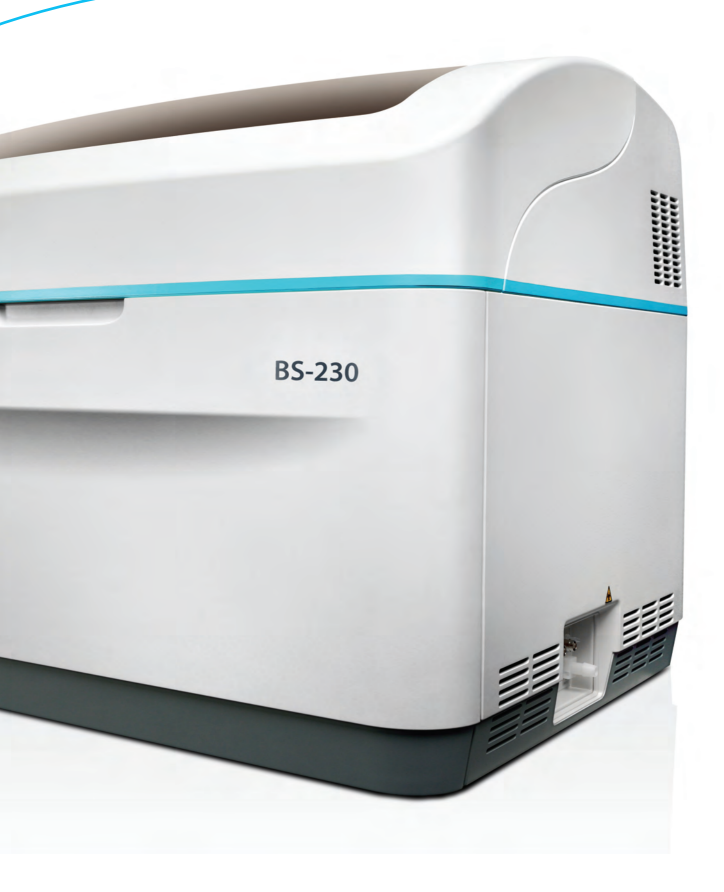


Intelligent software with user-friendly interface

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Step-by-step maintenance guide

# Compact Size with Robust Functions



### **Complete traceability process**

Calibration /

Traceability Material

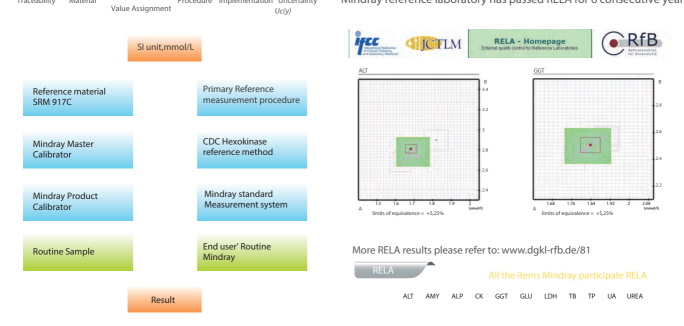
Complete calibration hierarchy and traceability chain are based on ISO standard (EN/ISO17511) from reference system to routine measurement system.

# External quality assurance for reference measurement

Mindray participates in RELA (External quality control for reference laboratory) and CAP (College of American Pathologists external quality control).

### EQA for Mindray Reference laboratory——RELA

Mindray reference laboratory has passed RELA for 6 consecutive years.



### EQA for Mindray Testing System—— CAP

Mindray testing system has passed CAP for 6 consecutive years.

E V A L U A T I O N ORIGINAL	С-В 2013	Chemistry	
Advancing Excellence	Attention: Lixing Liu MD City / State: Hongkong HK CH 518055	Original Evaluation: 7/8/2013	
College of American Pathologists 325 Waukegan Road, Northfield, Illinois 60093-2750 800-323-4040 + http://www.cap.org	institution offensaten banding biomed face of face	<b>Kit ID:</b> 25733824 <b>Kit Mailed:</b> 6/3/2013	

CAP

CAP #: 7198395 Subspecialty : Routine Chemistry											
		Proficiency Event 2012 3		Proficiency Event 2013 1		Proficiency Event 2013 2		Current Event Performance	Cumulative CLIA '88 Performance		
Regulated Analyte	Test Event	Score	%	Test Event	Score	%	Test Event	Score	%	Interpretation	Interpretation
ALT	C-C	5/5	100	C-A	5/5	100	C-B	5/5	100	Satisfactory	Successful
Albumin	C-C	5/5	100	C-A	5/5	100	C-B	5/5	100	Satisfactory	Successful
Alkaline Phosphatase	C-C	5/5	100	C-A	5/5	100	C-B	5/5	100	Satisfactory	Successful
Amylase	C-C	5/5	100	C-A	5/5	100	C-B	5/5	100	Satisfactory	Successful
AST	C-C	5/5	100	C-A	5/5	100	C-B	5/5	100	Satisfactory	Successful
Bilirubin, Total	C-C	5/5	100	C-A	5/5	100	C-B	5/5	100	Satisfactory	Successful
Calcium, Total	C-C	5/5	100	C-A	5/5	100	C-B	5/5	100	Satisfactory	Successful
Chloride	C-C	5/5	100	C-A	5/5	100	C-B	5/5	100	Satisfactory	Successful
Cholesterol, Total	C-C	5/5	100	C-A	5/5	100	C-B	5/5	100	Satisfactory	Successful
Cholesterol, HDL	C-C	5/5	100	C-A	5/5	100	C-B	5/5	100	Satisfactory	Successful
Creatine Kinase	C-C	5/5	100	C-A	5/5	100	C-B	5/5	100	Satisfactory	Successful
Creatinine	C-C	5/5	100	C-A	5/5	100	C-B	5/5	100	Satisfactory	Successful
Glucose	C-C	5/5	100	C-A	5/5	100	C-B	5/5	100	Satisfactory	Successful
Iron, Total	C-C	5/5	100	C-A	5/5	100	C-B	5/5	100	Satisfactory	Successful
LD	C-C	5/5	100	C-A	5/5	100	C-B	5/5	100	Satisfactory	Successful
Magnesium	C-C	5/5	100	C-A	5/5	100	C-B	5/5	100	Satisfactory	Successful
Potassium	C-C	5/5	100	C-A	5/5	100	C-B	5/5	100	Satisfactory	Successful
Sodium	C-C	5/5	100	C-A	5/5	100	C-B	5/5	100	Satisfactory	Successful
Protein, Total	C-C	5/5	100	C-A	5/5	100	C-B	5/5	100	Satisfactory	Successful
Triglycerides	C-C	5/5	100	C-A	5/5	100	C-B	5/5	100	Satisfactory	Successful
Urea Nitrogen	C-C	5/5	100	C-A	5/5	100	C-B	5/5	100	Satisfactory	Successful
Uric Acid	C-C	5/5	100	C-A	5/5	100	C-B	5/5	100	Satisfactory	Successful

#### Traceability chain of Mindray measurement system (Glu)

Procedure Implementation Uncertainty

#### **Reagent menu**

#### **Hepatic Panel**

Alanine Aminotransferase (ALT) Aspartate Aminotransferase (AST) Alkaline Phosphatase (ALP) γ-GlutamylTransferase (γ-GT) Direct Bilirubin (D-Bil) DSA Method Direct Bilirubin (D-Bil)VOX Method Total Bilirubin (T-Bil) DSA Method Total Bilirubin (T-Bil)VOX Method Total Bilirubin (T-Bil)VOX Method Albumin (ALB) Total Bile Acids (TBA) Prealbumin (PA) Cholinesterase (CHE) α-L-fucosidase (AFU) 5'-nucleotidase (5'-NT)

#### **Renal Panel**

Urea (UREA) Creatinine (CREA) Modified Jaffé Method Creatinine (CREA)Sarcosine Oxidase Method Uric Acid (UA) Carbon dioxide (CO2) Microalbumin β2-Microglobulin (β2-MG) Cystatin C (CysC) Retinol binding protein( RBP)

#### Immune Panel

Immunoglobulin A (IgA) Immunoglobulin G (IgG) Immunoglobulin M (IgM) Complement C3 (C3) Complement C4 (C4)

#### **Diabetes Panel**

Glucose (Glu) GOD-POD Method Glucose (Glu) HK Method Hemoglobin A1c (HbA1c) Fructosamine (FUN) β-Hydroxybutyrate(β-HB)

#### **Cardiac panel**

Creatine Kinase (CK) Creatine Kinase-MB (CK-MB) Lactate Dehydrogenase (LDH) α-Hydroxybutyrate Dehydrogenase(α-HBDH) High sensitive C-reaction protein( HS-CRP)

#### Inorganic & Anemia

Iron (Fe) Ferritin (FER) Transferrin (TRF) Calcium (Ca) Magnesium (Mg) Phosphate Inorganic (P) Unsaturated iron binding capacity (UIBC) Glucose-6-phosphate dehydrogenase (G6PD)

#### Lipid Panel

Total Cholesterol (TC) Triglycerides (TG) HDL-Cholesterol (HDL-C) LDL-Cholesterol (LDL-C) Apolipoprotein A1 (ApoA1) Apolipoprotein B (ApoB) Lipoprotein(a) [Lp(a)]

#### **Rheumatism Panel**

C-reactive protein (CRP) Rheumatoid Factor (RF) Antibodies Against Streptolysin O (ASO)

#### Lung Panel

Adenosine Deaminase (ADA) Angiotensin Converting Enzyme(ACE)

#### **Pancreatitis Panel**

α-Amylase (α-AMY) Lipase (LIP)

## **BS-230** Clinical Chemistry Analyzer

#### **Technical Specifications**

System function		ISE Module (opti
Automatic, Discr	Measuring K+, N	
STAT sample prio	prity	
Throughput: Up	o to 200 tests/hour, up to 400 tests/hour with ISE	Mixing Unit
Measuring princ	iples: Absorbance photometry, Turbidimetry, Ion	Independent mi
Selective Electro	de technology	
Methodology:	End-point, Fixed-time, Kinetic, optional ISE,	Optical System
	Single/Dual/ reagent chemistries,	Light Source:
	monochromatic / bi-chromatic	Wavelength:
Original system	pack reagent ready to use	
Close system and	d open system is optional	Absorption rang
Reagent/Sample	e Handling	Stray Light
Reagent/Sample	e tray: 80 positions for reagents and 40 positions	
	for samples in 24-hour refrigerated	Control and Calil
	compartment (2~12 <sup>°</sup> C)	Calibration mod
Reagent volume	: 10~250μl, step by 0.5μl	
Sample volume:	2~45μl, step by 0.1μl	
Reagent/Sample	e probe: Liquid level detection, vertical collision	Control Rules:
protection and i	nventory checking, reagent pre-warming	
Probe cleaning:	Automatic washing for interior and exterior	
	Carry over < 0.05%	<b>Operation Unit</b>
Automatic samp	le dilution: Pre-dilution and post-dilution	Operation syster
		Interface:

Internal bar code reader (optional) Capable to communicate with LIS in bi-directional mode

Reaction System: Cuvette: 40 disposable cuvettes Reaction volume: 100~360µl Operating temperature:  $37^{\circ}C \pm 0.1^{\circ}C$  tional) Na+, Cl-

nixing bar

Light Source:	Halogen-tungsten lamp		
Wavelength:	8 wavelengths, 340nm、 405nm、 450nm、		
	510nm、546nm、578nm、630nm、670nm		
Absorption range:	0~4.0 Abs (10mm conversion), resolution		
	0.0001Abs		
Stray Light	5.6Abs		

#### ibration

Calibration modes: Linear (one point, two points and			
	multi-points), Logit-Log 4P, Logit-Log 5P,		
	spline, exponential, polynomial, parabola		
Control Rules:	X-R, L-J, Westgard multi-rule, Cumulative sum		
	check, twin plot		

Operation system:	Windows 8
Interface:	RS-232

#### Working Conditions

Power Supply:	200~240V, 50/60Hz, ≤1000VA or 100~130V,
	60Hz, ≤1000VA
Dimension:	690 mm (length) ×580 mm (depth) ×595 mm
	(height)
Weight:	47 kg
Water Consumption	$\operatorname{pn:} \leq 2 L/H$

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