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LABORATORY SOLUTION

BIOLIS30i

Improved user-friendly interface and test efficiency The latest model of Biolis series meeting various needs of clinical laboratory tests

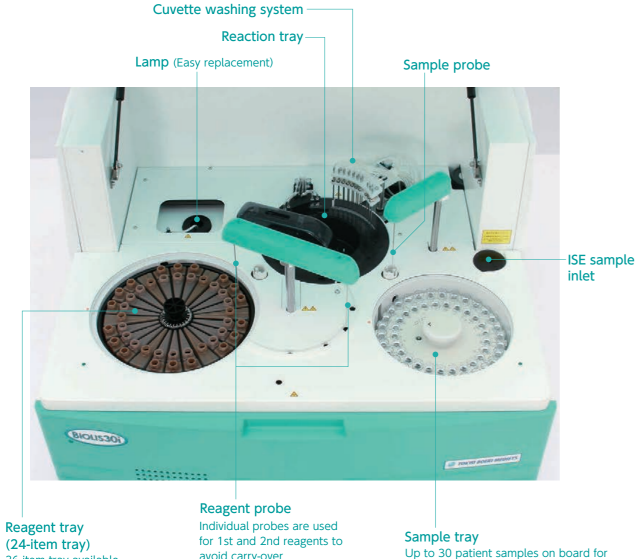


Ethernet connections

• Ethernet connections between machine and operation PC for higher-speed and more stable communication



Main unit arrangement



(24-item tray) 36-item tray available as an option

Installation

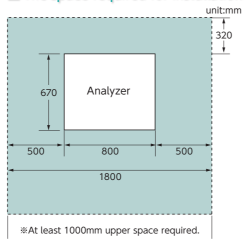
Conditions

Item	Description
Dimensions and Weight	Analyzer W800×D670×H555(mm) Approx. 95Kg
Power supply	AC 100/115/220/230V、50/60Hz Voltage fluctuation less than 10%
Power consumption	600VA
Grounding	Earth resistance of ground terminal should be less than $100 \Omega \label{eq:standard}$
Ambient temperature	15~30°C
Humidity	45~85% (No condensation)
Water consumption	Max 3.8 l / hour
Waste liquid	Separate drainage (low and high density waste)

avoid carry-over

The space required for installation

both sample cup and primary tube



Specifications

	System	Discrete single line random access multi-test analysis			
	Number of test items on board	36+3 (ISE) or 24+3(ISE)			
Analysis	Throughput	270 tests/hour, 450 tests/hour including ISE, 90tests/hour for HbA1c only			
	Analysis method	End point, Rate, ISE			
	Calibration curve	8 kinds (linear , spline, etc)			
	Sample kind	Serum, Plasma, Blood cell, Urine, Dialisys, CSF (ISE not available for CSF and Blood cell)			
	Sample container	Sample cups , primary tube (5, 7, 10ml)			
	Number of samples on	Software tray (30 positions for patient sample, and 45 positions for			
	board	standard and blank sample)			
Sample	Sample tray mode (software tray)	Selectable modes for patient sample, calibration and QC			
	Sample dispensing volume	$2.0 \sim 25.0 \mu l (0.1 \mu l step)$			
	Dilution ratio	$0.5 \sim 100 \text{ times}$			
	STAT	available during measurement (step between samples by priority)			
	Reagent tray Number of bottles on board	36 items or 24 items (removable) 72 (36 items) or 48 (24 items)			
	Bottle size	36 items : 13, 25, 40 ml			
Popgont	Bottle Size	24 items : 20, 40, 60 ml			
Reagent	Reagent dispensing volume	R1 : $140 \sim 300 \mu (1 \mu l \text{ step})$, R2 : $20 \sim 260 \mu l (1 \mu l \text{ step})$			
	Reagent storage	24 hours cooling			
	Reagent volume check	Level sensing or count down			
	Cuvette material	Plastics (semi-disposable)			
	Reaction volume	$140\mu l \sim 400\mu l$			
	Reaction time	approx 10 min. (1st reaction 5 min., 2nd reaction 5 min.)			
	Reaction temperature	37 ± 0.1 °C			
	Optical measurements	Fixed 13 wavelengths (340 ~ 800nm)			
Reaction	Optical source	Tungsten halogen lamp			
	Optical range	$OD \ 0 \sim 2.5$			
	Cuvette washing	Auto washing with heated water and 2 kinds of washing solutions			
	Reaction waste collection	Reaction waste stored in a dedicated tank			
	Pure water consumption	Maximum 3.82 /hour			
	Operation	Personal computer			
	OS	Windows 10			
Interface	Reaction monitor	Optical absorbance graphic display			
	Quality control	Current, Daily and Cumulative QC. Westgard algorithms			
	Output	Ethernet connection			
	ISE module				
Option	Sample barcode reader, Rea	gent barcode reader			

Test Items List

Clinical chemistry	LD(LDH) ChE Cys-C IP GLU L-FABP *PL	AST(GOT) AMY TG Mg HbA1c T-BIL *SIA	ALT(GPT) P-AMY T-CHO Ca 1,5-AG D-BIL *Fer	ALP LAP HDL-C Fe GA TTT *Li	γ -GTP CRE LDL-C UIBC μ TP ZTT	CK(CPK) UA TP Zn μALB NH3	CK-MB BUN ALB Cu IRI *NEFA
Cougulation	*ATⅢ	*FDP	*D-dimer				
Immuno-assay	CRP *IgE	RF MMP-3	TPAb	RPR	*lgG	*lgA	*IgM
TDM	VCM CBZ	ABK DIG	TPM HAL	MTX PB	EVER PHT	TACR THEO	BRP VPA
ISE	Na	К	Cl				

BIOLIS30i

*Specifications are subject to change without notice.

* Above includes test items under verification.

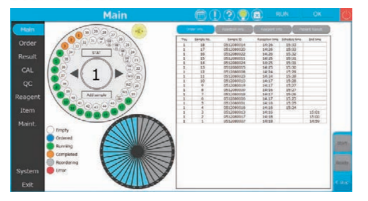
User Interface

Run monitor screen



Monitor measurement info by cycles

Journal screen



View sample ordered time and result out-put time

Order screen

	Order				? 🥊 🖻	READY			
Main	Tray No. : 1 - Pos. : 1 Round 1 Round1					Test Date 1	Test Date : 2016/03/08		
Order	Recorde		8.6			Profile			
uruer	Report 11		270	-		Select All	Cher Al		
Result	Specimen : Senum 3	10	OE				T		
CAL	Fatient ID:	APT	UA				1		
CAL	Name :	ant.	vn.						
QC	Gender a 🥑	AFT	100						
Descent	Date of Birth : 12 2016/03/08 0*								
Reagent	Apt 1	417	70						
Item	Draw Date 1 0 2016/03/08 3*	AF	HELC				0		
	Draw time 1 0100000		114672						
Maint.	Doctor 1	8-019	LOUG						
	Section : *	a.u				Work			
	Comment :		5.0				Start		
	Sample Status 1 Ordering	CK.	19						
APRIL PORT	Ordering Status: Order	UR	158			Deter	P		
System			196			(Certh			
Exit		0E				Circuit C	1.10 E.92		

Easy to select test items by swiping the touch screen

Auto startup & shutdown screen



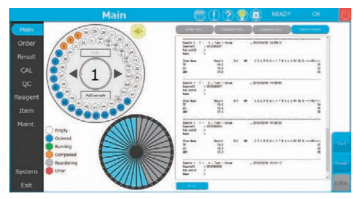
Auto maintenance available before shutdown

QC graph screen



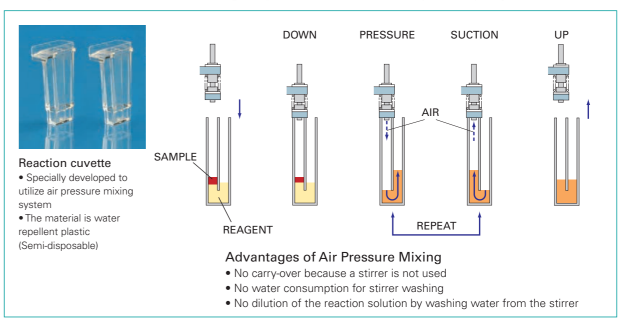
Current, daily, and cumulative QC

Result screen

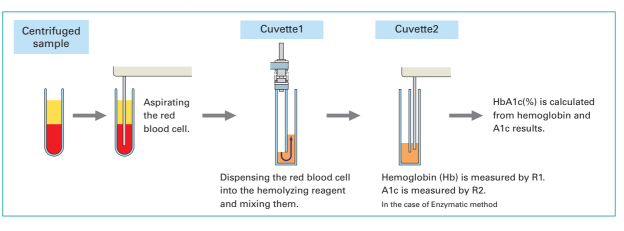


Show current day test results (Separate printer needed for output)

Air pressure mixing system



HbA1c sample preparation and measurement



ISE module (OPTION)







Our original system for mixing the sample and reagent using air pressure alone.