

ABL90 FLEX analyzer

Specifications

Measured parameters

Type	Parameter	Units	Range of indication
pH	pH	pH scale	6.3–8.0
Blood gas	pCO ₂	mmHg; Torr	5–250
		kPa	0.67–33.3
	pO ₂	mmHg; Torr	0–800
		kPa	0–107
Electrolyte	cK ⁺	mmol/L	0.5–25
		meq/L	0.5–25
	cNa ⁺	mmol/L	7–350
		meq/L	7–350
	cCa ²⁺	mmol/L	0.2–9.99
		meq/L	0.4–19.98
		mg/dL	0.8–40.04
	cCl ⁻	mmol/L	7–350
		meq/L	7–350
	Metabolite	cGlu	mmol/L
mg/dL			0–1081
cLac		mmol/L	-0.1–31
		mg/dL	-1–279
Oximetry	sO ₂	%	-2–102
		fraction	-0.02–1.02
	ctHb	g/dL	-0.48–27.7
		g/L	-4.8–277
		mmol/L	-0.30–17.2
	FO ₂ Hb	%	-2–103
		fraction	-0.02–1.03
	FCOHb	%	-2–103
		fraction	-0.02–1.03
	FMetHb	%	-2–103
		fraction	-0.02–1.03
	FHHb	%	-2–102
		fraction	-0.02–1.02
	FHbF	%	-25–121
		fraction	-0.25–1.21
ctBil	μmol/L	-20–1000	
	mg/dL	-1.2–58.5	
	mg/L	-12–585	

The *Range of indication* for a parameter is the range within which the analyzer is physically capable of measuring. As defined in the 'International vocabulary of basic and general terms in the metrology' (VIM).

Derived parameters

pH(T)
 pCO₂(T)
 cHCO₃(P)
 cBase(B)
 cBase(B,ox)
 cBase(Ecf)
 cBase(Ecf,ox)
 cHCO₃(P,st)
 cH⁺
 cH⁺(T)
 ctCO₂(P)
 ctCO₂(B)
 pH(st)
 pO₂(T)
 pO₂(A)
 pO₂(A,T)
 p50
 p50(T)
 p50(st)
 pO₂(A-a)
 pO₂(A-a,T)
 pO₂(a/A)
 pO₂(a/A,T)
 pO₂(a)/FO₂(I)
 pO₂(a,T)/FO₂(I)
 cCa²⁺(pH=7.40)
 Anion Gap(K⁺)
 Anion Gap
 DO₂
 Hct
 pO₂(x)
 pO₂(x,T)
 ctO₂(B)
 ctO₂(a-v̄)
 BO₂
 ctO₂(x)
 FShunt
 FShunt(T)
 RI
 RI(T)
 VO₂
 mOsm
 Qx
 Q_t
 V(B)
 sO₂
 FO₂Hb

Measuring system

Sample volume (all parameters)	~ 65 μL
Measuring time (all parameters)	35 sec
Cycle time	60 sec
Throughput	44 samples/hour
Average uptime	more than 22hours/day
Startup time	down to 1 hour

Security and QA features

Advanced planning of replacement and QC schedules
 Optional automatic QC at startup and after replacements
 Customizable QC and calibration schedule.
 Continuous sensor status monitoring with corrective actions to get precise results.

Sensor cassette

In-use lifetime	30 days
Shelf life	4 months
Storage temperature	2 – 10 °C
Automatic QC	Yes
Thermosat control	Sensor cassette: 37±0.15 °C Oximetry: 37±0.30 °C

BG / OXI with QC,
BG / LYT / OXI with QC,
BG / LYT / MET / OXI with QC: 50/100/300/600/900 tests

Hardware

Computer specifications

Processor Intel Celeron® M 600 MHz with 512K L2 Cache
1 GB RAM
2 GB SolidState storage
8.4" color TFT-LCD, resolution 800 × 600 SVGA Touch screen
4" thermal-sensitive printer

Software

Software platform

Windows® XP Embedded
Sybase® SQL Anywhere

Data capacity

Patient log: 2000
Activity log: 5000
Calibration adjustment log: 1000
Data secured by password protection
8 different user profiles
Unlimited ID access verification

Printer display options

Auto print (on/off)
Select derived parameters
Select input variables
Reference ranges with results

Sample handling

Inlet

Left/right hand operation
Position for syringe as well as capillary and test tube
Aspiration from capillary without adapter
Aspiration time 5 seconds

Additional information

Dimensions

Width	25 cm
Height	45 cm
Depth	29 cm
Weight	11 kg

Data subject to change without notice.

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Solution pack

In-use lifetime	30 days
Shelf life	4 months
Storage temperature	2 – 25 °C

Estimated lifetime of solution packs

No of tests per day	5	10	15	20	30	50
Estimated in-use lifetime (days)	30	30	24	20	15	10

Interface

Built-in barcode reader for operator & sampler ID
Accepted codes: UPC/EAN, Code 128, Code 39, Code 93, I
2 of 5, Discrete 2 of 5, Codabar and more
Serial interface RS232 with power for external barcode reader
3 USB connections
Optional external keyboard
Optional external mouse
Optional external barcode reader

Communication

HIS/LIS communication

High-level protocols:
ASTM
HL7
POCT1-A
Low-level serial protocols:
ASTM 1381-91, E1394-91
Serial RAW
Low-level network protocols:
TCP/IP

Radiometer IT solution

Interface via Ethernet adapter

Sample mixer

Mixing time 7 seconds
For safePICO samplers

Other

Operating environment	15 – 32 °C
Altitude correction	3000 m above sea level
Power	100 – 240 VAC, 50/60 Hz, 130 VA