

Technical Specifications

System Function:

	Fully automated, Discrete, Random access for routine, STAT, Urine and homogeneous immuno
	assays;
	STAT sample priority
Throughput:	300 tests / hour, up to 450 tests / hour with ISE
Measuring principle	S:
	Absorbance photometry, Turbidimetry
Methodology:	End-point, Fixed-time, Kinetic, optional ISE
	Single / Dual reagent chemistries,
	monochromatic / bichromatic
	Linear / non-linear calibration
Programming:	User defined profiles and calculation

Sample Handling:

Sample tray:	75 positions for primary or secondary tubes and sample cups
Sample volume:	2~45µl, step by 0.1µl
Sample probe:	Liquid level detection, vertical and horizontal
	collision protection, Clot detection function
Probe cleaning:	Interior and exterior automatic washing
	Carry-over< 0.1%
Automatic sample d	lilution:
	Pre-dilution and post-dilution ratio up to 1:150
Dilution vessel:	Cuvette

Internal Bar Code Reader (optional):

Used for sample and reagent programming;
applicable to various bar code systems
including Codabar、ITF、Code128、
Code 39、UPC / EAN、Code 93.
Bi-directional LIS interface

ISE Module (optional):

Direct ISE method	K ⁺ , Na ⁺ , CI ⁻
Throughput:	Up to 225 tests per hour

Reagent Handling:

Reagent tray:	60 positions in refrigerated compartment (2~8°C)
Reagent volume:	R1: 150~350µl, step by 1µl;
	R2: 20~200µl, step by 1µl;

Reagent probe:	Liquid level detection, vertical and horizontal collision protection
Probe cleaning:	Interior and exterior automatic washing Carry-over< 0.1%
Reaction System:	

Reaction rotor:Rotating tray, 72 cuvettes with automatic washingCuvette:Optical length of 5mmReaction volume:150~360µlOperating temperature: 37°C by direct solid heating/dry bathTemperature fluctuation: ±0.1°CMixing system:Integrated mixers system

Optical System:

Light Source:	Halogen-tungsten lamp
Photometer:	Reversed optics, grating photometry
Wavelength:	340nm、380nm、412nm、450nm、505nm、
	546nm、570nm、605nm、660nm、700nm、
	740nm、800nm
Absorbance range:	0~3Abs
Resolution:	0.001Abs

Control and Calibration:

Calibration mode:	Linear (one-point, two-point and
	multi-point), Logit-Log 4P, Logit-Log 5P, Spline,
	Exponential 5P, Polynomial 5P, Parabola
Control rules:	Westgard multi-rule, Cumulative sum check,
	Twin plot

Operation Unit:

```
Operation system:Windows® 7, Windows® 8 and Windows® 10Data storage:Unlimited, dependent on PC hard driveInterface:RS-232
```

Working Conditions:

Power Supply:	AC 100~240V, 50 / 60Hz, 1000VA
Temperature:	15~30°C
Humidity:	35~85%
Water consumption:	10L/hour
Dimension:	990mm x 693mm x 1135mm (WxDxH)
Weigh:	200 Kg

BS-380 Chemistry Analyzer

Mindray Building, Keji 12th Road South, High-tech Industrial Park, Nanshan, Shenzhen 518057, P.R. China Tel: +86 755 8188 8998 Fax: +86 755 26582680 E-mail: intl-market@mindray.com www.mindray.com mindray is a trademark of Shenzhen Mindray Bio-Medical Electronics Co., Ltd. © 2013 Shenzhen Mindray Bio-Medical Electronics Co., Ltd. All rights reserved. Specifications subject to changes without prior notice. P/N: ENG-BS380-21285x8-20170809







BS-380 Chemistry Analyzer

- Discrete, random access, fully automated
- Constant 300 tests per hour, up to 450 tests per hour with ISE
- Onboard capacity of 75 sample positions, up to 58 chemistries plus 3 ions
- Refrigerated reagent compartment
- Automatic probe cleaning, liquid level detection, vertical and horizontal collision protection
- 8-step auto washing system
- 12 wavelengths: 340~800nm
- Automatic dilution for abnormal sample
- Internal bar code reader (optional)
- Bi-directional LIS interface



Multi-functional sample tray

- 75 sample positions
- Can be programmed into 5 virtual sample disks
- Primary tubes and various sample cups can be used
- Automatic dilution of high concentration sample
- Pre-dilution for samples
- Internal sample bar code reader (optional)



Reaction tray

- Test sequence optimization
- 150 μL minimum total reaction volume
- Contains 72 reaction cuvettes
- Maintenance-free direct solid heating system



High performance mixer design

- Integrated mixers system
- Optimized homogenization
- High precision mixer station to ensure excellent reaction conditions
- Standardized mixing procedures
- Separate mixer for individual reaction steps





Multi-functional sampling probes

- Interior and exterior probe washing
- Liquid level detection
- Collision protection
- Inventory monitoring
- Probe depth adjusted automatically
- Clot detection function



Washing station

- High-tech washing station to ensure accurate results and valid diagnostics
- Concentrated detergents to reduce carry-over
- 8-step auto washing station



Refrigerated reagent tray

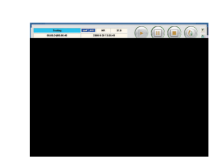
- 58 reagent positions for R1, R2
- 24 hour non-stop cooling with Peltier element
- Ready-to-use liquid stable reagents
- Internal reagent bar code reader (optional)

BS-380 Chemistry Analyzer

mindray

Dynamic and real-time display of running status

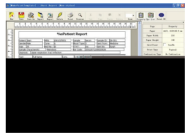
- Running status of reagent tray, sample tray and reaction tray
- Real-time monitoring of reagent residual volume
- Real-time diagnosis of system working status



Flexible and convenient software function

- Template Modifying Software
- Flexible to define various report templates for laboratory, and easy to import new template from Mindray or other users.
- Monitoring of various Samples
- Fast Emergency Detection

One-key STAT function makes it easy to perform an emergency test for operator.





Original reaction data record

- Real-time monitoring of reactions
- Simultaneously display reaction curves under primary and secondary wavelengths
- Detailed profile of alert messages

It is method to perform continuous glucose monitoring in subjects with impaired glucose tolerance or other multiple samples monitoring.

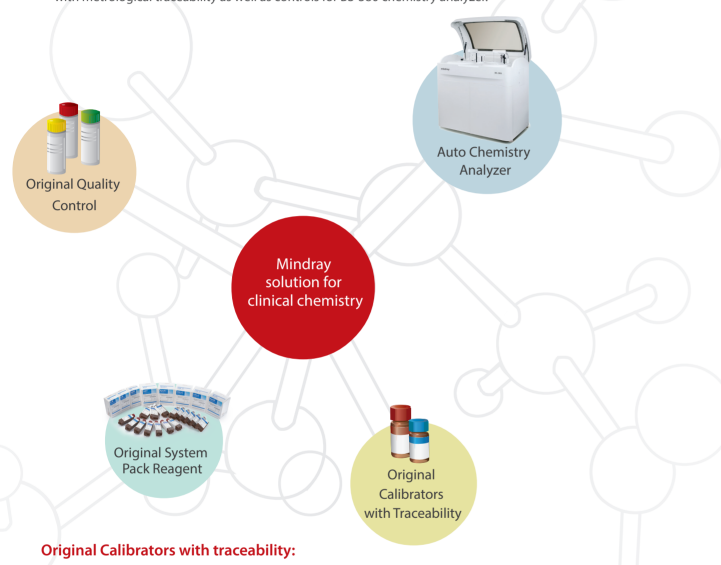
	End D. Type Bercede	2 Scran	Table Ty	pe Standard -
		-		Pullics
в	DEFL	154.	ALT	
		PHOS	CalOALC	
	CRE	URIC		
			HOLC	
			CK-MB	
		lg A	lg G	
	LP(a)	HEORI		

92,92,9	V93:93:90	
Samples	Sample I	Report Correct Elistacy
Reagents	Sample Disk 1 No. Positiee 1 6	start D. 2 End D. 2 Start D. Startus Peolitics 7 • Type Scram • Tabe Type Standard
Calibration	att)	Prelice
y oc		S. Diak Dampie Diak 1 // // // // ///////////////////////
/ Status		Charact. Advenue * Tube Type Standard * CUCOCO PM
Statistics		Volume Disordant Samp. Type Saran × HDLC
		E Samp, Blank
Parameters		OK Cascel CRP
Setup		CHE Teuri37 Teuri30
Usines	ke ee >:	> 2N
) Shatdown	Details Daw	reload Scan Delete Move OK Cancel Optice

pass.	Patient		Position	+	Response	901.15
ample ID	Date/Time	2000-8-10 12:26:28	Cuvette No.	55	Result	1.24
Absorbence	Reaction	Curve				Phase
1500	+5		82			
1200						- PrL
1100						
900						
800			1.1.1		1/2/2	

Mindray solution for clinical chemistry

After more than 10 years of research and development on reagents, Mindray can now provide 48 parameters of dedicated reagents(more than 17 others are coming), covering hepatic, renal, cardiac, lipids, diabetes, pancreatitis, inorganic ions and immunalassays, etc.,together with original calibrators with metrological traceability as well as controls for BS-380 chemistry analyzer.



Reference Method (Certified by 'Joint Committee for Traceability in Laboratory Medicine' (JCTLM))

- International Federation of Clinical Chemistry and Laboratory Medicine (IFCC)
- National Institute of Standards and Technology(NIST)
- Centers for Disease Control and Prevention (CDC, USA)
- American Association for Clinical Chemistry (AACC)

Reference Material

- Institute for Reference Materials and Measurements (IRMM) standards
- National Institute of Standards and Technology (NIST) standards
- World Health Organization (WHO) standards
- Japan Committee for Clinical Laboratory(JCCLS) standards

Chemistry Reagents

Hepatic

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 Protein (TP) Albumin (ALB) Total Bile Acids (TBA) Prealbumin (PA) Cholinesterase (CHE) Adenosine deaminase (ADA) * α-L-fucosidase (AFU) * 5'-nucleotidase (5'-NT) *

Renal

Urea (UREA) Creatinine (CREA) Modified JafféMethod Creatinine (CREA)Sarcosine OxidaseMethod Uric Acid (UA) Carbon dioxide (CO2) Microalbumin* β2-Microglobulin (β2-MG) * Cystatin C (CysC) *

Cardiac

Creatine Kinase (CK) Creatine Kinase-MB (CK-MB) Lactate Dehydrogenase (LDH) α-Hydroxybutyrate Dehydrogenase(α-HBDH) Homocysteine (HCY) Myoglobin*

Ferrum

Iron (Fe) Ferritin (FER) * Transferrin (TRF) * Total iron binding capacity / unsaturated ironBinding capacity (TIBC/UIBC) *

Lipids

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

Pancreatitis

α-Amylase (α-AMY) Lipase (LIP)

Diabetes

Glucose (Glu) GOD-POD Method Glucose (Glu) HK Meth Hemoglobin A1c (HbA1c) Fructosamine (FUN)

Inorganic ions

Calcium (Ca) Magnesium (Mg) Phosphate Inorganic (P)

Rheumatism

High sensitivity C-reactive protein (hs-CRP) * Rheumatoid Factor (RF) Antibodies Against Streptolysin O (ASO)

Immune

Immunoglobulin A (IgA) Immunoglobulin G (IgG) Immunoglobulin M (IgM) Immunoglobulin E (IgE) * Complement C3 (C3) Complement C4 (C4) C-Reactive Protein (CRP)

Others

Glucose-6-phosphate dehydrogenase (G6PD) * D-dimer* Angiotensin converting enzyme (ACE) * Retinol binding protein (RBP) * D3-hydroxybutyric acid (D3-HB) *