# **CE**0168

## i-Smart 300 VET BLOOD GAS ANALYZER Operator's Manual

Software version 1.0.0.0

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Operators should read the entire manual before installing and operating the analyzer.

## Contents

I	Introduction	
	Safety	
	Symbols and Terms 1-3	
	Product Description ····· 1-5	
2	Installation	
	Installation Requirements 2-1	
	Power Cable Connection 2-2	
	Power-On	
	Printer Paper Installation 2-5	
	Cartridge Installation ····· 2-7	
3	Analyzer Settings	
	Screen Menus······ 3-1	
	Sample Setup ······ 3-11	
	QC Setup	
	Instrument Setup ····································	
	Interface Setup ······ 3-20	
	Species Type Setup ······ 3-22	
4	Sample Analysis	
	Blood Samples······ 4-1	
	QC Samples ······ 4-8	
5	Database	
	Blood Sample Data	
	QC Data	
	Calibration Data	
	Cartridge Data ····· 5-12	

#### 6 Shutdown

Analyzer Shutdown ·····	6-1
Cartridge Restart ·····	6-3

#### 7 Maintenance

Calibration 7-1
Cartridge Removal ······7-4
System Information ······7-6
Analyzer Status ······7-7
Cleaning 7-8

#### 8 Troubleshooting

Troubleshooting	
Error Code······	

## 9 Specification

Operating Specification	9-1
Analyzer Specification	9-2
Cartridge Specification	9-3
Measuring Principles ······	9-4

#### Appendices

Appendics A: Sample Collection and Handling 1	0-1
Appendics B: Order Information 1	0-2
Appendics C: Warranty	0-3

## 1. Introduction

Safety ·····	·· 1-1
Symbols and Terms	··1-3
Product Description	1-5

General	Use only the provided power cord and adapter.
Warnings	Do not use damaged power cord, adapter, or loose outlet.
	Never touch the power supply accessories with wet hands.
	Keep dust away from the outlet and power cord.
	Do not use or store any hot equipment or flammable material near the analyzer or power supply accessories.
	Do not allow water or foreign substances to get into the analyzer or power supply accessories.
	Do not directly look at the red light emitting from the barcode scanner as direct eye exposure to this light can damage vision.
General	Power cord must be plugged into a grounded outlet.
Caution	The rear vent of the analyzer must be free of obstruction and not covered by cloth or any other material.
	Do not install or operate the analyzer in an area where ferromagnetic fields are generated (e.g., the MRI room).
	Before long term storage of the analyzer, remove the cartridge, turn off the power, and clean any contamination from the analyzer.
	There are no operator seviceable parts inside the product. Do not disassemble, repair, or modify the product.
	If electromechanical problems are suspected, call a service engineer to report the problems.
	When disposing the analyzer and provided electrical accessories, contact your local distributor where you purchased them. You must not discard this electrical/electronic product in domestic household waste.
	Changes or modifications not expressly approved by i-SENS, Inc. could void the purchaser's authority to operate the equipment.

#### Safety, continued

#### Biohazard Caution

- □ All materials used in collecting blood and/or other samples from humans should be treated as biohazardous materials with the potential carrying infectious agents capable of producing disease.
  - All biohazardous materials should be handled and disposed of in accordance with applicable rules and regulations of the hospital, laboratory, or other testing facility.
  - □ Wear appropriate personal protective clothing (lab coat, gloves, goggles, etc.) before operating the analyzer.
  - Be careful not to let the sample and/or collecting tools directly touch the mouth, eyes, mucus membranes, or any area with broken skin.
  - $\Box$  Wash hands after collecting the sample or using the analyzer.

## Symbols and Terms

#### Symbols

Symbol	Description
<b>€€</b> 0168	CE mark
ĺĺĺ	Consult operating instructions
EC REP	Authorized representative in the European community
SN	Serial number
$\triangle$	Caution: Attention, see operating instructions
***	Manufacturer
X	Temperature limitation
REF	Catalogue number
LOT	Batch code
Σ	Contains sufficient for <n> tests</n>
2	Use by
෯	Biological risk
X	This marking indicates that you must not discard this electrical/electronic product in domestic household waste. Distributors of this product within the EU have taken the necessary step to comply with the Waste Electrical and Electronic Equipment (WEEE), Directive 2002/96/EC.
l	Printer
⊖-€-⊕	DC power port
0	Off (power)
I	On (power)

## Symbols and Terms, *continued*

#### Terms

Term	Description
pH	Negative log of the hydrogen ion activity
pCO <sub>2</sub>	Partial pressure of carbon dioxide
pO <sub>2</sub>	Partial pressure of oxygen
$c \mathrm{Na}^+$	Concentration of sodium ion
cK⁺	Concentration of potassium ion
<i>c</i> Ca <sup>2+</sup>	Concentration of calcium ion (ionized calcium)
cCl⁻	Concentration of chloride ion
Hct	Hematocrit
Cal	Calibration
Cal 1	1-Point calibration
Cal 2	2-Point calibration
QC	Quality control
Warning	A statement that alerts the operator to the possibility of injury, death, or other serious adverse reactions associated with the use or misuse of the device.
Caution	A statement that alerts the operator to the possibility of device malfunction, device failure, damage to the device or damage to other property associated with the use or misuse of the device.

#### **Product Description**

Intended Usei-Smart 300 is an automated system that measures pH,  $pCO_2$ ,  $pO_2$ ,<br/> $cNa^+$ ,  $cK^+$ ,  $cCl^-$ ,  $cCa^{2+}$ , and hematocrit in whole blood.<br/>It is for *in vitro* Veterinary Diagnostic Use only.

#### Analyzer



i-Smart 300 VET Analyzer

## Product Description, continued

## Accessories of analyzer





Power code

Power adapter





#### Cartridge



i-Smart 300 VET Cartridge

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## 2. Installation

Installation Requirements	·····2-1
Power Cable Connection	2-2
Power-On	2-3
Printer Paper Installation	2-5
Cartridge Installation	2-7

#### **Installation Requirements**

Unpacking

- Inspect the shipping package of the product for any signs of damage from shipment.
- □ Ensure all listed components are included in the package.

#### Environmental Requirements

Location	:	indoors
Temperature	:	$15 \sim 35^{\circ}C$
Humidity	:	$5 \sim 85\%$ , relative humidity
Altitude	:	under 3,000 m

#### Note:

- ✓ The analyzer should be installed on a horizontal, stable surface in a well-ventilated area without direct sunlight or heat.
- ✓ Allow enough space for the cartridge door of the analyzer to open.
- ✓ Allow at least 10 cm of space from the back of the analyzer for adequate ventilation.
- ✓ This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

Electrical Poquiromonts	U Volt AC	: $100 \sim 240$ Va.c., grounded electrical supply
Requirements	□ Amp	: 1.5 A
	<b>G</b> Frequency	: 50/60 Hz
	Power cord	: 3-wire, approved

□ Power adapter : +24 Vd.c., 2.7 A (Output)

#### **Power Cable Connection**

#### Caution

□ Check that the power switch is in " O" (OFF) position.

- Always connect the power according to the steps described in this manual.
- □ Always use a grounded electrical outlet.
- □ Use only the power cord and power adapter provided by the manufacture.
- Electrical plugs and sockets vary by countries. If necessary, use appropriate power plug or power strips to connect the provided power cord to the outlet.

Connect Power 1. Cable



2. Plug the power adapter into the power port on the back of the analyzer.



3. Plug the power cord into an electrical outlet.

#### **Power-On**

Caution

Turn Power Switch On

- Remove any attached USB memory device or network cable from the analyzer before turning the power switch on.
- 2. Facing the back of the analyzer, flip the black power switch on the lower left side, marked " | / O " to the " | " position.
  - 3. The screen will turn on and the analyzer will boot.



4. If the boot is completed, the message of the last shutdown information will appear.



#### Power-On, continued

Turn Power Switch On, *continued*  5. Check that the power cord icon  $\checkmark$  appears at the bottom row of the screen.

#### Note:

- ✓ If no loose power connection is found and the power cord icon still does not appear, call a service engineer immediately.
  - 6. Check the date and time of the analyzer and, if necessary, change date and/or time. Refer to *3. Analyzer Settings*

#### Note:

✓ Changing the date and time of the analyzer is only allowed before cartridge is installed on the analyzer. Once the cartridge is installed, the date and time cannot be changed until the cartridge is removed.

## **Printer Paper Installation**

Install Printer1. Facing the back of the analyzer, push the PUSH button and flip<br/>down the printer cover.



2. Place the paper roll into the paper compartment and place the end of the paper in parallel with the printer slot.



## **Printer Paper Installation, continued**

Install Printer Paper, continued 3. Close the printer cover.



Note:

✓ The printer will cut the paper exposed to the outside automatically.

#### **Cartridge Installation**

#### Install Cartridge Note:

- ✓ After opening the cartridge, it must be installed directly to the analyzer.
  - 1. Take out the cartridge from the cartridge box.
  - 2. Press down the cover lock and remove the cartridge cover.



3. Press Install at the following screen



4. Slide down the lever on the cartridge door, open the cartridge door.

#### Cartridge Installation, *continued*

Install Cartridge, *continued*  5. Insert the new cartridge into the analyzer, follow the instructions on the screen.



6. Facing the cartridge label, insert the cartridge into the analyzer.



7. Close the cartridge door and slide up the lever on the cartridge door. If the door is properly locked, it will make a clicking sound.



#### Cartridge Installation, continued

Install Cartridge, 8.If the RFID tag information of the cartridge is valid, the analyzercontinuedwill change to the Cartridge Warming-Up screen.



9. The cartridge warming-up will take approximately 25 minutes.

#### Note:

 ✓ Once the cartridge cover is removed, be careful with sharp edges of the cartridge parts inside.

## 3. Analyzer Setting

Screen Menus ·····	3-1
Sample Setup 3-	-11
QC Setup ······3-	-14
nstrument Setup ······3-	-16
nterface Setup ······3-	-20
Species Type Setup	-22

### **Screen Menus**

#### **Ready Screen**



No.	Description				
1	Screen naming				
2	Analyzer operation schedule				
3	Remaining sample number and date of the installed cartridge				
4	Current state of interface setup				
5	Current state of power connection				
6	Current state of and battery recharge level				
7	Current date and time of the analyzer				
8	Menu access				
9	Current state of each sensor: Pressing each button twice will display the latest slope of the sensor.				
10	Species that is selected to be analyzed.				

#### **Menu options**

## **Quick Menu**



#### Menu



1.

Menu Access

Press Menu. The quick menus and the category menus will appear.



2. Press the current screen box at the top right corner to show the current menu options.



#### Note:

- ✓ The **Menu** button is disabled on the following screens:
  - Install Cartridge, Remove Cartridge
  - Introduce Sample, Sample Information, Sample Results
  - Introduce QC Sample, QC Information, QC Results

#### Icons and Buttons

Icons and Buttons	Description
	Canine icon
***	Feline icon
	Bovine icon
	Equine icon
	Porcine icon
Other	Other Species icon
	Print results or settings on screen
	Transmit results to LIS/HIS / Transfer complete
$\bigotimes$	Close current screen
	Go to list screen
	Go to search screen
	View result screen

#### Icons and

Buttons

Icons and Buttons	Description
	Scroll to previous or next page
	Go to previous or next result screen

## Screen Menus, *continued* Icons and

Buttons, *continued* 

Icons and Buttons	Description			
$\mathbf{Q}$	Execute search			
	Run 1-point calibration or 2-point calibration			
	Run QC			
	Accept or discard QC results			
+ -	Add or delete QC lot information			
	Delete entered data on current tab			
$\checkmark$	Okay or accept			
	Save			
<b>#</b>	Go to previous screen			
	Copy cartridge data to USB memory			

Icons and Buttons, *continued* 

Icons and Buttons	Description
	Unselected item
	Selected item
	Item that were transmitted to LIS/HIS
~	Selected item that were transmitted to LIS/HIS
	Show keyboard for data entry
ì	Show keyboard for numeric entry
	Interface was enabled
チ世 	Analyzer is on AC power
	Battery level

**Keyboards** The analyzer offers following keyboards for data entry.

#### Alphabetic Keyboard



Numeric & Special Character Keyboard



Date and Time Entry Keyboards



Keyboards, *continued*  Numerical Keyboard



**LCD Brightness** When the analyzer has not been in use for more than 10 minutes, the screen turns to screensaver.

#### *Note:*

✓ The screensaver does not apply to the **Sample Results** screen and the **QC Results** screen.

Message A message box on the screen informs following information:

- $\checkmark$  A current task that is about to begin or in-progress.
- ✓ Action to take in operating the analyzer, such as introducing sample or replacing cartridge.
- $\checkmark$  An error that needs an attention or action.
- Voice Guide In addition to message boxes, the analyzer plays sound playbacks for following operations:
  - $\checkmark$  Blood sample introduction
  - ✓ QC sample introduction
  - ✓ Cartridge removal
  - ✓ Cartridge installation
  - ✓ Cartridge data copy
  - ✓ Battery alarm:: "The battery is low"

#### Sample Setup

Reference Ranges  Go to Menu > Setup (Setup menu is protected by password.) > Reference Ranges Setup. The following screen will appear.

Arteri	ial	Venous	Mixed	Venous	Capillary		Other	Save
Quantity	Unit	Low	High	Quantity	Unit	Low	High	
pН	-	ii.	1	pH( <i>T</i> )		ii ii		Current
pCO <sub>2</sub>	mmHg	9	ia.	$pCO_2(T)$	mmHg	ii i	0	Clear
nO <sub>2</sub>	mmHa	in l	in .	$pO_2(T)$	mmHg	i0	ii.	
cNlat	11111179			ctCO <sub>2</sub>	mmol/L	it.	1	
CIVA	mmol/L			cHCO3 <sup></sup>	mmol/L			
cK*	mmol/L	9	10	cHCO3 <sup>-</sup> (std)	mmol/L	Ŭ.	Ì.	
cCa2+	mmol/L	ii.	ii.	BE(ecf)	mmol/L	Ù	Ù.	
cCl	mmol/L	10	ia.	BE(B)	mmol/L	0	ù.,	
Hct	%	ii.	1	Anion gap	mmol/L	ii ii	ii.	
5007621		-		ctHb	g/dL	ii i	ii.	
				Ca2+(7.4)	mmol/L	) II	) D	
				pO2(A-a)	mmHg	is .	10	Close

2. Press each box and enter low and high limits of the reference range for each parameter.

Arteri	al	Venous	Mixed	Venous	Ca	-			
Quantity	Unit	Low	High	Quantity	U		1(	าร	
рН	-	7.350	7.450	pH( <i>T</i> )				~	
pCO2	mmHg	35.0 🗎	45.0 🗎	$pCO_2(T)$	mm				
pO <sub>2</sub>	mmHg	83 📋	108 🛢	pO <sub>2</sub> (T)	mn		8	9	Clear
cNa+	mmol/L	136 🗎	146 🗎	ctCO <sub>2</sub>	mm				
cK*	mmol/L	3.4 📋	4.5 📋	cHCO3 <sup>-</sup> (sto	) mm	4		6	
cCa2+	mmol/L	1.15 📋	1.33 📋	BE(ecf)	mm				
cCl <sup>-</sup>	mmol/L	98 🗋	107 🗑	BE(B)	mm	1	2	3	لہ
Hct	%	35 🗋	51 📗	Anion gap	mm				
				ctHb Ca <sup>2+</sup> (7.4) pO <sub>2</sub> (A-a)	g/ mm mm		0		Close

## Sample Setup, continued

Reference	Note:
Ranges, continued	✓ To delete the entered data, press Current Tab Clear.
	✓ Before saving the setup, the analyzer will validate the entered values to confirm that:
	- Values for both low and high limits are entered.
	- Low limit value is lower than high limit value.
	✓ If any of the entered values are not valid, the analyzer will not save the setup and ask to correct the invalid value at the setup screen.
	<ol> <li>Press Save to save the setup and go back to the main screen. To exit to main screen without saving the changed setting, press Close.</li> </ol>

### Sample Setup, continued

Reference Ranges, *continued* 

#### Note:

✓ Reference ranges should be established by individual institutions. The reference ranges in the table below are shown only as general guidelines.

Parameter	Unit	Reference Range
pH	-	$7.350 \sim 7.450$
pCO <sub>2</sub>	mmHg	$35.0 \sim 48.0$
pO <sub>2</sub>	mmHg	83 ~ 108
$c{ m Na^+}$	mmol/L	136 ~ 145
$c\mathrm{K}^+$	mmol/L	3.4 ~ 4.5
$c\mathrm{Ca}^{2+}$	mmol/L	1.15 ~ 1.35
cCl⁻	mmol/L	98 ~ 106
Het	%	35 ~ 51
# Sample Setup, continued

# Critical Limits 1. Go to Menu > Setup (Setup menu is protected by password.) > Critical Limits Setup. The following screen will appear.

indial from	TZ GUG TZ.G							
Arteri	al	Venous	Mixed	Venous	Capillar	/	Other	Save
Quantity	Unit	Low	High	Quantity	Unit	Low	High	
pН	-	ii.	1	pH( <i>T</i> )		0	10	Curren
pCO <sub>2</sub>	mmHg	9	ia.	$pCO_2(T)$	mmHg	ii ii	10	Clear
002	mmHa	in l		$pO_2(T)$	mmHg	ii .	ii.	
cNiat				ctCO <sub>2</sub>	mmol/L	it .	11	
CING	mmol/L			cHCO3 <sup></sup>	mmol/L	ii .	1	
cK*	mmol/L	9	0	cHCO3 <sup>-</sup> (std)	mmol/L	Ŭ.	Ì.	
cCa <sup>2+</sup>	mmol/L	ii.	ii.	BE(ecf)	mmol/L	ù	ù.	
cCl <sup>-</sup>	mmol/L	10	ia.	BE(B)	mmol/L	in in	0.	
Hct	%	ii.	1	Anion gap	mmol/L	) II	0	
		-		ctHb	g/dL	Ì.	ii.	
				Ca <sup>2+</sup> (7.4)	mmol/L	ii.	) i	
				pO2(A-a)	mmHg	ia i	i i	Close

2. Press each box and enter low and high values of the critical limits range for each parameter.

Critical Li Ready   Ca	mits Setu	1 <b>p</b> 38		10	00 Tests 14 Days	ك الم	12 100%	/ 28/ 2014 17:35	MENU
Arteri	al	Venous	Mixed	Venous	Ca	_			
Quantity	Unit	Low	High	Quantity	U		1(	18	
pН	48	7.200	7.600	pH( <i>T</i> )					
pCO2	mmHg	20.0 🗎	70.0 🗎	$pCO_2(T)$	mm				
pO <sub>2</sub>	mmHg	40 🝵	108 🛓	pO <sub>2</sub> (T)	mm		ö	9	Clear
cNa+	mmol/L	120 📷	160 📷	ctCO <sub>2</sub>	mm				
cK*	mmol/L	2.8 🗎	6.2	cHCO3 <sup>-</sup> (s	td) mm	4		6	
cCa2+	mmol/L	0.75	1.60 📋	BE(ecf)	mm				
cCl <sup>-</sup>	mmol/L	80 👔	120 📷	BE(B)	mm	1	2	3	L,
Hct	%	20 👔	60 📷	Anion gap	p mm				
				ctHb Ca <sup>2+</sup> (7.4) pO <sub>2</sub> (A-a)	9/ ) mm mn		0		Close

- ✓ To delete the entered data, press **Current Tab Clear**.
- ✓ Before saving the setup, the analyzer will validate the entered values to confirm that:
  - Values for both low and high limits are entered.
  - Low limit value is lower than high limit value.
- ✓ If any of the entered values are not valid, the analyzer will not save the setup and ask to correct the invalid value at the setup screen.
  - 3. Press **Save** to save the setup and go back to the main screen. To exit to main screen without saving the changed setting, press **Close**.

# Sample Setup, continued

#### Critical Limits, Note: continued ✓ H

- $\checkmark$  High limit value is high than high limits of the reference range.
- $\checkmark$  Low limit value is low than low limits of the reference range.

# QC Setup

### QC Lot Setup

 Go to Menu > Setup (Setup menu is protected by password.) > QC Setup. The following screen will appear.

QC Setup Ready   Cal 2	due 04 : 37	50 Tests 12/28/2014 14 Days 100% 17:17
QC Lot	Lot Description	QC Lot Lot Description Lot Description Add
		Qsantity Unit Low High PH pCO2 mmHg
		CCI- mmolt.

2. Select the empty list on the left column. Entry tabs to enter QC lot information is activated on the right side as follow.

QC Setup Ready   Cal 2	due 04 : 30	50 14	0 Tests 4 Days	1	12/ 28/ 201 00% 17:1	4 7 MENU
QC Lot	Lot Description	QC Lot		Save		
		Lot Descri	iption		ä	+ Add
		Quantity	Unit	Low	High	
		pH		ia:	0	- Delete
		pCO <sub>2</sub>	mmHg	ia.	8	
		pO <sub>2</sub>	mmHg	ù.	i i	
		cNa*	mmol/L	ia:	is i	
		cK*	mmol/L	10	0	
		cCa2+	mmol/L	is.	8	
		cCl <sup>-</sup>	mmol/L	ù.	i i	-
		Hct	%	is	ia.	Close

3. Press each entry tab, and enter QC lot information using the keyboard.



# QC Setup, continued

QC Lot Setup, *continued* 

4. Press **Add** after entering QC lot information. The entered QC lot will be added to the list on the left column.

QC Setup Ready   Cal 2	due 00 : 46	50 14	) Tests Days	19 <u>1</u> 9	12/ 28/ 100%	2014 17:21	MENU			
QC Lot	Lot Description	OC Lot								
3501	Level1 QC622 BGE	3501					B Save			
		Lot Descri	ption							
		Level1 Q	C622 BGE			Add				
		Quantity	Unit	Low	High					
		pH		7.350	7.450	P	Delete			
		pCO <sub>2</sub>	mmHg	35.0	45.0		<del>/</del> :			
		pO <sub>2</sub>	mmHg	83	108					
		cNa⁺	mmol/L	136	146					
		cK*	mmol/L	3.4	4.5					
		cCa2+	mmol/L	1.15	1.33					
		cCl-	mmol/L	98	107					
		Hct	%				Close			

#### Note:

 ✓ Continue to select the empty list on the left column and add desired QC lot information.

QC Setup Ready   Cal 1 du	e 08 : 43	50 Tests 14 Days	تكافقا	12/ 28/ 100% 1	2014 7:28	MENU
QC Lot	Lot Description	OC.Lot			1	
3501	Level1 QC622 BGE	3508				Save
3502	Level1 QC623 BGE	Lot Description				
3503	Level1 QC624 BGE	Level1 QC628 BG	E		1	Add
3504	Level1 QC627 BGE	Quantity Unit	Low	High		
		pH	7.350	7.450		Delete
3508	Level1 QC628 BGE	pCO <sub>2</sub> mmHg	35.0	45.0		
3509	Level2 QC628 BGE	pO <sub>2</sub> mmHg	83	108		
211036	Het I v1 CHEM8+	cNa* mmol/L	136	146		
		cK* mmol/L	3.4	4.5		
211037	Hct Lv2 CHEM9+	cCa2+ mmol/L	1.15	1.33		
211038	Hct Lv3 CHEM10+	cCl <sup>-</sup> mmol/L	98	107		
320161200345	BGE 5803	Hct %				Close

- 5. To delete the previously saved QC lot information, press the desired QC lot on the left column and press **Delete**.
- 6. To modify the previously saved QC lot information, delete the saved QC lot on the left column and newly add the modified QC lot.

- $\checkmark$  The newly added or modified QC lot is shown in bold.
  - Press Save to save the setup and go back to the main screen. To exit to main screen without saving the changed setting, press Close.

# **Instrument Setup**

#### Date and Time

 Go to Menu > Setup (Setup menu is protected by password.) > Instrument Setup. The following screen will appear.



- ✓ Changing the Time, Date and Date Format of the analyzer is only allowed before cartridge is installed on the analyzer. Once the cartridge is installed, the time, date and date format cannot be changed until the cartridge is removed.
  - 2. Press **Date Format** box and select the desired date format from the drop-down list.



# Instrument Setup, continued

Date and Time, *continued* 

3. Press **Date** box and enter the current date using the keyboard.



4. Press **Time** box and enter the current local time using the keyboard.



# Instrument Setup, continued

1.



To adjust the volume, press on button of the **Speaker Volume**.



2. To turn off sound playback, press **Mute**. To turn to maximum volume, press **Max**.

# Instrument Setup, continued

LCD Brightness 1. To adjust the LCD brightness, press - or button of the LCD Brightness. Brightness can be adjusted in 15 steps.



- ✓ To turn to minimum or maximum brightness, press Min or Max.
  - 2. Press **Save** to save the setup and go back to the main screen. To exit to main screen without saving the changed setting, press **Close**.

# **Interface Setup**

#### **Option Setup** *Note:*

- ✓ Make sure that network cable(s) is appropriately connected to the analyzer before starting interface setup.
  - Go to Menu > Setup (Setup menu is protected by password.) > Interface Setup. The following screen will appear.

Interface Setup Ready   Cal 2 due 12:38	100 Tests 14 Days	03/25/20 100% 17	015 MENU
Data to send	Sending Method	Serial TCP / IP	Save
Sample	Baud Rate		
QC	9600 Data Bit	Ŧ	
Cal 1	8	v	
Cal 2	Stop Bit		
	Parity Bit		
Auto & Manual Cond	None	· •	
Auto a Manual Send	Handshake		
🖲 Auto 🕧 Manual	None	Ŧ	Close

- 2. Check Sample, QC, Cal 1, and/or Cal 2 to transmit.
- 3. Select **Auto** or **Manual** from **Auto & Manual Send** to automatically or manually transmit the data.
- 4. Select Serial from Sending Method.

# Interface Setup, continued

Serial Setup

- Press **Baud Rate** and select the desired option from the drop-down list. Default is 9600.
- 2. Press **Data Bit** and select the desired option from the drop-down list. Default is 8.
- 3. Press **Stop Bit** and select the desired option from the drop-down list. Default is ONE.
- 4. Press **Parity** and select the desired option from the drop-down list. Default is None.
- 5. Press **Handshake** and select the desired option from the drop-down list. Default is None.
- 6. If serial setup is completed, press **Save** to save the setup and return to the previous screen. To exit to main screen without saving the changed setting, press **Close**.

# **Species Type Setup**

Species Type1. Go to Menu > Setup > Species type Setup. The following screen<br/>will appear.



2. Select the species that will be analyzed its blood sample from the drop-down list.

Species Type S Ready   Cal 2 due	Setup ≘ 04 : 37	50 Tests 14 Days	11/ 16/ 2015 100% 18:44	MENU
Species 1	Canine 💌	Canine nent		Save
Species 2	Feline 🔻	Bovine nent		
Species 3	Bovine 💌	Porcine nent		
Species 4	Equine 👻	None	ä	
Species 5	Porcine 🔻	Comment	-	Close

This page is intentionally left blank.

# 4. Sample Analysis

Blood Samples ·····	· 4-1
QC Samples ·····	· 4-8

# **Blood Samples**

Introduce

Sample

# Note:

- ✓ Sample analysis is available only when the analyzer is in **Ready** state. When the analyzer is not in **Ready** state, the sampler cover cannot be lifted because it is locked.
  - 1. Check that the analyzer is in **Ready** state.



2. Lift up the sampler cover. The following message will appear.



- ✓ To cancel sampling, lower the sampler cover to the original position before pressing Aspirate.
- ✓ Once Aspirate is pressed, the sample analysis cannot be cancelled.

Introduce Sample, *continued*  3. For a syringe sample, immerse the end of the sampler probe into the sample container.



#### Note:

- ✓ Be careful not to introduce air bubbles, clots, or foreign substances along with sample to the analyzer.
- 4. For a capillary sample, lift the sampler cover all the way up. Carefully insert the capillary into the septum.



#### Note:

✓ Do not allow any gap between the capillary and the septum to avoid air flow in with the sample.

Introduce5. If the sampler probe is adequately immersed in the sample, pressSample,<br/>continuedAspirate to begin aspiration.6. The "Aspirating sample... Please wait" message will appear.

- 7. If the aspiration is completed, the "*Remove sample now*" message will appear. Remove sample from sampler probe.
- 8. Wait a second until the "*Close sampler cover* " message will appear.
- 9. Lower the sampler cover to close.

Enter Sample Information 1. Once the sampler cover is closed, the **Sample Information** screen will appear.



2. If the sample information is available in barcode, scan the barcode using the barcode scanner that is located in front of the analyzer.



3. To manually enter the sample information, press each of the input boxes and enter the sample information using the screen keyboard.

Sample Infor	mation (Maintain Contraction) Analysis	complete in 00.25	95 Tests 14 Days	5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	12/ 28/ 2014 100% 17:35	MENU
Patient ID	PID001M	-	Sample Type	Arterial	*	Save Save
Patient Last Name	Fletcher	-	Time Drawn	19:34		
Patient First Name	Matthew	ii)	Patient Temp. (で)	37.0		
Patient Birth Date	11/ 04/ 1969	ù.	CtHb (g/dL)	15.0 📋		
Operator ID	OID1234		SO2 (%)	50 📋		
Sample ID	SID001M-05	-	FIO2 (%)	21 🍵		
Sample Comment	The blood sample mixed immediate	must be y before	BP (mmHg)	760 📷		
-						

View Sample Results 1. When the sample analysis is completed, the sample results will appear at the **Measured Quantity** tab of the **Sample Results** screen.

Sample R Ready   Cal	lesults 2 due 12:38	99 1 14 [	Tests Days	! ت	200% 12/28/2 00% 1	2014 7:35		
Patient ID : PID001M Fletcher, Matthew Measured Quantity		12/28/201 Mixed Venous						Print
		Calculate	d Quantity	More Sample Info.				
pН	7.415	7.350 ~ 7.450	cNa+	142	mmol/L	136 ~ 146		
pCO2	42.3 mm	ig 32.0 ~ 45.0	cK*	4.2	mmol/L	3.4 ~ 4.5		
pO2	103 mm	Hg 83 ~ 108	cCa2*	1.21	mmol/L	1.15 ~ 1.29		
			cCl <sup>-</sup>	102	mmol/L	98 ~ 106		
			Hct	45	%	42 ~ 49		Send
							۲	Close

- 2. The result values will appear in blue color if the reference ranges have not been setup in the analyzer.
- 3. If the reference ranges have been setup in the analyzer and a result is within the reference range, the value will appear in blue color.

- ✓ If a result is above reference range, the value will appear in blue color along with an up arrow  $\uparrow$ .
- ✓ If a result is below reference range, the value will appear in red color along with a down arrow ↓.

View Sample 4. Results If any result falls outside of the **Critical Limit**, the value will appear in red color. The phrase will be accompanied by a double arrow  $\bigstar$  or  $\bigstar$ , to indicate above the upper limit or below the lower limit.



- 5. If the drift error of a sensor has occurred, the corresponding result will be accompanied by "D" in red color.
- 6. If any result falls outside of the reportable range, the corresponding result will not be reported. Instead "R" will appear in red color.
- 7. If the slope error of a sensor has occurred, the corresponding result will not be reported. Instead "S" will appear in red color.
- 8. Select the **Calculated Quantity** tab. The calculated values will appear.

Sample Results Ready   Cal 2 due 12:38					95 14	Test Day	s 🖡	<u>ا</u> ت 1	00% 12/28/2 10% 1	014 ME 7:35	
Patient ID : PID001M  Fletcher, Matthew Mit Measured Quantity			9 12/ 28/ 201 Mixed Venous	4 17:35	Sam	nple No	. : 140505	-1-180-58	P P	rint	
			ity	▼ Calculate	ated Quantity			More Sam	ole Info.		
pH( <i>T</i> )		7.415		7.350 ~ 7.450	$pO_2(T)$	D	120	↑ mmHg	83 ~ 108		
$pCO_2(T)$		47.3	🕈 mmHg	35.0 ~ 45.0	pO2(A-a)	С		mmHg	5~18		
cHCO₃⁻	D	27.3	1 mmol/L	. 18.0 ~ 23.0	ctHb	D	18.1	↑ g/dL	11.7 ~ 17.4		
cHCO₃⁻(s	td)	21	mmol/L	. 18.0 ~ 23.0							
BE(B)	C		mmol/L	-3.0 ~ 3.0	Anion gap	R		mmol/L	12.0 ~ 20.0		
BE(ecf)	D	1.0	mmol/L	-3.0 ~ 3.0	Ca <sup>2+</sup> (7.4)	С		%	1.15 ~ 1.33	-	
ctCO2		37.4	mmol/L	. 19.0 ~ 24.0						S s	end
D : drift en R : reporta C : incalcu	ror able ra ilable	ange er	ror							🐼 a	lose

#### Note:

 ✓ If a value cannot be calculated, the value will not be reported. Instead "C" will appear in red color.

View Sample Results 9. Press **Print** to print out the results. A printout similar to following will be printed.

i.smoct=		-						
Sample	кероп							
Measured Time :	12/19/2015	13:34						
Species Type :	Canine - A	rterial						
Sample No. :	151219-1-18	80-S1						
Patient ID :	PID	001M						
Last Name :	Ro	oscoe						
First Name :	L	Lewis						
Birth Date :	11/ 4/	2013						
Operator ID :	OID	1234	$ \land \land \land \land$	$\sim$	$\wedge$	$\sim$	$\wedge \wedge$	~~
Sample ID :	SID001	M-05						
Time Drawn :		19:34		Calcula	ated	Quant	tity	
Patient Temp. :	37	7.5 °C					Low	High
ctHb :	15.0	g/dL	pH(T)	7.41	5		7.130	7.190
SU2 : FIO2 :	50	21 %	pCO <sub>2</sub> (T)	47.3	3	mmHg	61.0	77.0
BP :	760 r	mmHg	cHCO3-	D 27.3	5	mmol/L	61	81
Comment : This sa	ample from frei	nch	cHCO3 <sup>-</sup> (std)	D 21	Ť	mmol/L	113	123
bulldog			BE(B)	c		mmol/L	1.7	2.7
			BE(ecf)	1.0		mmalil	1.40	1 70
Instrument Name :	ABC V	/ET01	atCOs	27.4			05	05
instrument on .	G	57725	21002 *Os(T)	100		mmour	10	95
Maggurad	Quantity		pO2(1)	120		mmHg	10	00
Weasureu	Low	High	pO <sub>2</sub> (A-a)	20		mmHg	1./	2.7
pH 7.415	7.130	7.190	ctHb	18.1	1 T	g/dL	1.40	1.70
pCO2 47.3 ↓	mmHg 61.0	77.0	Anion gap	R		mmol/L	85	95
pO2 120 ↑	mmHg 61	81	Ca <sup>2+</sup> (7.4)	с		mmol/L	10	60
cNa* D 142 ↓↓	mmol/L 113	123	R : report	table ra	nge	error		
cK⁺ S	mmol/L 1.7	2.7		and and the				
cCa <sup>2*</sup> R	mmol/L 1.40	1.70	200000000000000000000000000000000000000					
cC⊢ 109 1↑	mmol/L 85	95	Drinted tim		4	2/10/2	015 1	3.56.40
Hct 45	% 10	60	Frinted till	le.		2/ 19/ 2	015 1.	5.50.42
D : drift error S : slope error R : reportable range	error							

- ✓ If the analyzer is on battery power, the printout is only available in more than 50% battery levels.
  - 10. If the analyzer has been set to auto print, the analyzer will print the results as soon as they are reported.
  - 11. To transmit the results to the LIS/HIS, press Send.
  - 12. Press Close to save the results and exit to main screen.
  - 13. The analyzer will go through **Rinse** and **Cal 1** process before returning to the **Ready** state for a next sample.

# **QC** Samples

#### Introduce QC Sample

1. Press Menu and select Run QC. The following screen will appear.



2. Press Yes. The following screen will appear.



- ✓ The Run QC menu will be available only when the QC lot(s) has been setup at QC Setup menu.
  - 3. When the "*Lift sampler cover for QC sampling*" message appears, lift up the sampler cover.

Introduce QC sample, *continued*  4. When "*Position QC sample for aspiration*" message appears, immerse the end of the sampler probe into the QC sample and press Aspirate.



5. The "Aspirating QC sample ... Please wait" message will appear.



- ✓ To cancel QC sample, lower the sampler cover to the original position before pressing Aspirate.
- ✓ Once Aspirate is pressed, the sample analysis cannot be cancelled.

Introduce QC sample, *continued*  6. If the aspiration is completed, the "*Remove QC sample now*" message will appear. Remove QC sample from the sampler probe.



7. Wait a second until the "*Close sampler cover*" message will appear.



8. Push down the sampler cover to the original position.

Enter QC1. Once the sampler cover is closed, the QC Information screen will<br/>appear.



- 2. Select the QC lot of the QC sample.
- 3. If necessary, enter **Operator ID** and **QC Comment** using the screen keyboard.
- 4. Press OK. QC Results screen will appear.

View QC Results 1. When the QC sample analysis is completed, the QC results will appear at the QC Results screen as following.

QC Resul	lts	Ca	1 complete in (	99 00:07 14	Tests Days	١٣	00% 12/ 28/ 20 00% 17	014 MENU 1:35
QC Lot : 35 Level 1 QC6 QC Comme	07 523 BGE nt : QC Test	0	12/ 18/ 201 Operator ID : C	4 17:34 ID1234			Pending	Accept
pН	7.164		7.130 ~ 7.190	cNa⁺	118	mmol/L	113 ~ 123	Discard
pCO2	69.3	mmHg	61.0 ~ 77.0	cK⁺	2.2	mmol/L	1.7 ~ 2.7	
pO <sub>2</sub>	71	mmHg	61~81	cCa2+	1.55	mmol/L	1.40 ~ 1.70	
				cCl.	90	mmol/L	85 ~ 95	
				Hct		%		

- ✓ If a result is within the QC range, the value will appear in blue color.
- ✓ If a result is above the QC range, the value will appear in red color along with an up arrow <sup>↑</sup>.
- ✓ If a result is below the QC range, the value will appear in red color along with a down arrow  $\frac{1}{\sqrt{2}}$ .
  - 2. Press **Accept** or **Discard** to accept or discard the QC results. The state will switch from **Pending** to **Accepted** or **Discard**.

QC Resul Ready   Cal	lts 2 due 12:38				99 Tests 14 Days	<u>e</u> k	ت ا	100%	12/ 28/ 20 17	)14 :35	MENÜ
QC Lot : 35 Level 1 QC6 QC Comme	07 523 BGE nt : QC Test	(	12/18/2014 Operator ID : 0	17:34 )ID1234				A	ccepted		Print
pH pCO₂	7.164 69.3	mmHg	7.130 ~ 7.190 61.0 ~ 77.0	cNa+ cK+		118 2.2	mmol/L	. 113 . 1.7	~ 123 ~ 2.7		
pO2	71	mmHg	61~81	cCa²+ cCl·		1.55 90	mmol/L	. 1.40 . 85	i ~ 1.70 i ~ 95		
				Hct		-	%				Send
										8	Close

View QC Results,<br/>continued3. Press Print to print out the results. A printout similar to<br/>following will be printed.

i-Smart300VET										
QC Report										
Status :         Accepted           Measured Time :         12/19/2015         14:34           Operator ID :         OID1234           QC Lot :         3507           Lot Description :         Level 1										
QC Comment : QC test										
Instrument Name : ABC VET01 Instrument S/N : GPP23										
			Low	High						
pН	7.155		7.130	7.190						
pCO2	77.3↓ n	ımHg	61.0	77.0						
<b>p</b> O2	90↑ n	nmHg	61	81						
<i>c</i> Na⁺ D	122 m	mol/L	113	123						
cK⁺	2.5 m	mol/L	1.7	2.7						
cCa²⁺	1.41 m	mol/L	1.40	1.50						
cC⊢	87 m	mol/L	85	95						
Hct		%	-	-						
D : drift error S : slope error R : reportable range error										
Printed tim	e: 1	12/19/	2015	14:56:42						

- ✓ If the analyzer is on battery power, the printout is only available in more than 50% battery levels.
  - 4. To transmit the results to the LIS/HIS, press Send.
  - 5. Press Close to save the results and exit to main screen.

# 5. Database

Blood Sample Data ·····	5-1
QC Data ·····	5-5
Calibration Data	5-9
Cartridge Data ······5	5-12

### **Blood Sample Data**

1.

#### Last Sample Analysis Results

#### Go to Menu > Sample >Last Sample Results.

The following screen will appear.

Last Samp Ready   Cal	ple Results 2 due 12:38		95 1 14 [	Tests Days	<u>ا</u> ت	nn 12/28/ 00% 1	2014 7:35	MENU
Patient ID : Fletcher, Ma	PID001M atthew	12/ 28/ 201 Mixed Venous	4 17:35	Sample No.	: 140505	-1-180-S8		Print
▼ Meas	ured Quantity	Calculate	d Quantity	M	lore Sam	ole Info.		1744
рН	7.415	7.350 ~ 7.450	cNa+	142	mmol/L	136 ~ 146		List
pCO2	42.3 mmH	g 32.0 ~ 45.0	cK*	4.2	mmol/L	3.4 ~ 4.5		Next Results
pO <sub>2</sub>	103 mmH	g 83 ~ 108	cCa2*	1.21	mmol/L	1.15 ~ 1.29		
			cCl-	102	mmol/L	98 ~ 106	4	Results
			Hct	45	%	42 ~ 49	R	Send
							8	Close

#### Note:

- ✓ The same screen can be accessed through Menu > Last Sample Results.
  - 2. To view the screen of the next blood sample results or the previous blood sample results, press **Next Results** or **Prev Results**.
  - 3. To go to the list of blood sample results, press List.
  - 4. To transmit the results to the LIS/HIS, press Send.
  - 5. Press **Close** to exit to main screen.

Sample Results 1. List

s 1. Go to Menu > Sample > Sample Results List.

The following screen will appear.

Sar Rea	nple Results List dy Cal2due 12:38			95 Tests 14 Days	12/28/20 100% 17	014 :35 MENU
	Date & Time	Sample No.	Туре	Patient ID	Patient Last Name	View
	02/ 28/ 2014 15:19	140505-1-180-S8	Arterial	PID006M	Hamilton	Result
	12/ 28/ 2014 15:15	140505-1-180-S7	Arterial	PID005F	Moore	A Search
	01/30/2014 15:13	140505-1-180-S6	Mixed Venous	PID001M	Fletcher	M COURT
	01/02/2014 15:09	140505-1-180-S4	Mixed Venous	PID003F	Parker	Page
	12/ 28/ 2014 15:07	140505-1-180-S2	Other	PID002M	Miller	OP OP
						Page Down
						Send
						Close

# Blood Sample Data, continued

### Sample Results List, *continued*

- The latest blood sample data are listed on the top. Use Page UP or Page Down to scroll the list of analysis results.
- 3. To view a blood sample results, select a desired row from the list.



4. To view more the desired sample results, press **View Result**. The corresponding blood sample results screen will appear.

View Sam Ready   Cal	ple Result 2 due 12:38	S			95 Tests 14 Days	Ň	竺	100%	12/ 28/ 20 17:	14 MEN 35	IU
Patient ID : Fletcher, Ma	PID001M tthew		9 12/28/2014 Aixed Venous							Pri	int
▼ Meas	ured Quant	ity	Calculate	d Quantit	y I	М	ore San	nple Ir	ifo.		
рН	7.415		7.350 ~ 7.450	cNa+	1	142	mmol/L	136	i ~ 146		st
pCO2	42.3	mmHg	32.0 ~ 45.0	cK*		4.2	mmol/L	3.4	~ 4.5	Resi	xt ults
pO <sub>2</sub>	103	mmHg	83 ~ 108	cCa2*	1	1.21	mmol/L	1.15	~ 1.29	E Pre	ev
				cCl-	1	102	mmol/L	98	~ 106	Resu	ılts
				Hct		45	%	42	~ 49	Ser	nd
										Clo	ise

 To search blood sample results, press Search on the Sample Results List screen. Refer to the Sample Results Search section below.

# **Blood Sample Data**, *continued*

Sample Results List, *continued*  6. To transmit blood sample results to the LIS/HIS, select desired results from the list and press **Send**.



7. Press Close to exit to main screen.

# **Blood Sample Data**, *continued*

Sample Results1. Go toSearchThe state

 Go to Menu > Sample > Sample Results Search. The following screen will appear.

Sample Result Search Ready   Cal 2 due 12:38		100 Tests 14 Days	Ï	 12/ 28/ 2014 17:35	MENU
					Search
From	12/ 14/ 2014	i i			1 ocaren
То	12/ 15/ 2014	iii		1	List
Sample Type	Mixed Venous	-			-
Patient ID		6		1	
Sample ID		<b>iii</b>			
Patient Last Name		-			
Patient First Name					
Operator ID					
				6	Close

- ✓ Search criteria for blood results are as following:
  - Generation From & To
  - Species Type
  - Patient ID
  - □ Sample ID
  - Patient Last Name
  - Patient First Name
  - Operator ID
  - 2. Enter desired search criteria in appropriate boxes.
  - 3. Press Search. The searched analysis results will appear.
  - 4. To go to the list of blood samples, press List.
  - 5. Press Close to exit to main screen.

# QC Data

#### Last QC Results

### 1. Go to Menu > QC > Last QC Results.

The following screen will appear.

Last QC F Ready   Cal	Results 2 due 12:38				99 Tests 14 Days	, in the second se	<u>ت</u>	(2222) 100%	12/ 28/ 20 17:	14 MEN 35	NU.
QC Lot : 35 Level 1 QCC QC Comme	07 523 BGE nt : QC Test		12/ 18/ 201 (Derator ID : C	4 17:34 ID1234				A	ccepted	Pri	int
pH pCO2 pO2	7.164 69.3 71	mmHg mmHg	7.130 ~ 7.190 61.0 ~ 77.0 61 ~ 81	cNa+ cK+ cCa <sup>2+</sup> cCl-		118 2.2 1.55 90	mmol/l mmol/l mmol/l	. 113 . 1.7 . 1.40 . 85	~ 123 ~ 2.7 ~ 1.70 ~ 95	Li:	st ext aults ev
				Hct		-	%		-	Resi	nd

- 2. Press List to go to the list of QC results.
- 3. To view the screen of the next QC results or the previous QC results, press **Next Results** or **Prev Results**.
- 4. To transmit the results to the LIS/HIS, press Send.
- 5. Press Close to exit to main screen.

#### **QC Results List** 1. Go to **Menu > QC > QC Results List**.

The following screen will appear.

QC Rea	Results List dy   Cal 2 due 12:38		99 Tests 14 Days	12/ 28/ 20 100% 17:	14 MENU 35
					View
	12/ 28/ 2014 15:19	3507	Level1 QC623 BGE	Accepted	Result
	12/28/2014 15:17	3507	Level1 QC623 BGE	Accepted	Ma Search
	12/ 28/ 2014 15:15	3507	Level1 QC623 BGE	Accepted	
	12/ 28/ 2014 15:13	3507	Level1 QC623 BGE	Accepted	Page
	12/ 28/ 2014 15:11	3507	Level1 QC623 BGE	Accepted	op
	12/ 28/ 2014 15:09	620161200345	Hct Level1 CHEM8+	Accepted	Page Down
	12/ 28/ 2014 15:07	211037	Hct Level1 CHEM8+	Accepted	
	12/ 28/ 2014 15:05	211037	Hct Level1 CHEM8+	Accepted	Send
	12/ 28/ 2014 15:03	211037	Hct Level1 CHEM8+	Discarded	-
	12/ 28/ 2014 15:01	211037	Hct Level1 CHEM8+	Accepted	Close

2. The latest QC results are listed on the top. Use **Page Up** or **Page Down** to scroll the list of QC results.

# QC Data, continued

QC Results List, *continued* 

3. To view a QC results screen, select a desired row from the list and press **View Result**.

QC Rea	Results List dy   Cal 2 due 12:38			99 14	Tests Days	<b>1</b> 1	100	n 12/28/2 % 17	014 1:35	MENU
	Date & Time	QC Lot	Lot Des	cription				Status		View
	12/ 28/ 2014 15:19	3507	Level1	QC623 B	GE			Accepted	내	Result
	12/ 28/ 2014 15:17	3507	Accept	ted				×	Mo	Search
	12/ 28/ 2014 15:15	3507	nH	7 415		cNa*	142	mmol/i	NUT	
	12/ 28/ 2014 15:13	3507	pCO <sub>2</sub>	42.3	mmHg	cK*	4.2	mmol/L		Page
	12/ 28/ 2014 15:11	3507	pO <sub>2</sub>	109	mmHg	cCa2+	1.21	mmol/L		
	12/ 28/ 2014 15:09	620161200345	Hct		%	cCl <sup>-</sup>	102	mmol/L		Page Down
	12/ 28/ 2014 15:07	211037	Hct Lev	el1 CHEM	48+			Accepted	-	
	12/ 28/ 2014 15:05	211037	Hct Lev	el1 CHEN	48+			Accepted		Send
	12/ 28/ 2014 15:03	211037	Hct Lev	el1 CHEM	48+			Discarded		_
	12/ 28/ 2014 15:01	211037	Hct Lev	el1 CHEN	48+			Accepted	$\otimes$	Close

4. The corresponding QC results screen will appear.

View QC Ready   Cal	Results 2 due 12:38		99	9 Tests 4 Days	ジョ 100%	12/ 28/ 2014 17:35	MENU
QC Lot : 35 Level 1 QC6 QC Comme		12/18 Operator				Accepted	Print
рН	7.164		cNa⁺	118	mmol/L	Ţ	List
pCO2	69.3	mmHg	cK+	2.2	mmol/L	r	Next
pO2	71	mmHg	cCa2+	1.55	mmol/L	_	Results
			cCl-	90	mmol/L		Prev Results
			Hct	-	%	E	Send
							Close

# QC Data, continued

**QC Results List,** 5. To transmit blood sample results to the LIS/HIS, select desired results from the list and press **Send**.

QC Results List Ready   Cal 2 due 12:38		99 Tests 14 Days 무희 가방 1	00% 12/ 28/ 20 00% 17	014 .35 MENU
Date & Time				View
12/ 28/ 2014 15:19	3507	Level1 QC623 BGE	Accepted	Result
12/ 28/ 2014 15:17	3507	Level1 QC623 BGE	Accepted	Ma Search
12/ 28/ 2014 15:15	3507	Level1 OCC72 BGE	Accepted	and orange
12/ 28/ 2014 15:13	3507	Lew QC623 BGE	Accepted	Page
12/ 28/ 2014 15:11	3507	Leve QC623 BG <sup>r</sup>	Accepted	See Op
12/ 28/ 2014 15:09	620161200345	Hct Level1 CHEM8+	Accepted	Page Down
12/ 28/ 2014 15:07	211037	Hct Level1 CHEM8+	Accepted	
12/ 28/ 2014 15:05	211037	Hct Level1 CHEM8+	Accepted	Send
12/ 28/ 2014 15:03	211037	Hct Level1 CHEM8+	Discarded	
12/ 28/ 2014 15:01	211037	Hct Level1 CHEM8+	Accepted	Close

- 6. To search QC results, press **Search** on the **QC Results List** screen. Refer to the **QC Results Search** section below.
- 7. Press Close to exit to main screen.

# QC Data, continued

QC Results Search	1. Go to <b>Menu &gt; QC</b> The following scre	Go to Menu > QC > QC Results Search. The following screen will appear. CC Results Search keady [ Cal 2 due 12:38 CC Results Search MEN (12/28/2014)
	QC Results Search Ready   Cal 2 due 12:38	99 Tests 99 Tests 12/ 28/ 2014 14 Days 100% 17:35
		Sea

			· ·
From	12/ 14/ 2014	ĕ	
То	12/ 15/ 2014	Ŭ	
QC Lot		iii	
Status	All	w	
Operator ID		iii ii	

- ✓ Search criteria for QC results are as following:
  - □ From & To
  - QC Lot
  - **D** Either Accepted or Discarded QC results only or all results
  - Operator ID
  - 2. Enter desired search criteria in appropriate boxes.
  - 3. Press Search. The searched QC results will appear.
  - 4. To go to the list of QC results, press QC List.
  - 5. Press Close to exit to main screen.

# **Calibration Data**

#### Cal 1 Results

### 1. Go to Menu > Calibration > Cal 1 Results.

The following screen will appear.

Cal 1 Results Ready   Cal 2 due 12:38			100 Tests 14 Days	₽ <u>₽</u> 25	100%	12/ 26/ 2014 17:35	MENU	
3 12/ 18/ 2014	17:34						A .	
							Print	
pН	7.405	OK				-	-	
pCO2	34.0	ОК				1	List	
pOz	175	OK				15	Nevt	
cNa+	140	OK				Li.	Results	
cK+	3.9	OK					- Drow	
cCa2+	-	Error					Results	
cCl-	117	ОК					-	
Hct	20	OK					Send Send	
							Close	

- 2. To view the screen of the next Cal 1 results or the previous Cal 1 results, press **Next Results** or **Prev Results**.
- 3. To transmit the results to the LIS/HIS, press Send.
- 4. To print out the results, press Print.
- 5. To go to the list of calibration, press List.

- ✓ If the analyzer is on battery power, the printout is only available in more than 50% battery levels.
  - 6. Press Close to exit to main screen.
# Calibration Data, continued

### Cal 2 Results

## 1. Go to Menu > Calibration > Cal 2 Results.

The following screen will appear.

Cal 2 Results Ready   Cal 2 due 12	2:38		100 Test 14 Days	: 瞠 竺	12/26/3 100% 1	2014 MENU 7:35
12/ 18/ 2014 1	7:34					A
Quantity						Print Print
pН	60	7.405	OK	6.900	OK	
pCO2	65	34.0	OK	61.0	ОК	List
pO2	150	170	Error	0.0	OK	TTD Next
cNa+	60	140	Error	96	OK	Results
cK+	65	3.9	OK	6.8	OK	C. Draw
cCa2+	35	1.02	OK	0.35	ОК	Results
cCl	60	117	ОК	77	OK	(S-1)
Hct	16	20	OK	18	OK	Send
						Close

- 2. To view the screen of the next Cal 2 results or the previous Cal 2 results, press **Next Results** or **Prev Results**.
- 3. To transmit the results to the LIS/HIS, press Send.
- 4. To print out the results, press Print.

- ✓ If the analyzer is on battery power, the printout is only available in more than 50% battery levels.
  - 5. To go to the list of calibration, press List.
  - 6. Press Close to exit to main screen.

# Calibration Data, continued

## **Calibration List** 1. Go to **Menu > Calibration > Calibration List**.

The following screen will appear.

Cal Rea	ibration List dy   Cal 2 due 12:38				100 14	Tests Days	甦 🤔	100%	12/ 26/ 20 17	014 :35 MENU
	Date & Time	pН	<i>p</i> (€0;	$p_{\Theta_2}$	cNa*	cK⁺	c€a²+	e@l	HGt	View
	12/ 28/ 2014 15:19	60	55	154	62	65	60	60	14	Result
	12/ 28/ 2014 15:17		55	7 60	62	65	60	60	14	
	12/ 28/ 2014 15:15	-	55	7 60	62	65	60	60	14	
	12/ 28/ 2014 15:13	60	55	154	62	65	60	60	14	Page
	12/ 28/ 2014 15:11	60	55	154	62	65	60	60	14	Charles Op
	12/ 28/ 2014 15:09	60	55	154	62	65	60	60	14	Page Down
	12/ 28/ 2014 15:07	60	55	154	62	65	60	60	14	Ling
	12/ 28/ 2014 15:05	60	55	154	62	65	60	60	14	Send
	12/ 28/ 2014 15:03	60	55	154	62	65	60	60	14	-
	12/ 28/ 2014 15:01	60	55	154	62	65	60	60	14	Close

- 2. The latest Cal 2 results are listed on the top. Use **Page Up** or **Page Down** to scroll the list of Cal 2 results.
- 3. To view a Cal 2 results screen, select a desired row from the list and press **View Result**.
- 4. To transmit the results to the LIS/HIS, press Send.

Cali Rea	bration List dy   Cal 2 due 12:38				100 14	Tests Days	理 <sup>2</sup>	100%	12/ 26/ 20 17:	14 35 MENU
										View
$\checkmark$	12/ 28/ 2014 15:19	60	55	154	62	65	60	60	14	Result
1	12/ 28/ 2014 15:17		55	? 60	62	65	60	60	14	
1	12/ 28/ 2014 15:15		55	7 60	î		60	60	14	
	12/ 28/ 2014 15:13	60	55	154	62 Sendin	65	60	60	14	Page Un
1	12/ 28/ 2014 15:11	60	55	154	62	65	60	60	14	Chill Op
	12/ 28/ 2014 15:09	60	55	154	62	65	60	60	14	Page Down
	12/ 28/ 2014 15:07	60	55	154	62	65	60	60	14	
	12/ 28/ 2014 15:05	60	55	154	62	65	60	60	14	Send
	12/ 28/ 2014 15:03	60	55	154	62	65	60	60	14	
	12/ 28/ 2014 15:01	60	55	154	62	65	60	60	14	Close

5. Press Close to exit to main screen.

# **Cartridge Data**

#### Cartridge Data Copy

1.

### Go to Menu > Status > Cartridge Data.

The following screen will appear.



- 2. The latest cartridge data will appear on the top. Use **Page Up** or **Page Down** to scroll the list of cartridge data.
- 3. Select desired cartridge data and press **Copy**. The following screen will appear.



- 4. Insert an USB memory into any of available USB ports on the analyzer.
- 5. The "*Data copy in progress. Please wait*" message will appear along with the copy progress bar.
- 6. When the data copy is completed, the "*Cartridge data copy has completed. Remove USB memory*" message will appear.
- 7. Remove the USB memory from the USB port.

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# 6. Shutdown

Analyzer Shutdown	6-1
Cartridge Restart ······	6-3

## **Analyzer Shutdown**

#### Caution

Shutdown

Analyzer

□ The power of the analyzer should be turned off according to the shutdown procedure as described in this manual. Failure to follow the described shutdown procedure can cause damage to the data or the analyzer.

- □ To disconnect the power cables from the analyzer, first unplug the power cord from the outlet. Then, unplug the adapter from the analyzer.
- □ The cartridge cannot be removed once the shutdown process begins or after the analyzer is turned off.

#### 1. Go to **Menu > Shutdown Analyzer**. The following screen will appear.



2. Press Yes to continue. The following message will appear.



# Analyzer Shutdown, continued

Shutdown Analyzer, *continued*  3. Wait until the analyzer completes a power cycle and the following screen appears.



4. Wait until the progress circle reaches 100%.



5. Facing the back of the analyzer, flip the black power switch on the lower left side, marked " 1 / O", to the " O" position.

# **Cartridge Restart**

**Power Recovery** U When the analyzer recovers from power interruption, the cartridge inside the analyzer can be continuously used, only if:

- ✓ The analyzer was in Ready state or in process of calibration when the power was interrupted and the power returns within 1 hour.
- ✓ The analyzer was analyzing a sample when the power was interrupted and the power returns within 20 minutes.
- ✓ The analyzer was analyzing a QC sample when the power was interrupted and the power returns within 1 hour.
- 1. When the analyzer recovers from power interruption with the cartridge inside, one of following **Cartridge Restart** screens will appear.



- 2. The **Cartridge Restart** from power recovery will take about 10 minutes.
- 3. After the **Cartridge Restart**, the analyzer will return to the Ready state.

# 7. Maintenance

Calibration	 7-1
Cartridge Removal	 7-4
Analyzer Information	 7-6
Analyzer Diagnosis ······	 7-7
Cleaning	 7-8

# Calibration

Run Cal

1. Go to Menu > Run Cal 1.

The following screen will appear.



2. Go to Menu > Run Cal 2.

The following screen will appear.



## Calibration, continued

#### Cal 1 Auto Repeat

- □ If the drift error of a sensor has occurred in the previous Cal 1, the analyzer will automatically repeat Cal 1 up to three times.
  - □ While the Cal 2 repeat is in progress, the "*Drift error has occured. Cal 1 is in progress. Please wait...*" message will appear.



#### Cal 2 Auto Repeat

- □ If the slope error of a sensor has occurred in the previous Cal 2, the analyzer will automatically repeat Cal 2 up to two times.
  - □ While the Cal 2 repeat is in progress, the "*Slope error has occured. Cal 2 is in progress. Please wait...*" message will appear.



□ If the same sensor fails in Cal 2 three times in succession, the

sensor state will appear as



on the main screen.

## Calibration, continued

**Sensor State** 

1. State of each sensor will appear as okay in blue background, drift error in yellow background or slope error in red background at the main screen based on the results of the last calibration.



2. Press the **Sensor State** icon twice quickly. The last slope and the allowable slope range of the sensor will appear.



# **Cartridge Removal**

Caution

Treat the used cartridge as biohazard material.

- Dispose of the used cartridge in accordance with the laboratory's established procedures for disposing of biohazardous materials.
- Before removing the used cartridge, wear appropriate personal protective clothing to protect from biohazard materials.

## **Remove Expired** 1. Cartridge

The analyzer will automatically display the **Cartridge Expired** screen in one of following situations:



- ✓ The uselife of the cartridge has expired.
- $\checkmark$  All tests of the cartridge have been used up.
- ✓ The analyzer has been without power for more than the allowable time limit to restore the cartridge.
- 2. Press **Remove** to remove the current cartridge. The following screen will appear.



- 3. Remove the cartridge in accordance with the instructions on the screen.
- 4. To install a new cartridge, refer to the **Cartridge Installation** (2. **Installation**) section.

## Cartridge Removal, *continued*

#### Remove Cartridge in Use

1. Go to **Menu > Remove Cartridge** to remove a cartridge in use. The following screen will appear.



- $\checkmark$  To cancel the cartridge removal, press No.
- $\checkmark$  The removed cartridge cannot be reused.
- 2. Press Yes. The following screen will appear.



- 3. Remove the cartridge in accordance with the instructions on the screen.
- 4. To install a new cartridge, refer to the **Cartridge Installation** (2. **Installation**) section.

## **System Information**

1. Go to Menu > Status > System Information.

The following screen will appear.



- 2. The following information will appear:
  - □ Software Version and Firmware Version
  - Cartridge: Serial Number, Lot Number, Installation Date & Time, Expiration Date & Time, Age
  - **Calibration Information**

- $\checkmark$  The information of the removed cartridge is not shown.
  - 3. Press Close to exit to main screen.

## **Analyzer Status**

#### 1. Go to Menu > Status > Analyzer Status.

The following screen will appear.

Analyzer St Ready   Cal 1	tatus due 03 : 35			50 Tests 📑 🕺	12/ 26/ 20 100% 17:	14 35 MENU
pH pCO2 pO2	raw signal raw signal raw signal	-512 0 0	mV mV nA	Measuring temp. Analyzer temp. Battery level	37 °C 36 °C 100 %	Service Mode
Na <sup>+</sup> K <sup>+</sup> Ca <sup>2+</sup> Cl <sup>-</sup> Hct pCO <sub>2</sub> _ref	raw signal raw signal raw signal raw signal raw signal raw signal	-512 -512 -512 -512 0.00 -512	mV mV mV mV mS mV	Cartridge installed ? Cartridge door closed ? Sampler cover closed ?	Yes Yes Yes	
A_O Ref CNT	raw signal raw signal raw signal	-600 -2048 2048	mV mV mV	Run Cal 1	Run Cal 2	Close

- 2. The following information will appear:
  - **Q** Raw Signals
  - □ Measuring temperature
  - □ Analyzer temperature
  - Battery level
  - States of Cartridge installation, Cartridge door, and Sampler cover
- 3. Press **Run Cal 1** or **Run Cal 2** to initiate Cal 1 or Cal 2 on the current screen.
- 4. Press Close to exit to main screen.

- ✓ If the cartridge is properly installed, Cartridge, Cartridge Door, and Sampler Cover states will appear as Yes.
- ✓ The Service Mode is for service engineers ONLY and protected by password.

# Cleaning

Caution	Wear appropriate personal protective clothing to prevent infection when cleaning.
	Clean the analyzer after use or periodically.
	Do not spray cleaning solution directly onto the analyzer.
	Do not allow cleaning solution to enter the analyzer.
	Do not use force to wipe the screen.
	Prepare 0.5% hypochlorite cleaning solution immediately before use.
	<ul> <li>Dispose of all waste after cleaning in accordance with the laboratory's established procedures for disposing of biohazardous materials.</li> </ul>
Cleaning Procedure	<ol> <li>Use 0.5% hypochlorite cleaning solution.</li> </ol> <i>Note:</i>
	<ul> <li>✓ Commercial Clorox contains approximately 5% sodium hypochlorite.</li> </ul>
	✓ To prepare 0.5% hypochlorite solution, mix 1 part of Clorox and 9 parts of water.
	2. Dampen a soft cloth with the cleaning solution.
	3. Using a dampened soft cloth, wipe sampler cover, screen, and other contaminated areas on the analyzer.
	4. Allow to air-dry for about 10 minutes.
	Using a soft cloth dampened with water, wipe the analyzer.
	5. Using a dry cloth, dry the surface of the analyzer.

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# 8. Troubleshooting

Troubleshooting ·····	8-1
Error Code ·····	8-6

# Troubleshooting

### Guideline

- If the problems described below are encountered during installation and/or operation of the analyzer, try the suggested solutions as described in this manual.
  - If the problem persists, please call a service engineer for further assistance.

Barcode	When scanning barcode, the scanner does not emit the red light:
Scanner	1. Move the barcodes to be scanned in front of the marking "BARCODE SCAN".
	<ol> <li>If there does not show a red light beam, press the "SCAN" button on the rear of the analyzer by a sharp object like a needle. Then, retry to read the barcodes. It may not be able to read the barcodes at a dark place. In this case, please enhance the brightness of the light in around.</li> </ol>
	3. If the same problem occurs, turn off and on the power switch of the analyzer.
Screen	<ul> <li>If one of following situations applies:</li> <li><i>The screen does not respond.</i></li> <li><i>The screen is frozen.</i></li> </ul>

- □ <u>Abnormal screen appears.</u>
  - 1. Turn off the power switch of the analyzer.
  - 2. Wait 10 seconds.
  - 3. Turn on the power switch of the analyzer.

Battery

If one of following situations applies:

- □ *The analyzer was turned off immediately upon disconnection from the outlet.*
- D <u>The analyzer was turned off during brief power outages.</u>
- □ <u>The battery does not recharge.</u>
  - 1. If not already done, turn off the power switch of the analyzer.
  - 2. Check for loose power connections between the analyzer and the outlet. Tighten any loose power connections.
  - 3. Turn on the power switch of the analyzer.
  - 4. The analyzer will turn on and the battery will begin to recharge.
  - 5. If the analyzer does not turn on, turn off the power switch of the analyzer.
  - 6. Recharge the battery for 10 minutes.
  - 7. Turn on the power switch of the analyzer again.
  - 8. While the analyzer is turned, if the battery level stays low and does not increase at all over the time, call a service engineer for help.
  - 9. Until the battery is replaced, the analyzer will operate normally as long as the power is supplied from the outlet.

#### If the "Battery is low" appears,

- 1. Check for loose power connections between the analyzer and the outlet.
- 2. Tighten any loose power connections.

Calibration	If the sensor state appears as slope error in red background,
	<ol> <li>Run Cal 2.</li> <li>If needed, repeat additional Cal 2 a few times more.</li> </ol>
Cartridge Data Copy	<ol> <li>If the analyzer fails to detect a USB memory.</li> <li>Remove the USB memory from the USB port.</li> <li>Insert the USB memory into a different USB port.</li> <li>If it still doesn't work, try a different USB memory.</li> </ol>
	<ul> <li><i>If "Cartridge data copy has failed" message appears during data <u>copy,</u></i></li> <li>1. Close the message and try again from the beginning.</li> <li>2. Select desired cartridge data and press <b>Copy.</b></li> </ul>
Cartridge Installation	<i>If the analyzer does not change to the warming-up screen after the cartridge is inserted into the analyzer,</i> 1. Check that the cartridge is an i-Smart 300 cartridge. 2. Check that the cartridge is not past its expiration date.
	3. Check that the cartridge has not been previously used.

4. Open and close the cartridge door.

Power

- - 1. Check for loose power connections between the analyzer and the outlet.
  - 2. Tighten any loose power connections.

If one of following situations applies:

- □ <u>The analyzer has turned off.</u>
- □ <u>*The analyzer does not turn on.*</u>
  - 1. If not already done, turn off the power switch of the analyzer.
  - 2. Check for loose power connections between the analyzer and the outlet. Tighten any loose power connections.
  - 3. Turn on the power switch of the analyzer.
  - 4. If the analyzer does not turn on, turn off the power switch of the analyzer.
  - 5. Recharge the battery for 10 minutes.
  - 6. Turn on the power switch of the analyzer again.

#### **Printer** If one of following situations applies:

- D <u>The printer does not print.</u>
- □ <u>*The printer does not feed the paper.*</u>
  - 1. Check for loose power connections between the analyzer and the outlet. If the analyzer is on battery power, the printout is only available in more than 50% battery levels.
  - 2. Open the printer cover.
  - 3. Replace a roll of print paper if the paper has run out.
  - 4. Lift up the printer head and check for paper jam. If jammed, remove the jam. Then, press the **RESET** switch on the left side of the printer and close the printer head.

Sample Analysis If one of following situations applies:

- D <u>The "Insufficient sample error" appears on the result screen.</u>
- D <u>The "Out of range" appears on the results screen.</u>
- A result is suspicious.
  - 1. Try sample analysis again with the same sample.
  - 2. If the same error is repeated, run Cal 2.
  - 3. Try sample analysis again.
  - 4. Repeat Cal 2 a few times if the same problem occurs.
  - 5. Try QC solutions for analysis. If the QC results are within the QC range, the analyzer is okay for sample analysis.
    - 6. Check the sample collection and handling method.

# **Error Code**

1. If the analyzer encounters an error during operation, the following error code will appear on the screen.

Error Code	Description
ESYS001 ~ ESYS999	Hardware error
EDB001 ~ EDB999	Database error
ESW001 ~ ESW999	Software error

- 2. Memo the error code.
- 3. Turn off the power switch of the analyzer.
- 4. Wait 10 seconds.
- 5. Turn on the power switch of the analyzer.

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# 9. Specifications

Operating Specifications	9-1
Analyzer Specifications	9-2
Cartridge Specifications	9-3
Measuring Principles	9-4

# **Operating Specifications**

#### Measured Parameters

Measured Parameters

Reportable Measuring Parameter Unit Resolution Range Range  $6.500 \sim 8.000$  $6.000 \sim 8.500$ 0.001 pН  $pCO_2$  $5.0 \sim 150.0$  $0.0\sim 250.0$ 0.1 mmHg  $5 \sim 700$  $0 \sim 800$  $pO_2$ mmHg 1  $80 \sim 200$  $20 \sim 250$ 1  $cNa^+$ mmol/L  $cK^+$ 0.1 mmol/L  $1.0 \sim 20.0$  $1.0 \sim 60.0$  $cCa^{2+}$ mmol/L  $0.25\sim 5.00$  $0.25 \sim 15.00$ 0.01  $cCl^{-}$ mmol/L  $50 \sim 150$  $20 \sim 250$ 1 %  $10 \sim 70$ 5~75 1 Hct

- □ Sample types: whole blood
- □ Anticoagulant: heparin
- **Given Sample volume:**  $80 \,\mu\text{L}$
- □ Sample introduction method: aspiration
- □ Sample analysis time: 50 seconds
- □ Sample analysis temperature:  $37.0 \pm 0.2$ °C
- Measuring principle: electrochemical (potentiometry, amperometry, conductometry)
- **Calibration** : automatic or manual

#### Environmental Conditions

- Operating location: indoors on a flat surface
  - $\Box \quad \text{Operating temperature: } 15 \sim 35^{\circ}\text{C}$
  - **D** Operating humidity:  $5 \sim 85\%$  (relative humidity)
  - □ Operating altitude: under 3,000 m
  - $\square Power supply: 100 \sim 240 Va.c., 50/60 Hz$

## **Analyzer Specifications**

- □ Internal PC: 1.6 GHz processor / 2 GB RAM / 8 GB flash storage
- □ Operating system: Windows® Embedded Standard 7
- Display: 8 inch TFT-LCD, touch screen
- □ Printer: 2 inch thermal printer (built-in)
- □ Printer paper: thermal paper (width: 57 mm, diameter: 50 mm)
- □ Barcode scanner: visible red 630 nm LED laser (built-in)
- RFID reader: 13.56MHz ISO 15693 read/write (built-in)
- Port: USB (4 ports), Serial (RS-232), LAN (RJ45 Ethernet), VGA
- □ Power adapter:
  - AC-DC power supplies (IEC/EN 60950-1 approved)
  - Input: 100 ~ 240 V a.c., 1.5 A, 50/60 Hz
  - Output: + 24 V d.c., 2.7 A
- $\Box \quad \text{Input power:} + 24 \text{ V d.c., } 2.7 \text{ A}$
- □ Internal battery: 14.8 V d.c., 4.4 Ah (Lithium-ion cells: 4S2P)
  - Discharge time: maximum two hours
- □ Battery life:
  - 20% reduced capacity for charging/discharging for 300 times.
  - Replace when the capacity drops below 50% (discharging time is less than one hour).
  - The life and replacement cycle of the battery can vary depending on operating conditions.
- **Given Storage temperature:**  $-20 \sim 50^{\circ}$ C
- **\Box** Storage humidity:  $0 \sim 90\%$  (relative humidity)
- □ Size (HxWxD): 394 mm x 257 mm x 252 mm
- □ Weight: 5.5kg (without accessories)
- □ FCC Regulatory Domain : compiled with Part 15 of FCC Rules.
  - Note: Operation is subject to the following two conditions;
    - 1) this device may not cause harmful interference, and

2) this device must accept any interference received, including interference that may cause undesired operation.

## **Cartridge Specifications**

- □ Unit: 1 cartridge
- □ Uselife: maximum 2 weeks
- □ Shelf life: 6 months from manufactured date
- $\square \quad Storage \ temperature: \ 15 \sim 25^{\circ}C$
- **Components**:
  - Sensors
  - Sampler
  - Waste bag
  - Valve and tubing
  - Solution bag
  - Cal 1solution, approx. 500 g
  - Cal 2 solution, approx. 100 g
  - Reference solution, approx. 100 g
- Gize (HxWxD): 148 mm x 182 mm x 100 mm
- □ Weight: 1.4 kg

# **Measuring Principles**

	Electrochemical		
	Potentiometry (ion selective electrode)	Amperometry	Conductometry
pH and Gases	рН, <i>р</i> СО <sub>2</sub>	$pO_2$	
Electrolytes	$c\mathrm{Na^+}, c\mathrm{K^+}, c\mathrm{Ca^{2+}}, c\mathrm{Cl^-}$		
Hematocrit			Hct

The i-Smart 300 blood gas analyzer calibrates the sensors using Cal 1 and Cal 2 solutions according to the pre-determined two-point calibration schedule during the lifetime of the cartridge. In addition, the analyzer performs one-point calibrations using Cal 1 solution between two-point calibration intervals to correct the baseline drift of the sensors.

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# **Appendix A: Sample Collection and Handling**

#### Caution • Observe the general cautions required of the hospital, laboratory, or other testing facility. □ All biohazardous materials should be handled and disposed of in accordance with applicable rules and regulations. The blood and/or collecting tools, and used cartridges should be treated as biohazardous materials. Wear appropriate personal protective clothing (lab coat, gloves, goggles, etc.). And Be careful not to let the blood and/or collecting tools directly touch the mouth, eyes, mucus membranes, or any area with broken skin. Wash hands after collecting the sample or using the analyzer. Sample Use whole blood to a blood gas test. preparation To draw blood samples, use containers (syringe, capillary, blood collection tube) treated with heparin. We recommend using a dry-sprayed heparin tube or a solid heparin tube. We do not recommend using a tube treated with anticoagulants such as Citrate, EDTA, Oxalate, NaF, etc., except heparin, since the blood-sampling tube containing such anticoagulants besides heparin can drop the performance of the sensors and/or can influence the analysis result. □ Make sure there are no small air bubbles trapped in the collected Small bubbles in the sample can affect the results. sample. Samples containing clots and/or samples in which hemolysis is present or suspected must not be used. Use whole blood samples for blood gas analysis should be analyzed as soon as possible. If immediately analysis is not possible, the sealed blood container must be placed in a bath containing ice and water. Ice-water stored samples at 1 to 4°C

may give reliable results for up to 30 minutes.

# **Appendix B: Order Information**

### 1. i-Smart 300 Cartridge

Available Test number & Uselife	REF	Order unit
200 Tests / 2 weeks	6510	1

## 2. Quality Control

Product Description	REF	Order unit
QC 623 Level 1 (blood gas/electrolyte)	6200	1 box (30 ampuls)
QC 623 Level 2 (blood gas/electrolyte)	6201	1 box (30 ampuls)
QC 623 Level 3 (blood gas/electrolyte)	6202	1 box (30 ampuls)
QC 623 Multi-Level (blood gas/electrolyte),	6204	1 box (30 ampuls, 10 ampuls each levels)
QC 900 HIGH/LOW (hematocrit)	6203	1 box (20 ampules, 10 ampuls each levels)

### 3. Accessories of analyzer

Description	REF	Order unit
Power adapter	3152	1
Power cord	3153	1
Printer papers	3331	1 pack (5 rolls)

# **Appendix C: Warranty**

The product warranty for the analyzer and its components excluding the cartridge is **one year** from the product purchase date on the VAT invoice.

Product quality assurance applies only if the product has been properly handled and used under normal conditions and appropriately maintained according to the operator's manual.

Responsibility for the charged service (charged on the customer).

- □ Failure caused by consumer error.
- □ When the product was broken by external shock or fall.
- □ When the product was broken by using components or optional items that are not specified by the manufacturer.
- □ When the user did not read and understand the precautions, the installation, and operation methods of the instrument in the operator's manual.
- □ When the analyzer was disassembled, modified, and/or repaired by a person who is not authorized by i-SENS, Inc.
- □ When the product was broken by using incorrect power capacity.
- □ When the product was broken by the operator's lack of attention or skill.
- □ When the product was broken by natural disaster (lighting, fire, flood damage, etc.).
- □ When the consumable parts reached the end of their life spans (battery, etc.).

Please call a service engineer responsible for the product if you have any questions.