

Semi-automatic Urine Analyzer

AUTION ELEVEN

AE-4022 | Operating Manual

1 Introduction

Thank you for purchasing the AUTION ELEVEN model AE-4022 Urine Analyzer as part of the AUTION ELEVEN Semi-Automated Urinalysis Test System.

Read this manual thoroughly before using the instrument. This operating manual gives an outline of the system and the proper procedures for operation, maintenance and troubleshooting. Follow the instructions in the manual in order to maintain the instrument warranty.

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Intended Use

The AUTION ELEVEN Semi-Automated Urinalysis System provides qualitative and semi-quantitative measurements for glucose, protein, bilirubin, urobilinogen, pH, blood, ketones, nitrites, leukocytes, specific gravity and color tone in urine specimens. The system is intended for in vitro diagnostic use in screening patient populations found in clinical laboratories.

The AUTION ELEVEN Semi-Automated Urinalysis System consists of the following:

- AUTION ELEVEN model AE-4022 Urine Analyzer (device component)
- AUTION Sticks 10EA Test Strips (reagent component)

Product Description

The AUTION Sticks 10EA consist of a plastic strip containing 10 pads impregnated with chemicals specific for the determination of a particular analyte. The chemical reaction with the urine results in a color change and indicates the concentration of the analyte.

The AUTION ELEVEN AE-4022 technology provides fast results that can be used along with other diagnostic information to rule out certain disease states and to determine if microscopic analysis is needed. There are substances that may interfere with the chemical reagent on the pads or the urine analyte such that the result should be double-checked or another means of analysis should be used against the AUTION ELEVEN AE-4022 results. These interfering substances are further explained on the AUTION Sticks 10EA package insert.

The AUTION ELEVEN AE-4022 also provides a feature to manually enter the clarity (general transparency or cloudiness caused by particulates in the specimen), as a useful observance, although it is not measured by the instrument.

Technology and Scientific Principles

Reflectance spectroscopy is a commonly used means of obtaining the concentration of a particular analyte in urine analysis. By reading the light reflected, the instrument measures the end product of the chemical reaction between the urine analyte and the reagent on the pad.

Each of the reagent strip pads reflect a given color and shade when immersed in urine which is indicative of the analyte concentration. The strip enters the AUTION ELEVEN AE-4022 where it is auto-aligned and a set of LED's directs a single wavelength for measurement (635 nm or 565 nm) at each reagent pad on the test strip. Glucose, protein, pH, specific gravity, and blood determinant pads receive 635 nm and bilirubin, urobilinogen, ketone, nitrite, and leukocyte pads receive 565 nm. The pad for blood determination is the exception and does not receive a reference wavelength. The instrument reader detects the reflectance of the given wavelength off of each individual pad as an indicator of analyte concentration.

To reduce lot-to-lot and device-to-device variability in the instrument and test strips, additional design features were added. To mitigate variability in the cumulative factors affecting light measured, the infrared wavelength (760 nm) is also directed at every pad (except blood) to be used as a reference. To mitigate variability of the color of urine samples (and test strips), there is a reagent-free, additional pad on every strip also to be used as a reference. Therefore, each analyte has a reflectance off its own pad to compare with the reflectance of the infrared off its own pad and the reflectance of its wavelength and the infrared wavelength off of the reference pad. Therefore, where R is reflectance of the particular analyte.

$$R = \left(\frac{R_{\text{analyte pad}}}{R_{\text{reference pad}}}\right) \times \left(\frac{R_{\text{infrared at reference pad}}}{R_{\text{infrared at analyte pad}}}\right)$$

By dividing out the urine color that gave additional reflectance and by multiplying the reciprocal of the infrared reflectances, variability is mathematically cancelled out and the truest analyte reflectance is determined.

Adding the shades light, normal, and dark (based on wavelengths 430 nm and 760 nm) to each of the colors (yellow, orange, brown, red, violet, blue and green), 21 color tones are created. There are 23 color tones altogether including those categorized as non-reflective 'Colorless', and, if outside the expected range, 'Other'. This provides the user a color description and allows for a further refinement of the reflectance by considering tones.

1	COLORLESS	
2		YELLOW
3		ORANGE
4		BROWN
5	LIGHT	RED
6		VIOLET
7		BLUE
8		GREEN
9		YELLOW
10		ORANGE
11		BROWN
12	NORMAL	RED
13		VIOLET
14		BLUE
15		GREEN
16		YELLOW
17		ORANGE
18		BROWN
19	DARK	RED
20		VIOLET
21		BLUE
22		GREEN
23	ОТН	HER

The following formula is used for Color Tone Correction (C):

$$C = \sqrt{(1 + a - R_{430}/R_{760})^2 + (1 + a - R_{565}/R_{760})^2 + (1 + a - R_{635}/R_{760})^2}$$
 where $a = proprietary constant$

Furthermore, in order to eliminate the influence of ambient temperature fluctuation upon measurements, temperature corrections are applied as follows:

$$R_{withTempCorrection} = R + A_{correction coef} * (T-27) * R2 * (1-R)2$$

Lastly, the calibration curve algorithm takes a history of device model and technology comparison data into consideration and converts the reflectance into qualitative symbols and semi-quantitative values for widespread usability.

The chemical principles, common names of the test strip reagents, and their compositions can be found on the AUTION Sticks 10EA package insert.

Biological Principles*1

■ Glucose

Glucose concentration in urine can be indicative of (1) a prerenal condition (hyperglycemia), or (2) a renal condition. Causes for the prerenal condition could include the following: diabetes mellitus, hormonal disorders (such as hyperthyroidism, acromegaly, stress, anxiety, Cushing's disease), liver disease, pancreatic disease, central nervous system damage, or drugs (namely thiazide, diuretics, or steroids). Causes for the renal condition could include the following: Fanconi's syndrome, cystinosis, heavy metal poisoning, genetics, pregnancy.

■ Protein

An increased amount of protein in the urine, proteinuria, is often the first indicator of renal disease. Early detection of protein by routine urinalysis screening aids in the identification, treatment, and prevention of renal disease; however, protein excretion is not an exclusive feature of renal disorders. There are *many* causes for renal, glomerular, postural proteinuria, and tabular proteinuria ranging from strenuous exercise to prescribed drugs, to systemic/infectious diseases such as malaria, lupus or diabetes mellitus.

■ Bilirubin/Urobilinogen

Disturbances in any aspect of bilirubin formation, hepatic uptake, metabolism, storage, or excretion are possible in a variety of diseases. Increased production of bilirubin forms can result in hyperbilirubinemia or bilirubinuria. Healthy individuals excrete very little bilirubin so its detected presence in urine indicates the disruption or an increase in hemoglobin catabolism. Intestinal bacteria can turn bilirubin into urobilinogen. It can be an early indicator of liver disease or jaundice. Causes of increased urinary bilirubin and urobilinogen include: prehapatic (increased heme degradation) due to a transfusion reaction, sickle cell disease, hereditary spherocytosis, thalassemia, pernicious anemia,

■ pH

The renal system, pulmonary system, and blood buffers provide the means for maintaining homeostasis at a pH compatible with life. The kidneys selectively excrete acid or alkali. PH has many applications. An acidic urine prevents the formation of alkaline renal stones (e.g. calcium carbonate, calcium phosphate) and inhibits the development of urinary tract infections. An alkaline urine prevents the precipitation of and enhances the excretion of various drugs (e.g. sulfonamides, streptomycin, and salicylate) and prevents stone formation from calcium oxalate, uric acid, and cysteine crystals.

The urine pH provides valuable information for assessing and managing disease and determining the suitability of a specimen for chemical testing. Correlation of the urinary pH with a patient's condition aids in the diagnosis of disease (e.g. production of an alkaline urine despite a metabolic acidosis is characteristic of renal tubular acidosis). Individuals with a history of stone formation can monitor their urinary pH and use this information to modify their diets if necessary. Highly alkaline urine of pH 8.0 to 9.0 also can interfere with chemical testing, particularly in protein determination.

■ Blood

Hematuria is an abnormal amount of red blood cells in the urine, possibly caused by renal and urinary tract disease, extrarenal disease, trauma, strenuous exercise, or drugs. Hemoglobinuria indicates the presence of hemoglobins, which may be caused by intravascular hemolysis, extensive burns, strenuous exercise, or infections. Myoglobinuria is the presence of myoglobin in the blood, possibly caused by skeletal or cardiac muscle injury, seizures, toxins, metabolic causes, polymyositis and dermatomyositis, or severe exercise.

■ Ketones

Detection of ketones in the urine can assist in diagnosis of ketonemia and ketonuria which can signify diabetes mellitus. Ketones in the urine could also result from a loss of carbohydrates available due to starvation, diet, severe exercise, cold exposure, vomiting, digestive disturbances or defective renal reabsorption.

■ Nitrites

Urinary nitrite can be an important tool for identification of urinary tract infections. With early intervention, the spread of infection to the kidneys and possible development of renal failure can be prevented. Screening does not replace the urine culture for the identification and quantification of bacteria, but it can rapidly identify patients with asymptomatic bacteriuria for minimal expense.

■ Leukocytes (white blood cells)

Significant numbers of white blood cells indicate inflammation in the kidneys or urinary tract. Approximately 0-10 white blood cells per microliter of urine is normal.

■ Specific Gravity

Specific gravity is a physical property of urine and an expression of concentration. Because solute and water intake varies, so does the specific gravity of urine. Normal range for urine is 1.002 to 1.035; during excessive sweating, dehydration, or fluid restriction, urine specific gravity values usually exceed 1.025. Although 1.010 is a normal specific gravity, patients exhibiting a fixed value of 1.010, regardless of changes in hydration could have isosthenuria, which implies significant renal tubular dysfunction.

*1: Brunzel, Nancy A. (2004). Fundamentals of Urine & Body Fluid Analysis. Philadelphia, PA: Elsevier.

For Your Safety and Product Performance

Electrical Compliance

This product conforms to the EMC Standard IEC61326-2-6:2012.

Class of emission: CISPR 11 Class A

For In Vitro Diagnostic Use.

NOTE:

This instrument 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 instrument is operated in a commercial environment. This instrument generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the reference manual, may cause harmful interference to radio communications.

Operation of this instrument 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.

The electromagnetic environment should be evaluated prior to operation of the device. **Do not** use this device in close proximity to sources of strong electromagnetic radiation, as these may interfere with the proper operation.

Caution in Handling Specimens



- BE CAREFUL WHEN HANDLING URINE. This system uses urine as sample and as an ingredient of Control. Urine may be contaminated by pathogenic microorganisms that can cause infectious diseases. Improper handling of urine may cause infection to the user or other individuals by pathogenic microorganisms.
- This instrument is to be operated by qualified persons only. A qualified person is one having
 adequate knowledge of clinical testing and the disposal of infectious waste. Thoroughly read
 this operating manual before use. Anyone who operates the instrument for the first time
 must be assisted by a trained person.
- Never touch the test strip tray, carrying arm, or other parts where sample may adhere with unprotected hands. During cleaning or maintenance of these parts, wear protective gloves to prevent exposure to pathogenic microorganisms.
- Discard used samples, test strips and spare parts in accordance with local regulations for biohazardous waste.
- This instrument may become infectious in the course of use. Discard the instrument in accordance with local regulations for biohazardous waste.

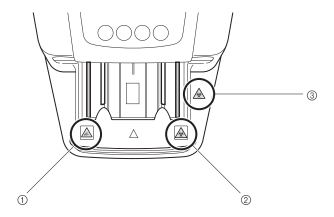
Symbols

Symbol Meaning		
	To avoid Personal Injury	
	Follow the instructions given here to prevent exposure to pathogenic microorganisms.	
<u>^</u>	Follow the instructions given here to prevent injury and property damage.	
Follow the instructions given here to prevent pinch points.		
	Follow the instructions given here to prevent burns from hot surfaces.	
To avoid Damage to the Product or its Performance		
IMPORTANT:	Follow the instructions given here to obtain accurate measurement results.	
NOTE:	Information useful for preventing damage to the instrument or parts, and other important information you should keep in mind.	
REFERENCE:	Additional explanations that help you make the best use of the instrument, and information on related functions.	

Caution Labels

This instrument has several caution labels on the areas that have potential dangers.

Please learn potential dangers warned by each label and observe the precautions described below.



① Carrying arm



The carrying arm moves during measurement. While the carrying arm is moving, **do not** put your hand close to the arm so as to avoid being caught or pinched.

② Carrying arm

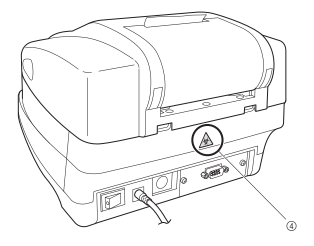


Never touch with unprotected hands the carrying arm, where the sample may adhere. During cleaning or maintenance of the carrying arm, wear protective gloves to prevent exposure to pathogenic microorganisms.

3 Maintenance cover and inside the instrument



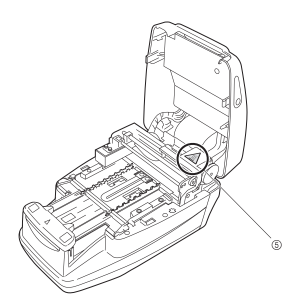
Never touch with unprotected hands the maintenance cover and inside the instrument, where the sample may adhere. During cleaning or maintenance of these parts, wear protective gloves to prevent exposure to pathogenic microorganisms.



4 Waste box



Never touch with unprotected hands the waste box, where the sample may adhere. During cleaning or maintenance of the waste box, wear protective gloves to prevent exposure to pathogenic microorganisms.



5 Motor



Do not touch the motor and its surrounding area, which may be hot and cause burn on the hand, especially during operation and just after the instrument is turned off.

Environmental Conditions

Storage conditions

Temperature: 1 to 30°C, Humidity: 20 to 80% R.H. (non-condensing)

Shipping conditions

Temperature: -10 to 60°C, Humidity: 20 to 80% R.H. (non-condensing)

Operating conditions

Temperature: 10 to 30°C, Humidity: 20 to 80% R.H. (non-condensing)

Measurement conditions

Temperature: 10 to 30°C, Humidity: 30 to 60% R.H. (non-condensing)

Specimen Collection

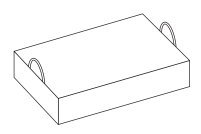
Specimen collection is as important as the technical performance of urinalysis. Acceptable specimens improve the quality and reliability of urinalysis results. CLSI Guidelines should be followed. Collection should be clean and opaque containers should be used to protect the specimen from light. Specimens should be used within 2 hours or refrigerated. Relevant information should be recorded for the physician regarding specimen collection, such as time, date, specialized circumstances, whether refrigerated after collection or not, as well as any medications, strenuous exercise, or presence of menstrual blood that would influence the results.

Materials Provided

■ Items in the package



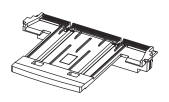




② Accessory kit box

No.	Name	Description	Qty.
1	Instrument	AE-4022	1
2	Accessory kit box	See below.	1

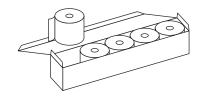
■ Accessory kit box



① Test strip tray



② Check strip set



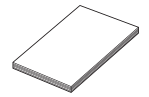
③ Thermal recording paper



④ AC adapter



⑤ Power cord



⑥ Operating manual

No.	Name	Description	Qty.
1	Test strip tray		1
2	Check strip set	2 check strips (white)	1
3	Thermal recording paper	58 mm width, 5 rolls	1
4	AC adapter		1
(5)	Power cord		1
6	Operating manual		1

Materials Necessary

- AUTION 10EA Sticks (100 sticks per bottle)
- Commercial Control solution for use with urine analyzers

Quality Control

Performance of the AUTION ELEVEN AE-4022 and the AUTION Sticks 10EA should be confirmed regularly utilizing both known negative and known positive urine specimens or control materials. Adhere to all regulations applicable to the practice region as well as manufacturers' instructions. Refer to "2.4.3. Control measurement" on page 2-27 for specific instructions.

Limitations

Please refer to the AUTION Sticks 10EA package insert for information on any limitations and interfering substances.

Chapter 1

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1.1

Outline of the AE-4022

1.1.1 **AE-4022 Features**

• Compact and lightweight, with simple structure

The instrument has a minimal installation footprint of just the area of an A4-size sheet of paper. It can be installed in various locations and can be carried easily, thanks to its lightweight construction and minimal weight of approx.

3.6 kg. Despite its compactness, the device has sophisticated functions such as a display, built-in printer, section that removes surplus urine, test strip feed mechanism, mechanism for automatically discarding used test strips, and a back-up memory that can store the results of up to 520 measurements.

Semi-automatic operation

The user dips test strips into samples and then places them on the test strip tray. The user does not need to pour samples from collection cups into sample vessels. Small volume samples can also be measured easily.

Dipping timing signal

A buzzer can be set to signal the optimum dipping timing. The user can then dip all test strips for the correct period of time by paying attention to the buzzer, which keeps the test strip reaction time constant.

Measurement of one sample every seven seconds

The instrument measures one sample every seven seconds at its maximum speed, thus enabling a maximum system output of 514 samples per hour.

Measurement auto-stop

When the instrument detects that no test strip is placed on the test strip tray, it automatically stops measurement.

Auto start, and non-directional test strip placement

The instrument automatically detects a test strip when placed on the test strip tray and starts measurement. Measurement can be performed regardless of the test strip orientation (pointing right or left).

Test strip type auto-detection

The instrument automatically identifies the type of test strips (assuming they have auto-classification marks) and performs the appropriate measurements.

Temperature correction

The optimum ambient temperature range for AUTION ELEVEN measurements using test strips is from 20 to 25°C. However, even when the ambient temperature is out of this range, at temperatures from 10 to 30°C, the instrument's temperature correction function compensates for any deviation caused by temperature. For ambient temperatures outside the 10 to 30°C range, the instrument may not obtain proper measurement results for certain measurement items.

Color tone determination

In addition to the measurement of each measurement item, the instrument measures the color tone of samples. The instrument measures shading and hue, and obtains finely graduated urine color tone data corresponding to 23 categories.

(See "Technology and Scientific Principles" on page vi)

Abnormal color detection

The instrument has an abnormal color detection function that detects abnormal color generation on the reagent pad. The instrument prints a "!" mark with the measurement result (only applicable to measurement items KET, BIL, and URO).

Operator ID function

This function restricts instrument use by requiring operators to enter an ID number to operate the analyzer. This can lock out persons without an ID number from using the instrument.

Either of the following authorities or both can be assigned to individual operators (or ID numbers) for the restrictions on setting operations and measurement:

- Access authority to the SETUP menu (user settings)
- Measurement authority to override QC lockout if needed to continue testing and run QC at a later time (when QC lock-out function is ON).

QC lock-out function

This function locks the instrument from performing measurements when QC has never been performed since the instrument was installed or the deadline set by the operator has elapsed. The lock is released once control measurements are performed.

* When the operator ID function is ON, the access authority to the SETUP menu is required to set up the QC lock-out function.

Clarity input function

This function allows the operator to manually input the value of urine clarity obtained visually in order to add it to the measurement results report. (This instrument **does not** have a function to automatically determine urine clarity.)

* When the Operator ID function is ON, the access authority to the SETUP menu is required to set up the clarity input function.

Prints measurement results in bold

The instrument prints measurement results with other data emphasizing the results by using bold-type and larger characters for easy and fast reading.

(See "2.5. How to read the measurement results" on page 2-37)

Easy to maintain

Components that require daily maintenance, such as the carrying arm, test strip tray, and waste box, have simple structures that can easily be detached and reattached.

• Store up to 520 measurement results

The instrument can store up to 520 measurement results. When the number of measurement results exceeds 520, the instrument automatically deletes the oldest sample data. The measurement results are stored in categories of measurement types and result types (normal and abnormal).

Optional hand-held barcode reader

A hand-held barcode reader (optional) can be mounted. Each barcode scanned by the barcode reader is allocated a patient ID number.

• Ethernet connection

An Ethernet unit (optional) can be installed.

1.1.2 Measurement types

Normal measurement

In the normal measurement mode, samples are measured consecutively. Measurements in this mode are allocated MEAS No. * * * *. After the measurement number of the first sample is entered, the system automatically increments the number by one for each subsequent measurement. When measuring another batch after returning to the [Standby screen] (see the Note below), the system allocates consecutive MEAS Nos. Even when the instrument is switched to a different operating mode, consecutive MEAS Nos. will be allocated until the instrument is turned OFF.

STAT measurement

In the STAT measurement mode, the instrument also measures samples consecutively, just as it does in the normal measurement mode. The instrument can be switched to the STAT measurement mode by pressing during normal measurement, when you need to make urgent sample measurements. The measurement mode can be returned to the normal mode by pressing after this work is completed. Measurements in this mode are allocated STAT No. * * * * * After the measurement number of the first STAT sample is entered, the system automatically increments the STAT measurement number by one for each subsequent measurement. When measuring another batch after returning to the [Standby screen] (see Note below), the system continuously allocates consecutive STAT Nos. until the instrument is turned OFF.

Control measurement

The Control measurement mode is used for the periodical measurement of Controls, to check the accuracy of the instrument. Controls can be measured consecutively. Measurements in this mode are allocated CONTROL No. * * * *.

Check measurement

This mode is used to verify that the instrument is working normally. Measurements are made using the special check strips supplied with the instrument, if you feel that actual sample measurement results are odd or questionable.

NOTE:

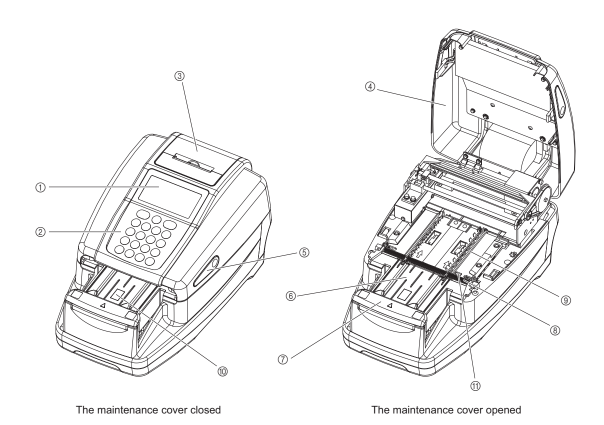
One batch is a group of samples that will be measured consecutively (from automatic start or after pressing the button, until the display returns to the [Standby screen]). This system can measure up to 100 samples as one batch. (When the number of samples measured exceeds 90, a message appears advising the user to discard the previously used test strips.) When measuring a group of more than 100 samples consecutively, divide them into two or more batches.

1.1.3 Specifications

Sample	Urine
Test Strip / Reagent pack	AUTION Sticks 10EA
Measurement item	GLU, KET, BIL, NIT, PRO, URO, pH, BLD, LEU, Specific Gravity, color tone
Measurement range	Test strip: Rank table (See "6.1. Rank tables" on page 6-2) Color tone: Color tone classification chart (See "Technology and Scientific Principles" on page vi)
Measurement method	Test strip method Dual-wavelength reflection photometric method (single wavelength for BLD)
Measurement wavelength	4-wavelength LED (430, 565, 635, and 760 nm)
Reaction time	60 seconds
Processing speed	514 samples per hour (maximum processing mode: 7-second interval)
Display	Custom LC display (icons are used)
Built-in printer	32-digit thermal printer (58 mm width)
External output	Conforms to RS-232C standard (serial) Option: Ethernet
Memory capacity	520 measurement results
Operating environment	Temperature: 50 to 86°F (10 to 30°C); Humidity: 20 to 80% R.H. (non-condensing)
Measurement environment	Temperature: 50 to 86°F (10 to 30°C); Humidity: 30 to 60% R.H. (non-condensing) *Temperature correction function used
Storage environment	Temperature: 33.8 to 86°F (1 to 30°C); Humidity: 20 to 80% R.H. (non-condensing)
Environment during transport	Temperature: 14 to 160°F (-10 to 60°C); Humidity: 20 to 80% R.H. (non-condensing)
Site location	Indoor use only
Altitude	Up to 2000 m/ 6560 feet
Pollution degree	2
DC power requirements (To instrument)	12 Vdc 3 A
AC power requirements (To AC adapter)	100-240 Vac 50-60 HZ ,1200 mA Voltage fluctuation allowance is ±10%
Power consumption	Max. 45 VA
Overvoltage category	II
Dimensions	210 (width) × 328 (depth) × 164 (height) mm
Weight	Approx. 3.6 kg
Expected life	5 years from first use (installation) of the instrument (according to company data).

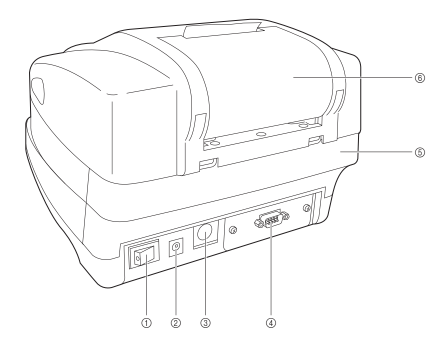
Name and function of each part

1.2.1 Front side



No.	Name	Function
1	Display	Displays information such as operating status and error messages.
2	Operator panel	Used to start and stop measurement as well as to input numeric values.
3	Built-in printer	Thermal line printer for printing measurement results and parameter setting details.
4	Maintenance cover	Prevents any light from entering the instrument. Is opened only when installing the instrument or performing internal maintenance.
5	Cover open buttons (left/right)	Press the left and right buttons at the same time to open the maintenance cover.
6	Test strip tray	Place the test strip on this tray after dipping it in the sample to be measured.
7	Carrying arm	Carries the test strip placed on the test strip tray to the suction ports while the tray rails adjust the position.
8	Suction ports	They absorb surplus sample urine adhering to the test strip.
9	Test strip feed mechanism	Transfers the test strips to the photometric section after the surplus urine is removed. This mechanism also discards the used test strips into the waste box.
10	Test strip detection window (auto start sensor)	Detects when a test strip is placed on the test strip tray.
11)	Incoming strip sensor windows	The incoming test strip is detected here, and is allocated a measurement number and a patient ID number.

1.2.2 Rear side

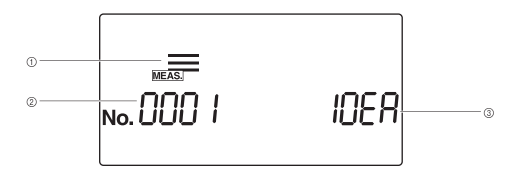


No.	Name	Function
1	Power switch	Turns the instrument ON/OFF.
2	Power input terminal	For connection with the supplied AC adapter.
3	B.C.R.	Terminal for the optional hand-held barcode reader.
4	RS-232C	Terminal for an external device.
	Ethernet (optional)	For connection to an Ethernet unit.
(5)	Waste box	Used test strips are discarded in this box.
6	Printer cover	Open this cover to replace the thermal recording paper.

1.2.3 Display

■ Standby screen

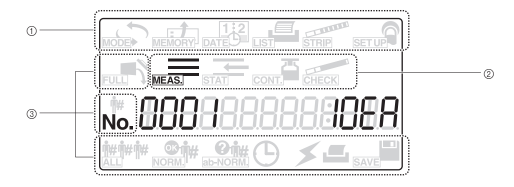
When the instrument is turned ON, the [Standby screen] appears.



No.	Name	Function
1	Measurement mode	The currently selected measurement mode is shown with an icon. To change the measurement mode, press or when the [Standby screen] is displayed.
2	Measurement number	The measurement number is displayed, except in the check measurement mode. Different information is displayed depending on the present measurement operation, operational status, and menu.
3	Test strip type	The test strip type for the current setting is displayed. (In the check measurement mode, the current time is displayed.) To set the test strip type, see "3.6. STRIP (selecting the test strip type)" on page 3-15.

■ Details of each icon

The icons indicate the present measurement mode, menu, and operational status.



No.	Name	Function
1	Menu icon area	Area for menu icons. Press or to select a menu icon.
2	Measurement mode icon area	Area for measurement mode icons. Press or to change the measurement mode.
3	Operational status icon areas	Areas for operational status icons. Different icons are displayed to indicate the current operational status and settings.

The function of each icon is noted below.

Icon	Name	Function	See page
MODE	MODE icon	Selected to change the measurement mode.	3-4
MEMORY	MEMORY icon	Selected to reprint or resend measurement results.	3-6
1 2	DATE icon	Selected to set the date and time.	3-11
LIST	LIST icon	Selected to print an abnormal measurement results list.	3-13
STRIP	STRIP icon	Selected to change the test strip type setting.	3-15
SETUP	SETUP icon	Selected to change the user settings.	3-17
FULL	FULL icon	Flashes when the number of measurements has exceeded the set amount. When this icon flashes, discard the collected used test strips and surplus urine.	_
MEAS.	MEAS. icon	Selected to perform normal measurement. This icon appears during normal measurements and while normal measurement settings are changed.	3-4
STAT	STAT icon	Selected to perform STAT measurement. This icon appears during STAT measurements and while STAT measurement settings are changed.	3-4
CONT.	CONT. icon	Selected to perform Control measurement. This icon appears during Control measurements and while Control measurement settings are changed.	3-4
CHECK	CHECK icon	Selected to perform CHECK measurement. This icon appears during CHECK measurements and while CHECK measurement settings are changed.	3-4
n #	ID# icon	Appears when a patient ID number is input or displayed.	3-8
No.	No. icon	Appears when a measurement number is input or displayed. Also appears while an item number is entered or displayed when changing user settings.	3-8
 	ALL icon	Selected to extract all data for reprinting and resending.	3-8, 3-9
NORM.	NORM. icon	Selected to extract only normal results for reprinting and resending.	3-9
₽ ∰# ab-NORM.	ab-NORM. icon	Selected to extract only abnormal measurement results for reprinting and resending.	3-9
©	CLOCK icon	Appears when a measurement process is started, and flashes when measurement is interrupted or when a measurement process is ending. When this icon is appearing or flashing, the instrument will not accept key input.	-
*	Communication icon	Appears during a communication process, and flashes to indicate a communication error.	3-6
	Print icon	Appears during a printing process, and flashes to indicate a printing error (e.g. insufficient thermal recording paper).	3-6
SAVE	SAVE icon	Appears when data are sent to and stored in the EEPROM.	_

1.2.4 Operator panel



Key	Name	Function
	START	Press to start measurement.
	STOP	Press to interrupt measurement, a menu function, setting, or to cancel an input operation.
	FEED	Thermal recording paper is fed to the built-in printer while this key is pressed.
	MENU	Press to move between menus or to change pages.
•	ENTER	This "Enter" key selects a menu or item to be set, or confirms the input value.
	- (hyphen)	Press to select an item to be set, or to input a "- (hyphen)" character.
0 - 9	0 to 9 (numeric keys)	Use these numeric keys to select a menu or to input values.
^	ID#	Press before inputting a patient ID number.
1	Left/right	Press to change the measurement mode and to move the cursor.

1.3

Installing the instrument

1.3.1 Precautions for installation

Before installing the instrument, read the following items and always take proper safety precautions.



- Install the instrument at least 20 cm away from walls. Inadequate clearance between the
 instrument and walls may cause overheating of the instrument or undesirable load on cable
 connections, thus resulting in fire or incorrect measurement results.
- Apply the correct voltage to the instrument. The wrong voltage may result in fire or damage to the instrument and consequently lead to personal injury.
- Do not disassemble or modify the instrument without our approval. This may result in fire, damage to the instrument and consequently personal injury.
- Install the instrument on a level, vibration-free sturdy platform. Operation of the instrument in an unstable place may cause trouble or malfunction of the instrument resulting in personal injury. **Do not** install the instrument where it may fall off or topple over.
- Do not install the instrument near places that store chemicals or near equipment that
 generates corrosive gas or electrical noise. Chemicals, corrosive gases and electrical noise
 may cause fire or damage to the instrument and consequently lead to personal injury, or
 may otherwise cause incorrect measurement results.
- Install the instrument in a place not exposed to direct sunlight, condensation or wind. These
 factors may cause incorrect measurement results, as well as deformation of or damage to
 the instrument.
- Use an RS-232C cable to connect an external device to the instrument. Connection using other than an RS-232C cable may cause electric shock and fire.
- Use an external communication cable shorter than 30 m. External communication cables are for indoor use only.
- Install the instrument where temperature and humidity can be maintained in the following ranges.

Temperature: 10°C - 30°C Humidity: 20% - 80% R.H.

Installation in measurement environments outside these ranges may result in incorrect measurement results.

1.3.2 Installation of the instrument

Certain components are held securely using fixing tape to protect the instrument from damage during transportation. The tapes must be removed and these security measures released to install the system and prepare the instrument for use.

Before installation, read "1.3.1. Precautions for installation" on page 1-11.

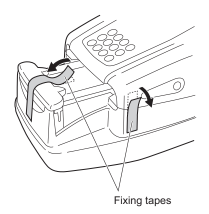


Use an RS-232C cable to connect an external device to the instrument. Connection using other than an RS-232C cable can cause electric shock and fire. For more details, contact your local distributor.

Items required: AC adapter, power cord, carrying arm, and connection cable (sold separately) when communicating with an external device.

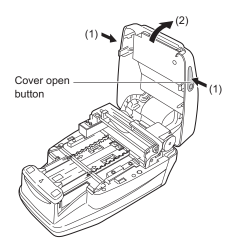
1 Release the carrying arm and maintenance cover.

Remove the fixing tapes from the carrying arm and maintenance cover.



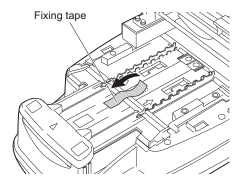
2 Open the maintenance cover

• Press and hold the two cover open buttons on either side of the instrument at the same time ((1) in the right figure) and open the maintenance cover ((2) in the right figure).



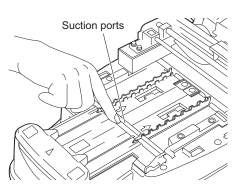
3 Release the suction ports

1 Remove the fixing tape from the suction ports.



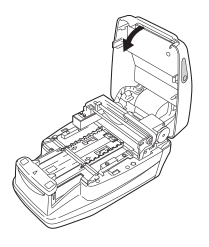
NOTE:

After removing the fixing tape, press the suction ports with your finger and ensure that the part is securely fixed in its proper position.



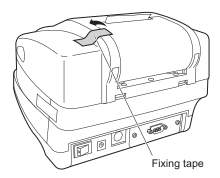
4 Close the maintenance cover

1 Close the maintenance cover until it clicks closed.



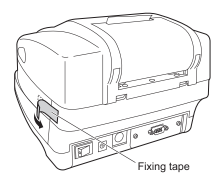
5 Release the printer cover

• Remove the fixing tape from the printer cover on the back of the instrument.



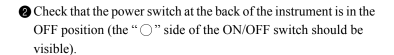
6 Release the waste box

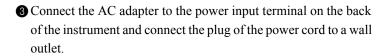
• Remove the fixing tape from the waste box on the back of the instrument.

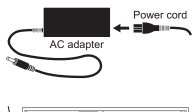


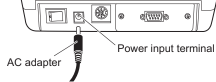
7 Connect the power cord

1 Connect the power cord to the AC adapter.







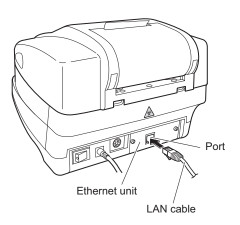


8 Connect an external device (if necessary)

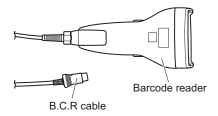
REFERENCE:

Use an appropriate connection cable (option) when connecting an external device.

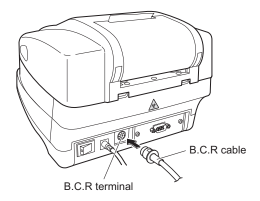
- ♠ Connect the cable from the external device to the RS-232C terminal on the back of the instrument. Tighten the terminal screws.
- RS-232C Cable
- 2 To connect an external device using a LAN cable, ensure that an optional Ethernet unit is attached to the instrument, then connect the cable to the unit's LAN port.



9 Connect a handheld barcode reader (if necessary)



1 To use an optional handheld barcode reader, connect the B.C.R. cable to the instrument's B.C.R. terminal.



1.3.3 Starting and ending operation after installation

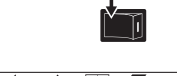
This section describes the startup process of the instrument, how to set the thermal recording paper, and how to set the date and time.

NOTE:

When the instrument is turned ON, the carrying arm repeats the test strip feeding movement. Ensure that nothing on the test strip tray obstructs the carrying arm movement.

1 Turn ON the instrument

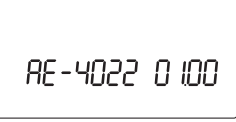
- Turn ON the power using the ON/OFF switch at the back of the instrument. When the switch is in the ON position, the "|" side of the ON/OFF switch will be visible.
- All the icons and characters appear on the display screen for approximately 1 second.



Power switch ON

- The product name and system version (1.00 in the right figure) are displayed on the screen, and the system starts a self-diagnosis
 - routine after approximately 2 seconds.

 The backup memory is checked for any abnormality.
- 4 The time is counted down (for 20 seconds) until the initialization of each mechanism in the instrument is completed. During the countdown, the carrying arm repeats the test strip feeding movement and the test strip feed mechanism makes feeding operations.





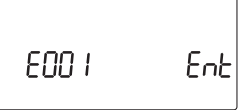
6 After 20 seconds, the warm-up process ends, and the [Standby screen] appears.

The currently selected measurement mode, test strip type, and measurement number appear on the display screen.



NOTE:

An error or problem is indicated by a buzzer alarm and a message on the screen, as shown in the right figure. See "Chapter 5. Troubleshooting" to solve the error or problem.



2 Set the thermal recording paper

• Set a roll of the supplied thermal recording paper, referring to "4.2. Replacing the thermal recording paper" on page 4-12.

NOTE:

Always press the button after setting a new roll of thermal recording paper.

If you **do not** fully feed the thermal recording paper through the unit by pressing the button, the printer will fail to print the measurement results.



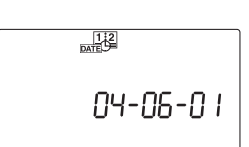
3 Set the date and time

REFERENCE:

The time is displayed on the screen in the check measurement mode only.

In other measurement modes, the date and time are not displayed, but they are printed with the measurement results.

• Set the current date and time, referring to "3.4. DATE (setting the date and time)" on page 3-11.



4 Turn OFF the instrument

• At the end of work, or when you will not be performing measurements or making settings, turn OFF the instrument after first checking that the [Standby screen] is displayed.



Chapter 2

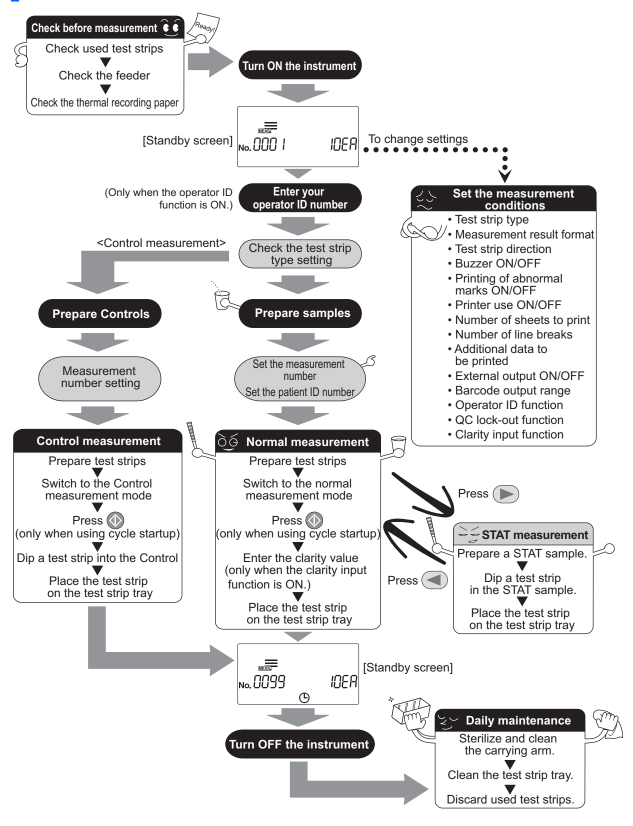
Measurement Operation

Outline of measurement operation	
2.1.1. Measurement operational flow	2-2
2.1.2. Measurement	
	•
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2.2.3. Precautions for handling test strips	2-5
Preparation for measurement	2-6
•	
2.3.2. Starting the instrument	
2.3.3. Setting measurement conditions	2-10
2.3.4. Entering your operator ID number	2-12
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2.4.3. Control measurement	2-27
2.4.4. Check measurement	2-32
How to read the measurement results	2-37
	2.1.1. Measurement operational flow 2.1.2. Measurement

2.1 Outline of measurement operation

This instrument measures samples and Controls. This chapter describes the operational flow and outline of each measurement mode.

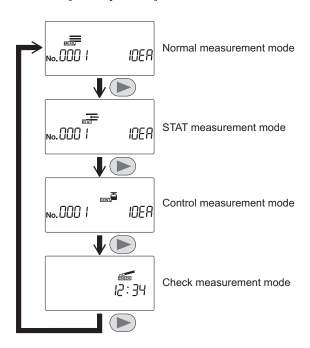
2.1.1 Measurement operational flow



2.1.2 Measurement

■ Measurement mode

This instrument has four types of measurement modes: "Normal measurement", "STAT measurement", "Control measurement" and "Check measurement". Press on the [Standby screen] to change the measurement mode. The figures below show the appearance of the [Standby screen] for each of the four measurement modes.



Operational mode

Two operational modes are available, which affect the starting of measurements and operations during measurement.

Auto start

When a dipped test strip is placed on the inlet, it will be detected by the auto start sensor in the section, and fed to the photometric section in 7-second intervals. You **do not** need to press the button to start a measurement. When a test strip is sensed, a short beep sounds. Subsequently placed test strips will be detected and measured in 7-second intervals. The timing buzzer can be set to "OFF" using the procedure explained in "3.7.9. No.006: Buzzer sound ON/OFF" on page 3-28.

Cycle start

Press the button to start measurement from the standby status. The timing buzzer signals the test strip dipping timing to the user. After each test strip is placed on the inlet, it is fed to the photometric section in 7-second intervals. The inlet lever operates in 7-second intervals continuously regardless of whether a test strip is placed on the inlet section, and both the timing buzzer and the lever operate in the same interval. The timing buzzer can be set to "OFF" using the procedure explained in "3.7.9. No.006: Buzzer sound ON/OFF" on page 3-28.

REFERENCE:

The operational mode in effect when the instrument is turned ON can be selected. The standard setting is "auto start" (See "3.7.8. No.005: Operational mode when turning ON" on page 3-27). The timing buzzer signals the user the period (approx. 2 seconds) for dipping test strips in samples.

2.2

Measurement precautions

2.2.1 Precautions for operation

- Always use the instrument in the proper operating environment. Before turning ON the instrument, check that the "1.3.1. Precautions for installation" explained on page 1-11 have been followed.
- In the ambient temperature range of 10 to 30 °C, the temperature correction function operates to give the most accurate measurement results possible. However, for more precise results, we recommend that you perform measurement using the optimum operating environmental conditions, an ambient temperature of between 20 and 25 °C, and a relative humidity between 30 and 60 %.
- If you feel that the system is operating abnormally, or detect abnormal odors or smoke, immediately turn
 OFF the power and unplug the power cord. Continuing operation in such conditions may result in fire or
 damage to the instrument and consequently lead to personal injury.
- In case of instrument trouble, contact your local distributor for repairs. Unauthorized servicing or modification can damage the instrument and consequently lead to personal injury.
- Do not place a collection cup or any other vessel containing sample or other liquid on the unit. Sample
 or other liquid that gets inside the instrument may cause trouble.
- Any vibration during measurement may cause a malfunction and prevent accurate measurement.
 Vibration may also cause test strips to clog inside the instrument.
- Dip test strips in samples for approximately 2 seconds, following the beep sounds emitted by the instrument. Insufficient dipping of test strips may cause insufficient color change, while dipping too long may cause reagents to drain out of the test strip, either of which will prevent correct measurement.
- When dipping a test strip into sample, dip the whole the test strip pad area at once, but **do not** dip past the black mark on the test strip. If the black mark is wet, a correct measurement may not be obtained.

2.2.2 Precautions for handling samples

- TAKE THE UTMOST CARE WHEN HANDLING URINE. This system uses urine as sample and as an
 ingredient of Control. Urine may be contaminated by pathogenic microorganisms that can cause
 infectious diseases. Improper handling of urine may cause infection to the user or other individuals by
 pathogenic microorganisms.
- Use fresh urine, within 2 hours after collection, when measuring samples. If measurement cannot be
 done immediately after collection, seal the sample in a vessel and store it at a low temperature. When
 using samples that have been stored at low temperatures, allow them come to room temperature before
 making measurements. Cover samples until ready to measure to prevent light exposure.
- Stir samples well before measurement, but avoid subjecting them to centrifugation. Centrifugal force may
 cause undesirable sedimentation of blood cells and prevent obtaining proper measurements of certain
 items that need to be measured.

- Prepare sufficient volumes of samples so that each test strip pad area can be dipped entirely.
- Measure collected samples directly from collection. Do not add any anti-microbial agent or detergent.
 Preservatives may affect results and should be evaluated before use.
- Do not expose samples to direct sunlight. Exposure to direct sunlight may change their properties and prevent correct measurement.
- Sample containing ascorbic acid may give lower measurement results for GLU and BLD than actual values.

2.2.3 Precautions for handling test strips

- Use only ARKRAY's test strips designed for the AUTION ELEVEN
 The AUTION ELEVEN works with special test strips designed and made by ARKRAY, Inc. Thoroughly read the test strip package insert and use them by the expiry date.
- Check before use

Do not use any test strips whose expiry date has passed. **Do not** use any test strips whose pad area shows signs of discoloration, even if the expiry date has not yet passed. Measurements using such test strips will give incorrect results.

- Prepare test strips just before measurement
 Take out from the bottle only the number of test strips required for measurement. Unused test strips exposed to the air will absorb moisture or be contaminated with dust or dirt, which will cause incorrect measurements. After taking out the test strips, immediately close the bottle cap securely.
- Do not touch the test strip pad area
 Never touch the test strip pad area. Touching this with bare hands may cause sebum (skin oil) to adhere, which will cause incorrect measurements.
- Select the type of test strip
 Before measurement, select the correct type of test strip to use. Using test strips of a different type from that which the instrument is set to use will cause incorrect measurement results.
- Do not discard desiccant

Do not discard the desiccant in the bottle before using all the test strips inside. Without the desiccant, the remaining test strips will absorb moisture from the air, which would change their properties and cause incorrect measurements.

2.3

Preparation for measurement

Before starting measurement, check the waste box, feeder, and thermal recording paper.



- Wear protective gloves to prevent exposure to pathogenic microorganisms.
- Discard used test strips in accordance with local regulations for biohazardous waste.

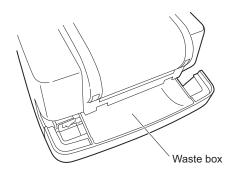
NOTE:

The special test strips for the AUTION ELEVEN **do not** come with the instrument. Please purchase a sufficient supply before starting measurement.

2.3.1 Check before measurement

1 Check for used test strips

• Pull out the waste box to see if it is filled with used test strips. If the waste box is full of test strips, discard them.



2 Open the maintenance cover

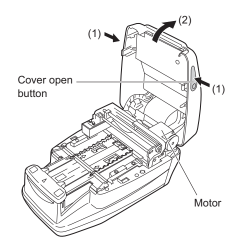
◆ Press and hold the two cover open buttons on either side of the instrument, ((1) in the right figure) to open the maintenance cover ((2) in the right figure).

NOTE:

When the maintenance cover is opened, the power is automatically turned OFF.



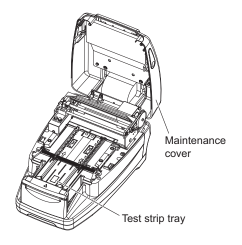
Do not touch the motor, which may be hot.



3 Check the feeder

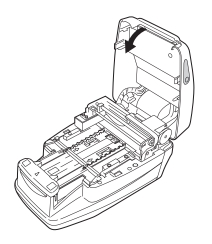
• Check for the presence of crystallized surplus urine adhering to the test strip tray.

If you find any, wipe it off and clean the area.



4 Close the maintenance cover

1 Close the maintenance cover until it clicks closed.

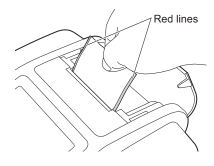


5 Check the thermal recording paper

● If a red line appears on both sides of the thermal recording paper, install a new roll of thermal recording paper, referring to "4.2. Replacing the thermal recording paper" on page 4-12.

REFERENCE:

If measurement is started without the thermal recording paper set correctly, an error message appears.



2.3.2 Starting the instrument

This section describes the instrument's operation from the time it is turned ON until the [Standby screen] is displayed.

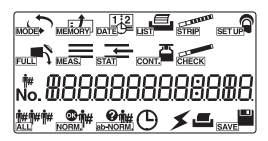
NOTE:

When the instrument is turned ON, the carrying arm repeats the test strip feeding movement. Ensure that nothing on the test strip tray obstructs the carrying arm movement.

1 Turn ON the instrument

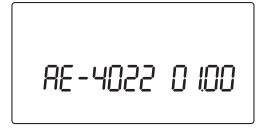
- Turn ON the power switch at the back of the instrument. When the power is turned ON, the "|" side of the ON/OFF switch will be visible.
- Power switch ON

2 All the icons and characters fully appear on the screen for approximately 1 second.

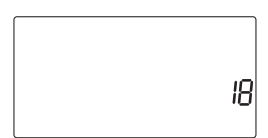


3 The product name and system version (1.00 in the right figure) are displayed on the screen, and the system starts a self-diagnosis routine after approximately 2 seconds.

The backup memory is checked for any abnormality.



The time is counted down (for 20 seconds) until the initialization of each mechanism in the instrument is completed. During the countdown, the carrying arm repeats the test strip feeding movement and the test strip feed mechanism makes feeding operations.



6 After 20 seconds, the warm-up process ends, and the [Standby screen] appears.

The currently selected measurement mode, test strip type, and measurement number appear on the display screen.



NOTE:

An error or problem is indicated by a buzzer alarm and a message on the screen, as shown in the right figure. See "Chapter 5. Troubleshooting" to solve the error or problem.



2.3.3 Setting measurement conditions

Before starting measurement, set the measurement conditions as required. If you wish to use the same measurement conditions as the last time, you need not set them again. See "Chapter 3. Supplementary Operations" for explanations concerning how to set individual items.

The currently selected conditions can be printed (See "3.7.4. No.001: Printing of parameters" on page 3-21) for checking.

Item No	Setting item	Description	Standard value	See pages
No.002	Test strip type	Specifies the test strip type for each measurement mode.	10EA	3-22
No.003	Measurement result format	Specifies the format of measurement results (semiquantitative value or reflectance) for each measurement.	0	3-24
No.004	Test strip placing direction	Specifies which direction test strips should be placed on the test strip tray.	0	3-26
No.005	Operational mode when turning ON	Specifies the operational mode used when the instrument is turned ON.	0	3-27
No.006	Buzzer sound ON/OFF	Specifies whether to sound the timing notification buzzer.	1	3-28
No.007	Printing of abnormal marks	Specifies whether to apply (when printing or communicating with an external device) an abnormal mark to the measurement result when an abnormal value is detected in a sample.	1	3-29
No.008	Initialization of measurement number when turning ON	Specifies whether the system initializes the measurement number when the instrument is turned ON.	1	3-30
No.009	Printer use	Specifies whether the built-in printer is used.	1	3-31
No.010	Number of sheets to print	Specifies the number of sheets to print when printing measurement results.	1	3-32
No.011	Number of line breaks	Specifies the number of line breaks between each measurement result.	1	3-33
No.012*	Additional data	Specifies whether to output data to an external device.	1	3-34
No.013	External output ON/OFF	Selects whether or not to output data to an external source.	0	3-35
No.014	Barcode output range setting	Specifies the first digit to read.	1	3-36
		Specifies the number of digits to read.	13	
No.016	Operator ID number management	Registers new operator ID numbers, deletes unnecessary operator ID numbers, and prints a list of all operator ID numbers.	_	3-38
No.017	Operator ID function ON/OFF	Specifies whether to use the operator ID function.	0	3-43
No.018	Operator ID number effective time	Specifies the number of seconds in which the operator ID number is effective. • Like screensavers for computers, if the [Standby screen] is displayed for more than the specified time, you need to reenter your operator ID number before performing a test.	90	3-45

Item No	Setting item	Description	Standard value	See pages
No.019	Printing of operator ID numbers with results	Specifies whether to print operator ID numbers with measurement results.	0	3-46
No.020	QC deadline	Specifies the deadlines for QC (control measurement). • When the set time on the set date is reached, the instrument locks itself to prevent measurement operations. The lock is released once control measurements have been performed.	-	3-47
No.021	QC lock-out function ON/OFF	Specifies whether to use the QC lock-out function.	0	3-50
No.022	Clarity input function ON/OFF	Specifies whether to enter the clarity value for each measurement.	0	3-52

^{*} For measurement using several types of test strips, set the additional data to be printed to "1: Measurement number + Status (Date and time + Test strip type + Temperature)" or "2: Measurement number + Status (Date and time + Test strip type + Temperature + ID number)". If you select "0: Only measurement number", the test strip type will not be printed, so you will not be able to distinguish which type of test strip was used.

2.3.4 Entering your operator ID number

When the operator ID function is ON, you need to enter your operator ID number before performing a test.

1 Call up the screen

- With the [Standby screen] displayed, press and hold for 3 seconds
- The [Operator ID number input screen] appears.



2 Enter your operator ID number

♠ Enter your operator ID number correctly using the numeric and♠ keys.

REFERENCE:

You can also enter the operator ID number by reading its barcode.



- 2 Press .
- If your entry is valid, the display returns to the [Standby screen]. You are then permitted to perform measurement.

REFERENCE:

Elapse of Operator ID Effective Time

When the Operator ID effective time elapses, the keys will not respond and/or testing will not start when a strip is placed until you enter your operator ID.

2.3.5 Sample preparation

Prepare samples according to the following steps, referring to "2.2.2. Precautions for handling samples" on page 2-4.



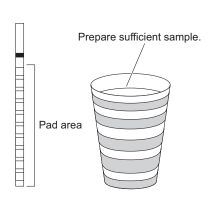
Wear protective gloves to prevent exposure to pathogenic microorganisms.

1 Preparing samples

IMPORTANT:

Prepare a sufficient volume of samples so that the entire test strip pad area can be dipped in a single movement.

• Prepare the samples in their collection cups.



2 Stirring the sample

1 Stir each sample well in its collection cup.

IMPORTANT:

Do not centrifuge samples.

Centrifugal force may cause undesirable sedimentation of blood cells and/or other sample contents, thus causing several measurement items to have incorrect results.



2.3.6 Entering patient ID numbers

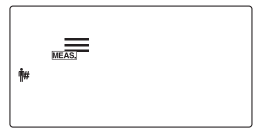
Each patient ID number can have up to 13 digits of numeric figures and "—" characters entered. The patient ID number entered is uniquely allocated to the measurement made just after this entry is made. After a group of measurements is completed, the patient ID numbers are automatically deleted.

REFERENCE:

- In addition to the patient ID number, a measurement number is also allocated to each sample. The
 measurement number is automatically incremented by one for each successive measurement from the start of
 measurement until the instrument is turned OFF.
- When using a hand-held barcode reader (optional), you need not manually enter the patient ID number. Follow
 the procedures in "
 To enter a patient ID number using a barcode" on page 2-15.
- To manually input a patient ID number

1 Call up the screen

- With the [Standby screen] displayed, press ().
- The [Patient ID number input screen] appears.



2 Enter a patient ID number

- 1 Enter a patient ID number.
- You can enter up to 13 digits using the numeric and (-) keys.

NOTE:

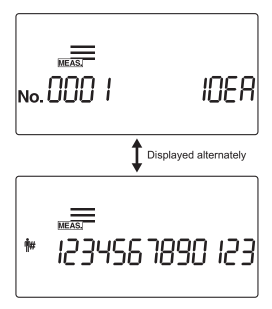
If the input value exceeds 13 digits, the first digit (the leftmost digit) will be deleted.



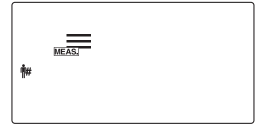
REFERENCE:

- If a patient ID number has already been set, the highest-order digit (leftmost digit) flashes. If you then input a number or "-", the next digit to the right flashes. The flashing digit accepts key input.
- If you press during input, the currently input patient ID number is cancelled and the instrument returns to the [Standby screen].

- 2 Press .
 - ress 🕝. he recorded patient l
- The recorded patient ID number is stored and the display returns to the [Standby screen].
- Once the patient ID number is set, the "measurement number + test strip type" and "patient ID number" are displayed alternately on the [Standby screen].



- To enter a patient ID number using a barcode
- 1 Call up the screen
- With the [Standby screen] displayed, press .
- The [Patient ID number input screen] appears.



- 2 Enter patient ID number by reading its barcode
- ◆ Use a hand-held barcode reader to scan the barcode on the label, which will enter the ID number when the [Patient ID number input screen] is displayed.



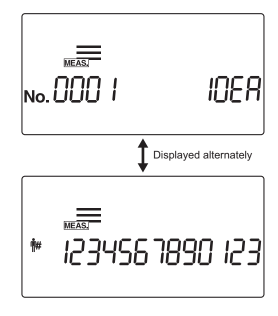




- The entered patient ID number is stored and the display returns to the [Standby screen].
- Once the patient ID number is set, the "measurement number + test strip type" and "patient ID number" are displayed alternately on the [Standby screen].

REFERENCE:

To cancel a patient ID number after pressing 🕗 , press and hold im for about 2 seconds.



2.4

Measurement operation

2.4.1 Normal measurement

Normal measurement mode is used for consecutive measurement of samples. To measure one or more urgent samples immediately during a normal measurement process, press or boto switch to the STAT measurement mode.



Wear protective gloves to prevent exposure to pathogenic microorganisms.

1 Prepare the samples

• Prepare the samples, referring to "2.3.5. Sample preparation" on page 2-13.

2 Set the measurement number

After the first sample is allocated a 4-digit measurement number, the system automatically increments the measurement number by one. These measurement numbers are stored in the system until the power is turned OFF. To set the first measurement number to "0001", **do not** enter a measurement number, but follow the procedure in step **3** below.

- Enter a measurement number using the numeric keys and press
- You can enter any value from 0 to 9999. When the measurement number "9999" is incremented, the sequence will begin again from "0000".



3 Set the patient ID number (when required)

● Enter the patient ID number, referring to "2.3.6. Entering patient ID numbers" on page 2-14.



4 Prepare test strips

REFERENCE:

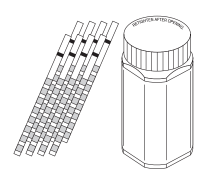
The currently set test strip type is displayed on the [Standby screen]. To change the test strip type, please refer to "3.7.5. No.002: Test strip type" on page 3-22.



- **1** Take out the required number of test strips from the bottle.
- 2 Close the test strip bottle cap securely.

IMPORTANT:

After taking the test strips out of the bottle, immediately close the cap or the test strips in the bottle will absorb moisture or dirt in the air, which may deteriorate reagents and make the test strips useless.



5 Start normal measurement

① Confirm that the icon (EAS.) for normal measurement appears on the [Standby screen].

IMPORTANT:

Different procedures at this stage are required, depending on the setting of the "operational mode when turning ON" parameter. (See "■ Operational mode" on page 2-3.) The standard setting is "Auto start" mode. To change the "operational mode when turning ON" parameter, see "3.7.8. No.005: Operational mode when turning ON" on page 3-27.



REFERENCE:

When the buzzer setting is ON, the buzzer sounds to help maintain the proper timing of the dipping process. The dipping duration is key for accurate results.

- When using the "Auto start" mode, go to step 8.
- When using the "Cycle start" mode, press ① and go to step 8.

6 Call up the [Clarity input screen]

- 1 Press and hold for about 2 seconds.
- The [Clarity input screen] appears.



7 Enter the clarity value

- Enter the clarity value of the sample using the numeric keys.
- Enter a number between 1 and 5 using the table below.

Input No.	1	2	3	4	5
Clarity	Clear	Slightly cloudy	Cloudy	Turbid	Other



- 2 Press 🕗 .
- The display returns to the [Standby screen].

REFERENCE:

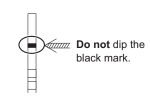
When the clarity value of the sample is "1", just press without pressing any numeric keys.

8 Dip a test strip in the sample for 2 seconds

1 Dip the test strip in the sample for 2 seconds, and then withdraw it.

IMPORTANT:

 Dip the entire test strip pad area in the sample at once. Do not allow the black mark shown in the figure to become wet. If the test strip is dipped too deeply and the black mark is moistened, correct measurement may not be obtained.



- After dipping the test strip in the sample, gently remove excess urine by drawing the entire length of the test strip against the rim of the collection cup.
- In the "Auto start" mode, the buzzer does not sound for the first measurement. Always dip the test strip for 2 seconds. Insufficient dipping of test strips may cause insufficient color change, while dipping too long may cause reagents to drain out of the test strip, either of which will prevent correct measurement.

If the buzzer setting is ON, follow the timing chart below.

Slow beeping

Preparation for dipping: 3 seconds



Dipping period: 2 seconds

Test strip setting: 1.4 seconds

9 Place the test strip on the test strip tray

◆ Immediately place the test strip on the test strip tray holding the strip in a horizontal position to prevent possible mixing of chemicals from adjacent reagent areas and/or contaminating the hands with urine.

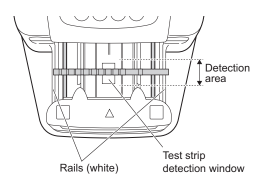
In the auto start mode, the instrument makes a beep sound when detecting a test strip.

Then the carrying arm moves the test strip to the suction ports. After surplus urine has been removed, the test strip is fed through the test strip feed mechanism to the photometric section.



NOTE:

Place a test strip in the detection area of the test strip detection window as shown in the right figure. If the system does not detect the test strip in the auto start mode, remove and replace it in the center of the test strip detection window. At this time, the test strip must cross both of the white rails in the detection area. If the test strip is not placed in the correct position, it may not be transported properly, leading to a strip jam or inaccurate measurement result.

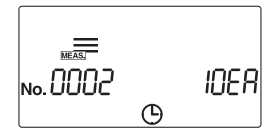




Pay attention to the carrying arm when it moves, so as not to have your fingers caught or pinched.

10 Prepare the next sample and test strip

- Repeat steps 6 and 9 for entering the clarity value, and dipping and setting subsequent test strips.
- When a test strip is placed, the system automatically starts the measurement of the next sample.



REFERENCE:

- The measurement number can be changed during the measurement process. To change the measurement number from "0005" to "0050", for example, input (5) (0) and press (2).
 - After displaying "---", the system changes the measurement number to the input number and then the screen returns to the [Measurement screen].

The measurement and patient ID numbers for the next measurement are displayed on the [Standby screen].



11 Finish normal measurement

• When the normal measurement finishes, the display returns to the [Standby screen].

The measurement and patient ID numbers for the next measurement are displayed on the [Standby screen].



2.4.2 STAT measurement

The STAT measurement mode, like the normal measurement mode, measures samples consecutively. The STAT measurement mode can also be used for measuring urgent samples during normal measurement. With the [Standby screen] or [Measurement screen] displayed, press or be to switch to the STAT measurement mode.



Wear protective gloves to prevent exposure to pathogenic microorganisms.

1 Prepare the samples

• Prepare the samples for STAT measurement, referring to section "2.3.5. Sample preparation" on page 2-13.

2 Change the measurement mode

• Check that the [Standby screen] or [Measurement screen] is displayed.



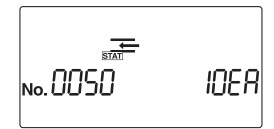
- 2 Press or bo switch to the STAT measurement mode.
- On the [Standby screen], the ______ icon is displayed and the mode changes to the STAT measurement mode. When the measurement mode is switched, the measurement number restarts from "0001".



3 Set the measurement number

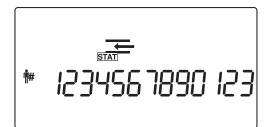
After the first sample is allocated a 4-digit measurement number, the system automatically increments the measurement number by one. The measurement numbers are stored in the system until the power is turned OFF. To set the first measurement number to "0001", **do not** enter a measurement number, but follow the procedure in step **4** below.

- Enter a measurement number using the numeric keys and press
- Your can enter any value from 0 to 9999. When the measurement number "9999" is incremented, the sequence will begin again from "0000".



4 Set the patient ID number (when required)

● Enter the patient ID number, referring to "2.3.6. Entering patient ID numbers" on page 2-14.



5 Prepare test strips

REFERENCE:

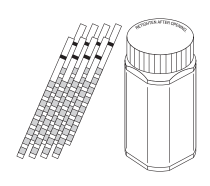
The currently set test strip type is displayed on the [Standby screen]. To change the test strip type setting, see "3.7.5. No.002: Test strip type" on page 3-22.



- 1 Take out the required number of test strips from the bottle.
- 2 Close the test strip bottle cap securely.

IMPORTANT:

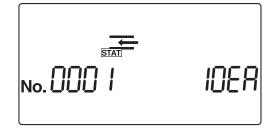
After taking the test strips out of the bottle, immediately close the cap, or the test strips in the bottle will absorb moisture or dirt in the air, which may deteriorate reagents and make the test strips useless.



6 Start the STAT measurement

IMPORTANT:

Different procedures at this stage are required, depending on the setting of the "operational mode when turning ON" parameter. (See "■ Operational mode" on page 2-3.) The standard setting is "Auto start" mode. To change the "operational mode when turning ON", see "3.7.8. No.005: Operational mode when turning ON" on page 3-27.



REFERENCE:

When the buzzer setting is ON, the buzzer sounds in the following intervals to signal the dipping timing for the test strips.

Slow beeping	Fast beeping	
Preparation for dipping: 3 seconds	Dipping period: 2 seconds	Test strip setting 1.4 seconds

- When using the "Auto start" mode, go to step **7**.
- When using the "Cycle start" mode, press ① and go to step 7.

7 Dip a test strip in the sample for 2 seconds

1 Dip the test strip in the sample for 2 seconds, and then withdraw it.

IMPORTANT:

- Dip the entire test strip pad area in the sample at once. Do not allow the black mark shown in the figure to become wet. If the test strip is dipped too deeply and the black mark is moistened, correct measurement may not be obtained.
- Do not dip the black mark.
- After dipping the test strip in the sample, remove excess urine using the edge of the collection cup.
- In the "Auto start" mode, the buzzer does not sound for the first measurement. Always dip the test strip for 2 seconds. Insufficient dipping of test strips may cause insufficient color change, while dipping too long may cause reagents to drain out of the test strip, either of which will prevent correct measurement.

REFERENCE:

When the buzzer setting is ON, the buzzer sounds for 2 seconds to signal the dipping timing.

8 Place the test strip on the test strip tray

• Place the test strip on the test strip tray.

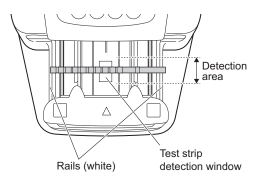
In the auto start mode, the instrument makes a beep sound when detecting a test strip.

Then the carrying arm moves the test strip to the suction ports. After surplus urine has been removed, the test strip is fed through the test strip feed mechanism to the photometric section.



NOTE:

Place a test strip in the detection area of the test strip detection window as shown in the right figure. If the system does not detect the test strip in the auto start mode, remove and replace it in the center of the test strip detection window. At this time, the test strip must cross both of the white rails in the detection area. If the test strip is not placed in the correct position, it may not be transported properly, leading to a strip jam or inaccurate measurement result.





Pay attention to the carrying arm when it moves, so as not to have your fingers caught or pinched.

9 Prepare the next sample and test strip

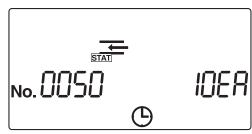
- ♠ Repeat steps 6 and 7 for dipping and setting subsequent test strips.
- When a test strip is placed, the system automatically starts the measurement of the next sample.



REFERENCE:

- The measurement number can be changed during the measurement process. To change the measurement number from "0005" to "0050", for example, input (5) (0) and press (2).
 - After displaying "---", the system changes the measurement number to the input number and then the screen returns to the [Measurement screen].
- To interrupt measurement, press . The system then stops measurement and the display returns to the [Standby screen].

The measurement and patient ID numbers for the next measurement are displayed on the [Standby screen].



10 Finish STAT measurement

• When the STAT measurement finishes, the display returns to the [Standby screen].

The measurement and patient ID numbers for the next measurement are displayed on the [Standby screen].



2.4.3 Control measurement

Controls should be used daily, whenever a new bottle of strips is opened, before reporting unusual or unexpected results, and when training new operators. Refer to the control solution package insert for expected values. Each laboratory should establish its own goals for adequate standards of performance by following local, state and federal requirements when establishing their QC program.



Wear protective gloves to prevent exposure to pathogenic microorganisms.

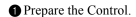
1 Prepare the Control

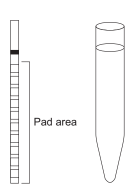
IMPORTANT:

Prepare a sufficient volume of Control in a vessel so that the entire test strip pad area can be dipped at once.

NOTE:

Before using a Control, read carefully its package insert.



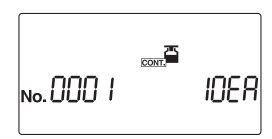


2 Change the measurement mode

1 Check that the [Standby screen] is displayed.



- **2** Press or to switch to the Control measurement mode.
- On the [Standby screen], the CONT icon is displayed and the mode changes to the Control measurement mode. When the measurement mode is switched, the measurement number restarts from "0001".



After the first sample is allocated a 4-digit measurement number, the system automatically increments the measurement number by one. The measurement numbers are then stored in the system until the power is turned OFF. To set the first measurement number to "0001", **do not** enter a measurement number, but follow the procedure in step **4** below.

- Enter a measurement number using the numeric keys and press
- Your can enter any value from 0 to 9999. When the measurement number "9999" is incremented, the sequence will begin again from "0000".



REFERENCE:

Patient ID number setting is disabled in the Control measurement mode.

4 Prepare the test strips

REFERENCE:

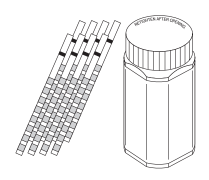
The currently set test strip type is displayed on the [Standby screen]. To change the test strip type, refer to "3.7.5. No.002: Test strip type" on page 3-22.



- 1 Take out the required number of test strips from the bottle.
- 2 Close the test strip bottle cap securely.

IMPORTANT:

After taking the test strips out of the bottle, immediately close the cap, or the test strips in the bottle will absorb moisture or dirt in the air, which may deteriorate reagents and make the test strips useless.



5 Start the Control measurement

IMPORTANT:

Different procedures at this stage are required, depending on the setting of the "operational mode when turning ON" parameter. (See "■ Operational mode" on page 2-3.) The standard setting is "Auto start" mode. To change the "operational mode when turning ON", see "3.7.8. No.005: Operational mode when turning ON" on page 3-27.



REFERENCE:

When the buzzer setting is ON, the buzzer sounds in the following intervals to signal the dipping timing for the test

Slow beeping	
Preparation for dipping:	





3 seconds

Dipping period: 2 seconds

Test strip setting: 1.4 seconds

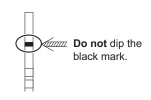
- When using the "Auto start" mode, go to step 6.
- When using the "Cycle start" mode, press (1) and go to step 6.

Dip a test strip in the sample for 2 seconds

① Dip the test strip in the sample for 2 seconds, and then withdraw it.

IMPORTANT:

• Dip the entire test strip pad area in the sample at once. **Do not** allow the black mark shown in the figure to become wet. If the test strip is dipped too deeply and the black mark is moistened, correct measurement may not be obtained.



- After dipping the test strip in the sample, gently remove excess urine by drawing the entire length of the test strip against the rim of the collection cup.
- In the "Auto start" mode, the buzzer does not sound for the first measurement. Always dip the test strip for 2 seconds. Insufficient dipping of test strips may cause insufficient color change, while dipping too long may cause reagents to drain out of the test strip, either of which will prevent correct measurement.

REFERENCE:

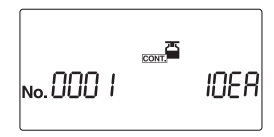
When the buzzer setting is ON, the buzzer sounds for 2 seconds to signal the dipping timing.

7 Place the test strip on the test strip tray

■ Immediately place the test strip on the test strip tray holding the strip in a horizontal position to prevent possible mixing of chemicals from adjacent reagent areas and/or contaminating the hands with urine.

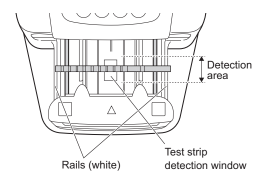
In the auto start mode, the instrument makes a beep sound when detecting a test strip.

Then the carrying arm moves the test strip to the suction ports. After surplus urine has been removed, the test strip is fed through the test strip feed mechanism to the photometric section.



NOTE:

Place a test strip in the detection area of the test strip detection window as shown in the right figure. If the system does not detect the test strip in the auto start mode, remove and replace it in the center of the test strip detection window. At this time, the test strip must cross both of the white rails in the detection area. If the test strip is not placed in the correct position, it may not be transported properly, leading to a strip jam or inaccurate measurement result.





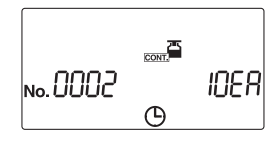
Pay attention to the carrying arm when it moves, so as not to have your fingers caught or pinched.

8 Prepare the next Control and test strip

- Repeat steps **6** and **7** for dipping and setting subsequent test strips.
- When a test strip is placed, the system automatically starts the measurement of the next Control.

REFERENCE:

To interrupt the measurement, press . The system stops measurement and the display returns to the [Standby screen]. The measurement number for the next Control and test strip type appears on the [Standby screen].



9 End Control measurement

• When the Control measurement finishes, the display returns to the [Standby screen].

The measurement and patient ID numbers for the next measurement are displayed on the [Standby screen].



2.4.4 Check measurement

Check measurement is conducted using the check strips that are included with the instrument, to confirm the system status. The check strip bottle contains two gray and two white check strips. Use one test strip of each color for this measurement procedure.

IMPORTANT:

Do not touch the check strip surfaces. Sebum (skin oil) adhered on the surface may result in incorrect measurements.

Items required: Alcohol, cloth, check strips (one gray and one white), protective gloves

1 Clean each section

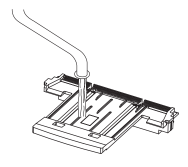
♠ After confirming that the [Standby screen] is displayed, turn OFF the instrument.



2 Thoroughly clean the feeder and the waste box, referring to pages 4-2 to 4-10.

NOTE:

Unless these cleaning procedures are properly carried out before the check measurement, the check strips may become soiled and be ruined.

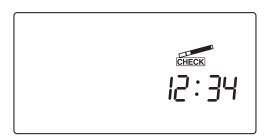


2 Change the measurement mode

1 Turn ON the instrument.

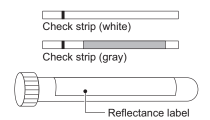


- 2 Press or box to switch to check measurement mode.
- On the [Standby screen], the icon is displayed, and the measurement mode is switched to the Check measurement mode.



3 Prepare the check strips

Prepare the check strips. The check strip bottle has a reflectance label on it, which must be used when evaluating reflectance after the check measurement. Keep this labeled bottle in an easily accessible place.



4 Start the check measurement

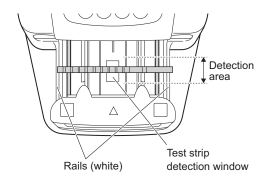
1 Place a white check strip on the test strip tray.

REFERENCE:

Place the check strip on the test strip tray with the black mark facing up.

NOTE:

Place a test strip in the detection area of the test strip detection window as shown in the right figure. If the system does not detect the test strip in the auto start mode, remove and replace it in the center of the test strip detection window. At this time, the test strip must cross both of the white rails in the detection area. If the test strip is not placed in the correct position, it may not be transported properly, leading to a strip jam or inaccurate measurement result.





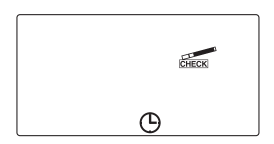
Pay attention to the carrying arm when it moves, so as not to have your fingers caught or pinched.

IMPORTANT:

Different procedures at this stage are required, depending on the setting of the "operational mode when turning ON" parameter. (See "■ Operational mode" on page 2-3.)

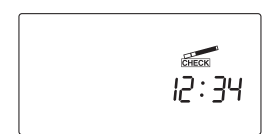
The standard setting is "Auto start" mode. To change the operational mode when turning ON, see "3.7.8. No.005: Operational mode when turning ON" on page 3-27.

- When using the "Cycle start" mode, press to start the check measurement of the first strip.
- In the "Auto start" mode, the system automatically starts the check measurement of the first strip when placement of the check strip is detected.



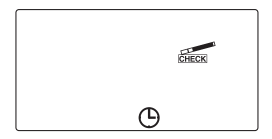
- 2 The check strip is fed to the photometric section through the test strip feed mechanism.
- After the check measurement is complete, the display returns to the [Standby screen].

The check measurement result of the white check strip is printed.



5 Start the check measurement of the second strip

- 1 Place a gray check strip on the test strip tray.
- When using the "Cycle start" mode, press (1) to start the check measurement of the second strip.
- In the "Auto start" mode, the system automatically starts the check measurement of the second strip when placement of the check strip is detected.
- The carrying arm and test strip feed mechanism transport the check strip to the photometric section.



6 End the check measurement

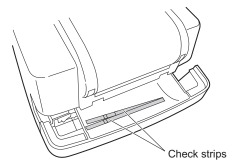
• When the check measurement finishes, the display returns to the [Standby screen].

The check measurement result of the gray check strip is printed.



7 Remove the check strips

- Pull out the waste box to remove the check strips from the instrument.
- 2 Return the check strips to the check strip bottle for safekeeping.



8 Evaluate reflectance

See the samples of the printed check measurement results on the next page.

Check that the reflectance at each wavelength printed for the check measurement result is within the ranges written on the reflectance label.

If the measurement results are within the ranges

The system is functioning normally, so the check measurement is finished.

• If any of the measurement results are outside the specified ranges

Either the check strip is defective or the system is not functioning properly.

Repeat the check measurement using the two other check strips remaining in the check strip bottle, and then go to step **9**.

IMPORTANT:

- If "COM: W001" is printed with the measurement results, this indicates that light entered the system and
 prevented proper measurement. After taking steps to remove the source of the intrusive light or mitigate its
 effects, repeat the check measurement using the same check strips.
- If "COM: W003" is printed with the measurement results, this indicates that the check strip was not placed in the correct position. Repeat the check measurement using the same check strip.

9 Reevaluation

• If the measurement results are within the ranges

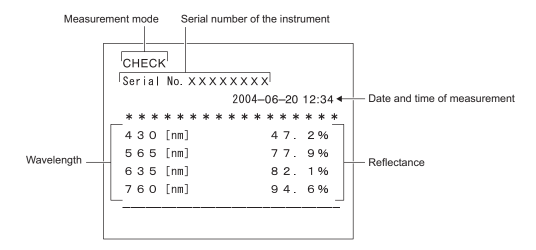
The check strips used for the first check measurement are faulty. **Do not** use these check strips again.

If any of the measurement results are outside the specified ranges

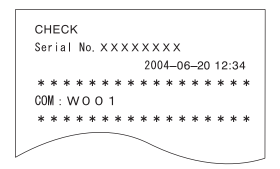
The instrument is faulty.

Contact your local distributor.

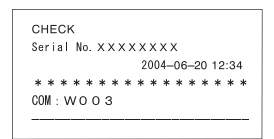
■ Check measurement results



• When unwanted light entered the instrument and prevented proper measurement



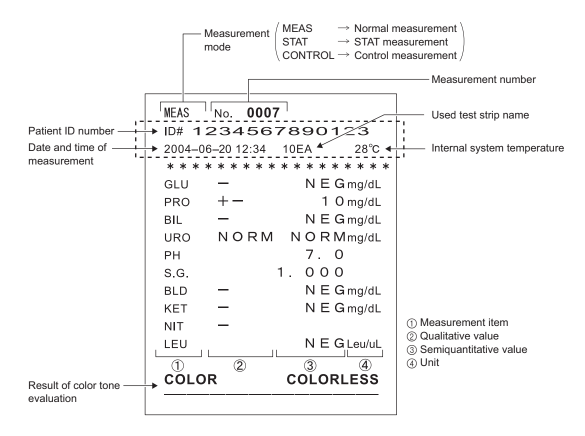
• When the check strip was not placed in the correct position and proper measurement was impossible



2.5

How to read the measurement results

When the measurement result format is "semiquantitative".



^{*}If a measurement result has any abnormality, a sample error mark "*" is printed before the measurement mode.

REFERENCE:

If a warning message "W* * *" is printed with the measurement results, see "5.1. Warning messages" on page 5-2 for a description of the problem and measures that can be taken.

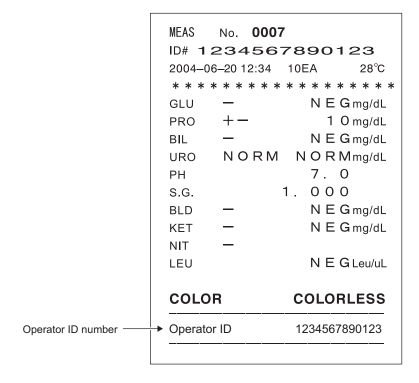
^{*}If the system has any abnormality, a measurement error mark "?" is printed before the measurement mode.

^{*}If any of the measurement items is abnormal, an abnormal mark "*" or abnormal color mark "!" is added to the item.

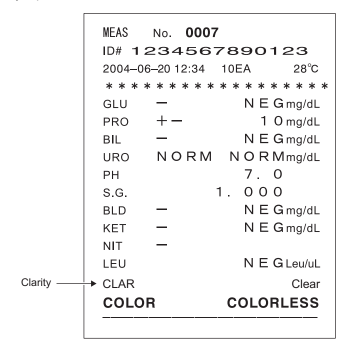
^{*}The items printed within the dotted rectangle illustrated vary according to the additional data printing parameter setting. To change this setting, see "3.7.15. No.012: Additional data" on page 3-34.

^{*}The system can extract results tagged with abnormal marks (* or ?) and print them in a list. Details concerning this function are given in section "3.5. LIST (printing a list of abnormal measurement results)" on page 3-13.

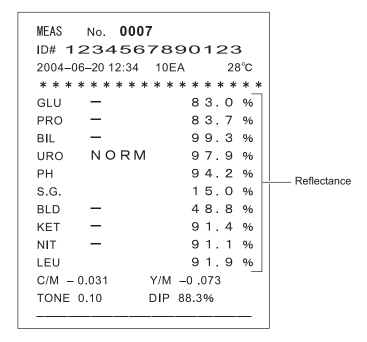
• When the operator ID function is ON:



• When the clarity input function is ON:



• When the selected measurement result format is "reflectance":



Chapter 3

Supplementary Operations

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3.1 Outline of menu screen

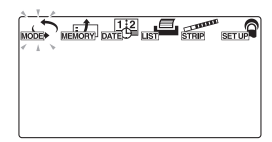
This system has six menus, each of which is represented by an icon displayed in a group at the top of the menu screen. By selecting the icon of the menu you wish to work with, you can switch to the setup screen for that menu and then make the appropriate settings.

3.1.1 How to operate the menu screen

Below is the operation method for the menu screen.

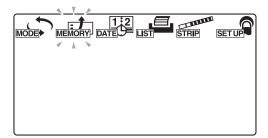
1 Call up the menu screen

- With the [Standby screen] displayed, press .
- The [Menu screen] then appears and hope flashes.

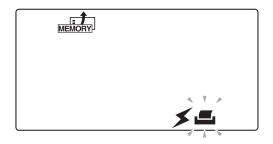


2 Select a menu

• Press or to choose the desired menu icon, which will flash.



- 2 Press 🕗 .
- The selected menu is confirmed, and the screen switches to the setup screen for that menu.
- 3 Detailed settings can then be made using the selected menu's setup screen.



3.1.2 Menu list

The following lists the six menus and their purpose.

Menu	Icon	Description	Pages
MODE	MODE	Measurement mode selection	3-4
MEMORY	MEMORY	Reprinting and resending measurement results	3-6
DATE	1 2 DATE	Setting the date and time	3-11
LIST	LIST	Printing a list of abnormal measurement results	3-13
STRIP	STRIP	Selecting the test strip type	3-15
SETUP	SET UP	User settings	3-17

3.2 MODE (measurement mode selection)

Use the MODE menu to choose or change the measurement mode.

See section "2.4. Measurement operation" on page 2-17 for details concerning the measurement method for each mode.

REFERENCE:

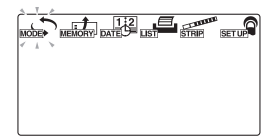
If you press during operation or input, the current setting is canceled and the display returns to the [Menu screen].

1 Call up the menu screen

- With the [Standby screen] displayed, press
 .
- The [Menu screen] appears and MODE flashes.

2 Select the MODE (measurement mode selection) menu

- 1 Press or several times until flashes.
- 2 Press 🕝 .
- The [MODE screen] appears.



3 Select the measurement mode

- Press or to select the desired measurement mode, which will flash.
- Normal measurement mode

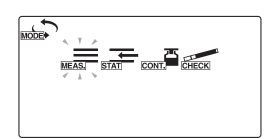
STAT measurement mode

: Control measurement mode

: Check measurement mode



• The selected measurement mode is confirmed and the display returns to the [Menu screen].



4 Quit the MODE menu (measurement mode selection)



• The display returns to the [Standby screen].

REFERENCE:

- When the [Standby screen] is displayed, you can change the measurement mode directly by pressing or
 .
- You can toggle between the Normal and STAT measurement modes by pressing or when in either of these two measurement modes.

3.3

MEMORY (reprinting and resending measurement results)

Use the MEMORY menu to reprint or resend measurement data (of up to 520 samples) stored in the instrument's memory. The stored measurement results are classified by measurement mode and by measurement result.

To reprint or resend the data, specify the "measurement period", "measurement mode", "sample", and "measurement result type" so that the desired measurement results will be selected for output.

The reprint/resend functions are available even if the settings for built-in printer use and external equipment use are set to "OFF".

REFERENCE:

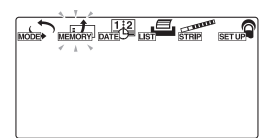
If you press @ during operation or input, the current setting is canceled and the display returns to the [Menu screen].

1 Call up the menu screen

- With the [Standby screen] displayed, press .
- The [Menu screen] appears and MODE flashes.

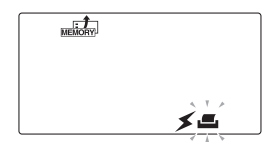
2 Choose MEMORY (to reprint or resend the measurement results)

- 1 Press or several times until MEMORY flashes.
- 2 Press .
- The [Output method selection screen] appears.



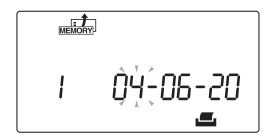
3 Select the desired output method

- Press or several times until the desired output method flashes.
- **S** : Resend : Reprint
- 2 Press .
- The output method is confirmed and the [Start date of measurement period input screen] appears.



4 Specify the start date of the measurement period

- ◆ Use to move the flashing indicator, and use the numeric keys to enter the start date of the measurement period to be reprinted or resent.
- The digit for the day, month, or year accepting input flashes.
- 2 Press .
- The start date of the measurement period is confirmed and the [Measurement period end date input screen] appears.



5 Specify the end date of the measurement period

- ① Use to move the flashing indicator, and use the numeric keys to enter the end date of the measurement period to be reprinted or resent.
- The digit for the day, month, or year accepting input flashes.
- 2 Press 🕗 .
- The end date of the measurement period is confirmed and the [Measurement mode selection screen] appears.



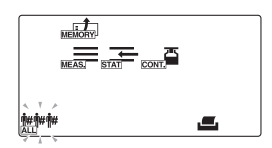
6 Select the measurement mode

- Press or several times until the desired measurement mode flashes.
- #### : All three modes below

: Normal measurement mode

STAT measurement mode

: Control measurement mode



- 2 Press
- If is selected, the [Measurement result type selection screen] appears. Go to step 10.
- If ____ or ___ is selected, the [Sample selection screen] appears. Go to step 7.

7 Select the sample extraction method

• Press or several times until the desired method for extracting samples flashes.

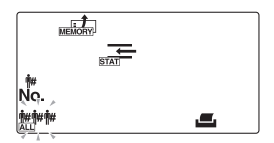
• it is it is it is a sample in the sample in the sample in the sample is in the sample in the sampl

†# : Extracts by patient ID number

No.: Extracts by measurement number



- If white is selected, the [Measurement result type selection screen] appears. Go to step **10**.
- If †# is selected, the [Patient ID number input screen] appears. Go to step 8.
- If **No.** is selected, the [Measurement number input screen] appears. Go to step **9**.



8 Specify the patient ID number

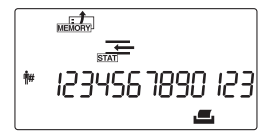
● Enter a patient ID number using the numeric keys and — .



• The entered patient ID number is confirmed and the [Measurement result type selection screen] appears.

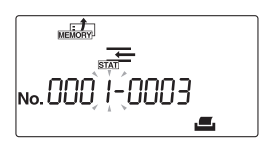
REFERENCE:

A patient ID number can be recalled from the memory using a hand-held barcode reader, if the ID number has previously been entered using a hand-held barcode reader.



9 Specify the measurement number range

- Press to switch between the starting and ending measurement numbers, and enter these numbers using the numeric keys.
- 2 Press .
- The entered starting and ending measurement numbers are confirmed and the [Measurement result type selection screen] appears.



10 Select the search result type

• Press • or several times until the desired measurement result type flashes.

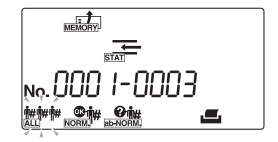
• ### : All the measurement results

NORM# : Measurement results of normal samples

Pitt: Measurement results of abnormal samples

REFERENCE:

Different screens appear, depending on the sample data extraction method selected in step **7**. The screen to the right shows an example of data extraction by measurement number range.



2 Press

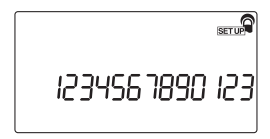
• The selected measurement result type is confirmed and the [Operator ID number input screen] appears.

11 Specify the operator ID number

- Enter an operator ID number.
- You can enter up to 13 digits using the numeric and keys.

NOTE:

If the input value exceeds 13 digits, the first digit (the leftmost digit) will be deleted.



REFERENCE:

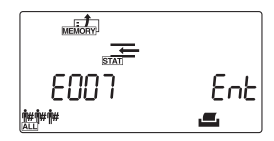
- You can also enter the operator ID number by reading its barcode.
- Do not enter anything if you do not intend to specify an operator ID number.

2 Press .

• The measurement results meeting the specified conditions are extracted and printed or transmitted. When the printing or data transmission is complete, the display returns to the [Menu screen].

REFERENCE:

- To interrupt the reprinting or resending of data, press
 The system then stops reprinting or resending data and the display returns to the [Menu screen].
- If no measurement results meet the selected condition(s), the ["Not found" error screen] appears, as shown in the figure. In this case, press (2) to return to the [Menu screen].



12 Quit this menu





• The display returns to the [Standby screen].

3.4 DATE (setting the date and time)

Use the DATE menu to set the date and time. After setting the date and time, you will not need to set them again until after a long period of use, when a deviation may indicate the need for adjustment.

REFERENCE:

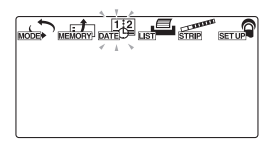
If you press @ during operation or input, the current setting is canceled and the display returns to the [Menu screen].

1 Call up the menu screen

- With the [Standby screen] displayed, press
 .
- The [Menu screen] appears and MODE flashes.

2 Select DATE (date and time setting)

- Press or several times until DATE flashes.
- 2 Press
- The [Date input screen] appears.



3 Set the date

- ① Use to move the flashing indicator, and use the numeric keys to enter the current date.
- The digit for the day, month, or year accepting input flashes.
- 2 Press
- The entered date is confirmed, and the [Time input screen] appears.



4 Set the time

- ① Use to move the flashing indicator, and use the numeric keys to enter current time.
- Hour or minute that can be entered blinks.
- 2 Press 🕗 .
- The entered time is confirmed, and the [Menu screen] appears.



5 Quit the date and time setting menu

- 1 Press 🔘 .
- The display returns to the [Standby screen].

3.5 LIST (printing a list of abnormal measurement results)

Use the LIST menu to print a list of measurement results, along with sample error marks "*" and measurement error marks "?", extracted from the records of up to 520 samples stored in the system. See "2.5. How to read the measurement results" on page 2-37 for details concerning these error marks.

REFERENCE:

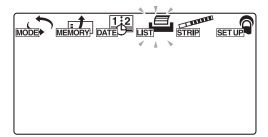
If you press during operation or input, the current setting is canceled and the display returns to the [Menu screen].

1 Call up the menu screen

- With the [Standby screen] displayed, press .
- The [Menu screen] appears and hope flashes.

2 Select LIST (print abnormal measurement results list)

- 1 Press or several times until significant. I flashes.
- 2 Press 🕗 .
- The [Measurement date input screen] appears.



3 Specify the measurement date

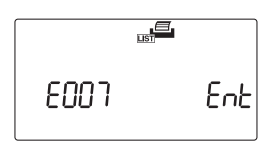
- ① Use to move the flashing indicator, and use the numeric keys to enter the date of the measurement results you want to print.
- The digit for the day, month, or year accepting input flashes.
- 2 Press .
- The system starts searching, and then prints a list of the search results.

After the list is printed, the display returns to the [Menu screen].



REFERENCE:

- To interrupt printing, press . The system stops printing and the display returns to the [Menu screen].
- If no measurement results meet the selected condi-tion(s), the ["Not found" error screen] appears as shown in the right figure. In this case, press (2) to return to the [Menu screen].



4 Quit the LIST setup menu





• The display returns to the [Standby screen].

3.6 STRIP (selecting the test strip type)

Use the STRIP menu to select the type of test strips to use in each measurement mode.

REFERENCE:

If you press during operation or input, the current setting is canceled and the display returns to the [Menu screen].

1 Select the measurement mode

• With the [Standby screen] displayed, press or to switch the instrument to a measurement mode in which you wish to set the test strip type.

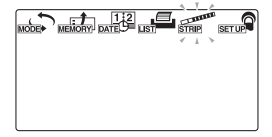


2 Call up the menu screen

- 1 Press in the [Standby screen].
- The [Menu screen] appears and flashes.

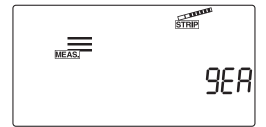
3 Select STRIP (select the test strip type)

- Press or several times until flashes.
- 2 Press .
- The [Test strip type setting screen] appears.



4 Select which test strip to use

- ① Using —, select the test strip type to be used in the current measurement mode.
- 2 Press 🕗 .
- The test strip type is confirmed, and the display returns to the [Menu screen].



5 Quit the STRIP setup menu

- 1 Press 🔘 .
- The display returns to the [Standby screen].

3.7 SETUP (user settings)

Use the SETUP menu to set the detailed conditions for measurements, printing, and external output. To change the settings for a specific item, enter the desired user setting item number, using the [Item number input screen] to call up the setting screen for that particular item.

3.7.1 Operation of user settings

The following describes the method for inputting user settings.

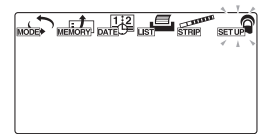
1 Call up the menu screen

With the [Standby screen] displayed, press .

• The [Menu screen] appears and MODE flashes.

2 Select the SETUP (user setting) menu

- 1 Press or several times until setup flashes.
- 2 Press .
- The [Item number input screen] appears.



3 Enter the item number

- 1 Enter an item number using the numeric keys.
- 2 Press 🕗 .
- The input item number is confirmed and the display changes to the appropriate setting screen.
- 3 Input settings for the desired item in the setting screen. See "3.7.2. List of settable items" on page 3-18 for details concerning the items that can be set.



3.7.2 List of settable items

The details for each item number are as follows.

Item No.	Item	Description	Standard	See
N. 000	D		value	page
No.000	Printing of parameter item numbers	Prints the parameter item number, parameter item, specified range, or selected item.	_	3-20
No.001	Printing of parameters	Prints the current settings for each item.	_	3-21
No.002	Test strip type	Specifies the test strip type for each measurement mode.	10EA	3-22
No.003	Measurement result format	Specifies the format of measurement results (semiquantitative value or reflectance) for each measurement mode.	0	3-24
No.004	Test strip placing direction	Specifies which direction test strips should be placed on the test strip tray.	0	3-26
No.005	Operational mode when turning ON	Specifies the operational mode used when the instrument is turned ON.	0	3-27
No.006	Buzzer sound ON/OFF	Specifies whether to sound the timing buzzer.	1	3-28
No.007	Printing of abnormal marks	Specifies whether to apply (when printing or communicating with an external device) an abnormal mark to the measurement result when an abnormal value is detected in a sample.	1	3-29
No.008	Initialization of measurement number when turning ON	Specifies whether the system initializes the measurement number when the instrument is turned ON.	1	3-30
No.009	Printer use	Specifies whether the built-in printer is used.	1	3-31
No.010	Number of sheets to print	Specifies the number of sheets to print when printing measurement results.	1	3-32
No.011	Number of line breaks	Specifies the number of line breaks between each measurement result.	1	3-33
No.012	Additional data	Specifies optionally printable items that can be added from the following: "measurement number", "status (date and time + test strip type + temperature)" and "ID number".	1	3-34
No.013	External output ON/OFF	Specifies whether to output data to an external device.	0	3-35
No.014	Barcode output range	Specifies the first digit to read.	1	3-36
	setting	Specifies the number of digits to read.	13	
No.016	Operator ID number management	Registers new operator ID numbers, deletes unnecessary operator ID numbers, and prints a list of all operator ID numbers.	_	3-38
No.017	Operator ID function ON/ OFF	Specifies whether to use the operator ID function.	0	3-43
No.018	Operator ID number effective time	Specifies the number of seconds in which the operator ID number is effective. * Like screensavers for computers, if the [Standby screen] is displayed for more than the specified time, you need to reenter your operator ID number before performing a test.	90	3-45

Item No.	Item	Description	Standard value	See page
No.019	Printing of operator ID numbers with results	Specifies whether to print operator ID numbers with measurement results.	0	3-46
No.020	QC deadline	Specifies the deadlines for QC (control measurement). * When the set time on the set date is reached, the instrument locks itself to prevent measurement operations. The lock is released once control measurements have been performed.	-	3-47
No.021	QC lock-out function ON/ OFF	Specifies whether to use the QC lock-out function.	0	3-50
No.022	Clarity input function ON/ OFF	Specifies whether to enter the clarity value for each measurement.	0	3-52
No.090	Printing of a trouble list	Prints out a trouble list of problems having occurred.	_	3-53
No.099	Initialization of parameters	Returns system parameter settings to their standard values.	_	3-54

3.7.3 No.000: Printing of parameter item numbers

Use this submenu item to print parameter item numbers, parameter items, specified ranges or selected items. Refer to the printed material to change the user settings.

REFERENCE:

If you press during operation or input, the current setting is canceled and the display returns to the [Item number input screen].

1 Call up the submenu screen

- Call up the [Item number input screen], referring to "3.7.1. Operation of user settings" on page 3-17, if necessary.
- **2** When "No. 000" is displayed, press .
- 3 If "No. 000" does not appear, press 0 0 and then press
- The [Item number input screen] appears.



2 Print the parameter item numbers

- **1** Press (1).
- The parameter item numbers are printed.
- After the completion of printing, the display returns to the [Item number input screen].



- 1 Press twice.
- The display returns to the [Standby screen].

3.7.4 No.001: Printing of parameters

Use this submenu item to print the current settings for each parameter item number, if you need to verify them.

REFERENCE:

If you press during operation or input, the current setting is canceled and the display returns to the [Item number input screen].

1 Call up the screen

- Call up the [Item number input screen], referring to section "3.7.1. Operation of user settings" on page 3-17, if necessary.
- **2** Press **1** .
- 3 Press 🕗 .
- The [Parameter print setting screen] appears.



2 Print the current settings

1 Press 1.

The system starts printing the parameters.

• After the completion of printing, the display returns to the [Item number input screen].



- 1 Press twice.
- The display returns to the [Standby screen].

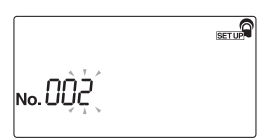
Use this submenu to select the test strip type for each measurement mode. The sequence of measurement modes when making these settings is "Normal measurement", "STAT measurement", and "Control measurement".

REFERENCE:

If you press @ during operation or input, the current setting is canceled and the display returns to the [Item number input screen].

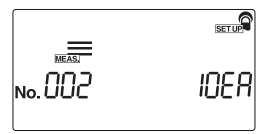
1 Call up the screen

- Call up the [Item number input screen], referring to section "3.7.1. Operation of user settings" on page 3-17, if necessary.
- **2** Press (2).
- 3 Press
- The [Test strip type setting screen] appears.



2 Select the test strip type to be used in the normal measurement mode

- 1 Press to display the desired test strip type to be used in the normal measurement mode.
- 2 Press 🕝 .
- The test strip type used in the normal measurement mode is confirmed and the [Test strip type setting screen] for the STAT measurement mode appears.



3 Select the test strip type to be used in the STAT measurement mode

- Press to display the desired test strip type to be used in the STAT measurement mode.
- 2 Press .
- The test strip type used in the STAT measurement mode is confirmed and the [Test strip type setting screen] for the control measurement mode appears.



4 Select the test strip type to be used in the control measurement mode

- Press to display the desired test strip type to be used in the control measurement mode.
- 2 Press 🕗 .
- The test strip type used in the control measurement mode is confirmed and the display returns to the [Item number input screen].



- 1 Press twice.
- The system returns to the [Standby screen].

3.7.6 No.003: Measurement result format

Use this submenu to select a measurement result format for each measurement mode, namely "semiquantitative value" or "reflectance". The sequence of measurement modes when making these settings is "Normal measurement", "STAT measurement", and "Control measurement".

REFERENCE:

If you press during operation or input, the current setting is canceled and the display returns to the [Item number input screen].

1 Call up the screen

- Call up the [Item number input screen], referring to section "3.7.1. Operation of user settings" on page 3-17, if necessary.
- **2** Press **3** .
- 3 Press .
- The [Measurement result format setting screen] for the normal measurement mode appears.



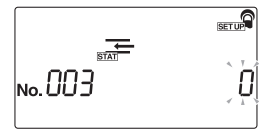
2 Select the measurement results format for the normal measurement mode

- Select the measurement results format for the normal measurement mode, using the numeric keys.
- 0: Semiquantitative value 1: Reflectance
- 2 Press .
- The measurement results format is confirmed and the [Measurement result format setting screen] for the STAT measurement mode appears.



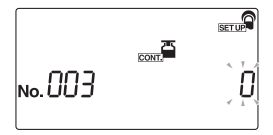
3 Select the measurement results format for the STAT measurement mode

- Select the measurement results format for the STAT measurement mode, using the numeric keys.
- 2 Press 🕗 .
- The measurement result format for the STAT measurement mode is confirmed and the [Measurement result format setting screen] for the control measurement mode appears.



4 Select the measurement results format for the control measurement mode

- Select the measurement results format for the control measurement mode, using the numeric keys.
- 2 Press .
- The measurement results format for the control measurement mode is confirmed and the display returns to the [Item number input screen].



- 1 Press twice.
- The display returns to the [Standby screen].

3.7.7 No.004: Test strip placing direction

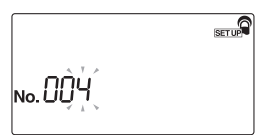
Use this submenu to select the direction for placing test strips on the test strip tray.

REFERENCE:

If you press during operation or input, the current setting is canceled and the display returns to the [Item number input screen].

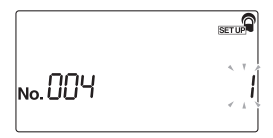
1 Call up the screen

- Call up the [Item number input screen], referring to section "3.7.1. Operation of user settings" on page 3-17, if necessary.
- **2** Press **4** .
- 3 Press
- The [Test strip placing direction screen] appears.



2 Select the test strip direction

- 1 Select the test strip direction, using the numeric keys.
- 0: Auto-detection
 - 1: Left
 - 2: Right
- 2 Press .
- The test strip direction is confirmed and the display returns to the [Item number input screen].



- 1 Press twice.
- The display returns to the [Standby screen].

3.7.8 No.005: Operational mode when turning ON

Use this submenu to set the operational mode when the instrument is turned ON. See the explanation of the operational modes in the "■ Operational mode" on page 2-3.

REFERENCE:

If you press during operation or input, the current setting is canceled and the display returns to the [Item number input screen].

1 Call up the screen

- Call up the [Item number input screen], referring to section "3.7.1. Operation of user settings" on page 3-17, if necessary.
- **2** Press (**5**).
- 3 Press
- The [Operational mode setting screen] appears.



2 Specify the operational mode

- Select the operational mode to be used when the instrument is turned ON, using the numeric keys.
- 0: Auto start 1: Cycle start
- 2 Press
- The operational mode is confirmed and the display returns to the [Item number input screen].



- 1 Press twice.
- Then the display returns to the [Standby screen].

3.7.9 No.006: Buzzer sound ON/OFF

Use this submenu to select whether to sound the buzzer that indicates the dipping timing for test strips during measurement.

REFERENCE:

If you press during operation or input, the current setting is canceled and the display returns to the [Item number input screen].

1 Call up the screen

- Call up the [Item number input screen], referring to section "3.7.1. Operation of user settings" on page 3-17, if necessary.
- **2** Press **6** .
- 3 Press
- The [Buzzer sound ON/OFF setting screen] appears.



2 Select the buzzer ON/OFF setting

- ① Select the buzzer sound ON/OFF setting, using the numeric keys.
- 0: OFF 1: ON
- 2 Press .
- The buzzer ON/OFF setting is confirmed and the display returns to the [Item number input screen].



- 1 Press (twice.
- The display returns to the [Standby screen].

3.7.10 No.007: Printing of abnormal marks

Use this submenu to select whether to print/output abnormal marks (the abnormal mark "*" or the abnormal color mark "!") with the measurement results when abnormal values are detected in samples.

Please note that the abnormal color mark will only print with the KET, BIL, and URO items when the measurement results are abnormal.

REFERENCE:

If you press during operation or input, the current setting is canceled and the display returns to the [Item number input screen].

1 Call up the screen

- Call up the [Item number input screen], referring to section "3.7.1. Operation of user settings" on page 3-17, if necessary.
- **2** Press (7).
- 3 Press 🕗 .
- The [Printing of abnormal marks setting screen] appears.



2 Specify whether to print abnormal marks

- Select whether the abnormal marks should be printed, using the numeric keys.
- 0: OFF 1: ON
- 2 Press .
- The error mark printing setting is confirmed and the display returns to the [Item number input screen].



- 1 Press twice.
- The display returns to the [Standby screen].

3.7.11 No.008: Initialization of measurement number when turning ON

Use this submenu to specify whether the measurement number is initialized when the instrument is turned ON.

REFERENCE:

If you press during operation or input, the current setting is canceled and the display returns to the [Item number input screen].

1 Call up the screen

- Call up the [Item number input screen], referring to section "3.7.1. Operation of user settings" on page 3-17, if necessary.
- **2** Press (8).
- 3 Press 🕗 .
- The [Initialization of measurement number when turning ON setting screen] appears.



2 Select ON or OFF for the measurement number initialization function when the instrument is turned ON.

- Select ON or OFF for measurement number initialization, using the numeric keys.
- 0: OFF (no initialization)1: ON (initialization is performed)
- 2 Press 🕗 .
- The ON or OFF setting for the measurement number initialization function is confirmed and the display returns to the [Item number input screen].



3 Quit the SETUP menu

1 Press twice.

The display returns to the [Standby screen].

3.7.12 No.009: Printer use

Use this submenu to specify whether to use the built-in printer. The measurement results stored in memory can be printed using the reprinting function, even if the built-in printer use is set to OFF.

REFERENCE:

If you press during operation or input, the current setting is canceled and the display returns to the [Item number input screen].

1 Call up the screen

- Call up the [Item number input screen], referring to section "3.7.1. Operation of user settings" on page 3-17, if necessary.
- 2 Press (9).
- 3 Press
- The [Printer use ON/OFF setting screen] appears.



2 Select ON or OFF for printer use

- Select whether to use the built-in printer, using the numeric keys.
- 0: OFF (the built-in printer is not used)1: ON (the built-in printer is used)
- 2 Press .
- The printer use ON or OFF setting is confirmed, and the display returns to the [Item number input screen].



3 Quit the SETUP menu

1 Press twice.

The display returns to the [Standby screen].

3.7.13 No.010: Number of sheets to print

Use this submenu to set the number of sheets used to print the measurement results.

REFERENCE:

If you press during operation or input, the current setting is canceled and the display returns to the [Item number input screen].

1 Call up the screen

- Call up the [Item number input screen], referring to section "3.7.1. Operation of user settings" on page 3-17, if necessary.
- **2** Press **1 0** .
- 3 Press 🕗 .
- The [Number of sheets to print setting screen] appears.



2 Input the number of sheets to print

- Input the number of sheets to print, using the numeric keys.

 The acceptable number of sheets is from 1 to 3 (1 to 3 sheets).
- 2 Press 🕗 .
- The number of sheets to print is confirmed and the display returns to the [Item number input screen].



- 1 Press (twice.
- The display returns to the [Standby screen].

3.7.14 No.011: Number of line breaks

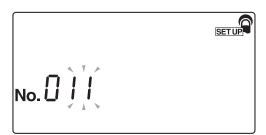
Use this submenu to set the number of line breaks to be made between two printed measurement results. This setting adjusts the bottom margin (the number of breaks between the last line and the cutoff line).

REFERENCE:

If you press during operation or input, the current setting is canceled and the display returns to the [Item number input screen].

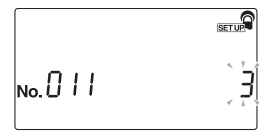
1 Call up the screen

- Call up the [Item number input screen], referring to section "3.7.1. Operation of user settings" on page 3-17, if necessary.
- 2 Press (1) (1).
- 3 Press
- The [Number of line breaks setting screen] appears.



2 Input the number of line breaks

- Input the desired number of line breaks, using the numeric keys. The acceptable input range is between to ② (0 to 9 line breaks).
- 2 Press .
- The set number of line breaks is confirmed and the display returns to the [Item number input screen].



- 1 Press twice.
- Then the display returns to the [Standby screen].

3.7.15 No.012: Additional data

Use this submenu to specify additional data to be printed with the measurement results.

REFERENCE:

If you press @ during operation or input, the current setting is canceled and the display returns to the [Item number input screen].

1 Call up the screen

- Call up the [Item number input screen], referring to section "3.7.1. Operation of user settings" on page 3-17, if necessary.
- **2** Press (1) (2).
- 3 Press 🕗 .
- The [Additional data setting screen] appears.



2 Select the additional data to be printed with measurement results

- **1** Select the data to be printed, using the numeric keys.
- 0: Only measurement number
 - 1: Measurement number + Status (Date and time + Test strip type + Temperature)
 - 2: Measurement number + Status (Date and time + Test strip type + Temperature) + Patient ID number



- 2 Press .
- The additional data to be printed is confirmed and the display returns to the [Item number input screen].

REFERENCE:

If you plan to use multiple types of test strip, set the additional data to be printed to "1: Measurement number + Status (Date and time + Test strip type + Temperature)" or "2: Measurement number + Status (Date and time + Test strip type + Temperature) + Patient ID number". If you select "0: Only measurement number", the test strip type will not be printed, so you will not be able identify which type of test strip was used.

- 1 Press twice.
- The display returns to the [Standby screen].

3.7.16 No.013: External output ON/OFF

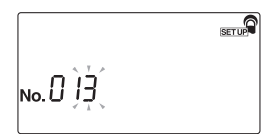
Use this submenu to specify whether to output the measurement results to an external device.

REFERENCE:

If you press during operation or input, the current setting is canceled and the display returns to the [Item number input screen].

1 Call up the screen

- Call up the [Item number input screen], referring to section "3.7.1. Operation of user settings" on page 3-17, if necessary.
- 2 Press (1) (3).
- 3 Press 🕗 .
- The [External output ON/OFF setting screen] appears.



2 Select external output ON/OFF

- ① Select ON or OFF for the external output, using the numeric keys.
- 0: OFF 1: ON
- 2 Press .
- The external output ON/OFF setting is confirmed and the display returns to the [Item number input screen].



- 1 Press twice.
- The display returns to the [Standby screen].

3.7.17 No.014: Barcode output range setting

Before using the optional hand-held barcode reader, set "the first digit to read" and "the number of digits to read". The hand-held barcode reader designed for this instrument can read 32-digit barcodes, but can store or output only up to 13 digits. Therefore, you need to set the first digit to read and how many digits (up to 13 digits) to output as patient ID numbers.

REFERENCE:

If you press @ during operation or input, the current setting is canceled and the display returns to the [Item number input screen].

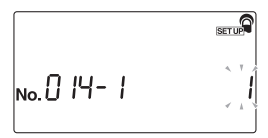
1 Call up the screen

- Call up the [Item number input screen], referring to section "3.7.1. Operation of user settings" on page 3-17, if necessary.
- 2 Press (1) (4).
- 3 Press 🕗 .
- The [First digit setting screen] appears.



2 Set the first digit to read

- 1 Input the first digit number of barcode to read. Input a number between 1 and 32.
- 2 Press 🕗 .
- The [number of digits setting screen] appears.



3 Set the number of digits to read

- Set the number of digits to read. Input a number between 1 and 13.
- 2 Press .
- The barcode reading setting is confirmed and the display returns to the [Item number input screen].



- 1 Press twice.
- The display returns to the [Standby screen].

3.7.18 No.016: Operator ID number management

Use this submenu to register new operator ID numbers, delete unnecessary operator ID numbers, or print a list of all operator ID numbers.

REFERENCE:

- Up to 150 operator ID numbers can be registered.
- Two different levels of authority can be set for individual operator ID numbers: the access authority to the SETUP menu and measurement authority.
- To change the authority setting, delete the relevant operator ID number and then register it again with a different authority setting.
- If you press during operation or input, the current setting is canceled and the display returns to the [Item number input screen].

1 Call up the screen

- Call up the [Item number input screen], referring to section "3.7.1. Operation of user settings" on page 3-17, if necessary.
- 2 Press (1) (6).
- 3 Press .
- The [Password input screen] appears.



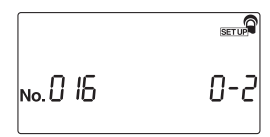
2 Enter the password

- 1 Enter the 4-digit password using the numeric keys.
- 2 Press .
- The [Management item selection screen] appears.
- **3** Go to one of the following sections:
- "• To register a new operator ID number:" on page 3-39
- "● To delete an operator ID number:" on page 3-41
- "• To print a list of operator ID numbers:" on page 3-42



The actual password appears on the display as it is entered; it is not hidden by asterisks.

- To register a new operator ID number:
- 3 Call up the operator ID number input screen
- 1 Press 0 for operator ID number registration.
- The [Operator ID number input screen] appears.



- 4 Enter a new operator ID number
- 1 Enter a new operator ID number.
- You can enter up to 13 digits using the numeric and (-) keys.



NOTE:

If the input value exceeds 13 digits, the first digit (the leftmost digit) will be deleted.



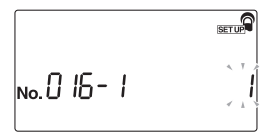
REFERENCE:

You can also enter the operator ID number by reading its barcode.

- 2 Press 🕗 .
- The entered operator ID number is stored and the [Authority setting screen] appears.

5 Set the access authority to the SETUP menu

- 1 Select ON or OFF for the access authority to the SETUP menu, using the numeric keys.
- 0 : OFF (Access is denied) 1 : ON (Access is allowed)
- 2 Press .



6 Set the measurement authority

- Select ON or OFF for the measurement authority beyond the QC deadline, using the numeric keys.
- 0 : OFF (Measurement is denied) 1 : ON (Measurement is allowed)



• The [Selection confirmation screen] appears.



7 Confirm your selections

- Confirm your selections using the numeric keys.
- 0 : Cancels the selections.
 - 1 : Confirms the selections.
- 2 Press 🕗 .
- The entered authority settings are stored and the display returns to the [Operator ID number management item screen].



8 Quit this menu

- 1 Press three times.
- The display returns to the [Standby screen].

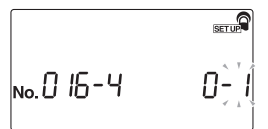
- To delete an operator ID number:
- 3 Call up the operator ID number input screen
- 1 Press 1 for operator ID number deletion.
- The [Operator ID number input screen] appears.



- 4 Enter the operator ID number
- 1 Enter the operator ID number you want to delete.
- 2 Press .
- The [Deletion confirmation screen] appears.



- 5 Confirm your entry
- **1** Confirm your entry using the numeric keys.
- 0 : Cancels the entry.
 - 1 : Confirms the entry.
- 2 Press .
- The entered operator ID number is deleted and the display returns to the [Operator ID number management item selection screen].

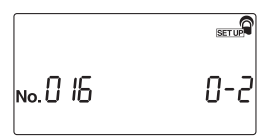


- 6 Quit this menu
- 1 Press three times.
- The display returns to the [Standby screen].

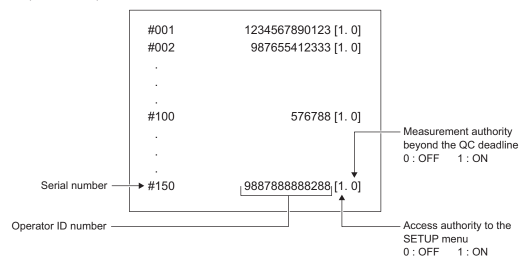
• To print a list of operator ID numbers:

3 Start printing

- 1 Press 2 for printing.
- A list of the operator ID numbers is printed.



Example: A list of operator ID numbers



4 Quit this menu

- 1 Press three times.
- The display returns to the [Standby screen].

3.7.19 No.017: Operator ID function ON/OFF

Use this submenu to specify whether to use the operator ID function.

NOTE:

When the operator ID function is ON, you need to enter your operator ID number each time:

- · the power is turned ON, or
- the operator ID number effective time has elapsed.

If your entry is valid, you are then permitted to perform measurement.

REFERENCE:

- If the operator ID function is OFF, the following settings are ignored.
 - No. 018: Operator ID number effective time
 - · No. 019: Printing of operator ID numbers with results
- If you press during operation or input, the current setting is canceled and the display returns to the [Item number input screen].

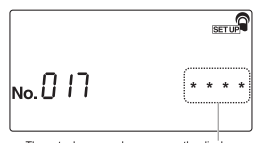
1 Call up the screen

- Call up the [Item number input screen], referring to section "3.7.1. Operation of user settings" on page 3-17, if necessary.
- 2 Press (1) (7).
- 3 Press 🕗 .
- The [Password input screen] appears.



2 Enter the password

- 1 Enter the password using the numeric keys.
- 2 Press 🕗 .
- The [Operator ID function ON/OFF setting screen] appears.



The actual password appears on the display as it is entered; it is not hidden by asterisks.

3 Select ON or OFF for the operator ID function

- ♠ Select whether to use the operator ID function, using the numeric keys.
- 0 : OFF 1 : ON
- 2 Press .
- The ON or OFF setting for the operator ID function is confirmed, and the display returns to the [Item number input screen].



- 1 Press twice.
- The display returns to the [Standby screen].

3.7.20 No.018: Operator ID number effective time

Use this submenu to set the number of seconds in which the current operator ID number is effective during standby.

NOTE:

If the [Standby screen] is displayed for longer than the set effective time, you need to reenter your operator ID number before performing a test.

REFERENCE:

If you press during operation or input, the current setting is canceled and the display returns to the [Item number input screen].

1 Call up the screen

- **1** Call up the [Item number input screen], referring to section "3.7.1. Operation of user settings" on page 3-17, if necessary.
- 2 Press 1 8.
- 3 Press .
- The [Operator ID number effective time setting screen] appears.



2 Set the effective time

● Enter the effective time from 1 to 9999 seconds, using the numeric keys.

NOTE:

If the input value exceeds 4 digits, the first digit (the leftmost digit) will be deleted.



- 2 Press 🕗 .
- The entered value is confirmed, and the display returns to the [Item number input screen].

- 1 Press twice.
- The display returns to the [Standby screen].

3.7.21 No.019: Printing of operator ID numbers with results

Use this submenu to select whether to print the operator ID numbers with the measurement results.

REFERENCE:

If you press during operation or input, the current setting is canceled and the display returns to the [Item number input screen].

1 Call up the screen

- Call up the [Item number input screen], referring to section "3.7.1. Operation of user settings" on page 3-17, if necessary.
- 2 Press (1) (9).
- 3 Press
- The [Operator ID number printing ON/OFF setting screen] appears.



2 Select ON or OFF for the operator ID number printing

- Select whether to print the operator ID numbers, using the numeric keys.
- 0 : OFF 1 : ON
- 2 Press .
- The ON or OFF setting for the operator ID number printing is confirmed, and the display returns to the [Item number input screen].



- 1 Press twice.
- The display returns to the [Standby screen].

3.7.22 No.020: QC deadline

Use this submenu to specify the deadlines for QC (control measurement).

REFERENCE:

- The QC deadline is set as a day of the week and time (i.e. Monday 8:00). When the set time on the set date is
 reached, the instrument locks itself to prevent measurement operations. The lock is released once control
 measurements have been performed.
- Two separate QC deadlines can be set.
- If you press during operation or input, the current setting is canceled and the display returns to the [Item number input screen].

1 Call up the screen

- Call up the [Item number input screen], referring to section "3.7.1. Operation of user settings" on page 3-17, if necessary.
- 2 Press 2 0 .
- 3 Press 🕗 .
- The [QC deadline-1 setting screen] appears.



2 Call up the day setting screen

- 1 Press .
- The [Day setting screen] appears.

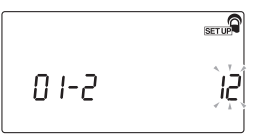


3 Set the day of the week

- Select the day of the week for the first deadline, using the numeric keys.
- 0: Everyday
 - 1: Monday
 - 2: Tuesday
 - 3: Wednesday
 - 4: Thursday
 - 5: Friday
 - 6: Saturday
 - 7: Sunday
- 2 Press .
- The selected day is stored and the [Time setting screen] for the first deadline appears.

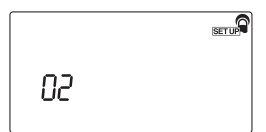
4 Set the time

- Set the time (00 to 23 o'clock) for the first QC deadline, using the numeric keys.
- 2 Press .
- The set time is stored and the [QC deadline-2 setting screen] appears.



5 Call up the day setting screen

- 1 Press .
- The [Day setting screen] appears.



6 Set the day of the week

- Select the day of the week for the second QC deadline, using the numeric keys. If you use one QC deadline, select "9: No setting".
- 0: Everyday
 - 1: Monday
 - 2: Tuesday
 - 3: Wednesday
 - 4: Thursday
 - 5: Friday
 - 6: Saturday
 - 7: Sunday
 - 9: No setting

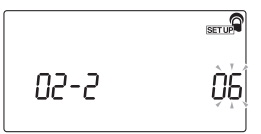




- The selected day is stored and the [Time setting screen] for the second deadline appears.
- 3 If you selected "9: No setting", skip step 7 and go to step 8.

7 Set the time

- 1 Set the time (00 to 23 o'clock) for the second QC deadline, using the numeric keys.
- 2 Press .
- The set time is stored and the display returns to the [Item number input screen].



- 1 Press twice.
- The display returns to the [Standby screen].

Use this submenu to specify whether to use the QC lock-out function.

NOTE:

When the QC lock-out function is ON, only the control measurement mode can be selected once the QC deadline has elapsed. The normal and check measurement modes can be selected once control measurement has been performed.

REFERENCE:

- When the QC lock-out function is set to Prompt, normal measurements can be performed even after the QC deadline has elapsed, but "COM:W008" is printed in the measurement results report.
- When the QC lock-out function is OFF, the settings for "No.020: QC deadline" are ignored.
- If you press during operation or input, the current setting is canceled and the display returns to the [Item number input screen].

1 Call up the screen

- Call up the [Item number input screen], referring to section "3.7.1. Operation of user settings" on page 3-17, if necessary.
- 2 Press (2) (1).
- 3 Press .
- The [Password input screen] appears.



2 Enter the password

- Enter the password using the numeric keys.
- 2 Press .
- The [QC lock-out function ON/OFF setting screen] appears.



The actual password appears on the display as it is entered; it is not hidden by asterisks.

3 Select ON, OFF, or Prompt for the QC lock-out function

- Select one of the following options, using the numeric keys.
- 0: OFF
 - 1: ON
 - 2: Prompt
- 2 Press .
- The setting for the QC lock-out function is confirmed, and the display returns to the [Item number input screen].



- 1 Press (twice.
- The display returns to the [Standby screen].

3.7.24 No.022: Clarity input function ON/OFF

Use this submenu to specify whether to input the clarity value for each measurement.

REFERENCE:

- When the clarity input function is ON, the clarity value (manually entered) is printed with measurement results.
- When the clarity input function is ON, measurements continue even if clarity is not input. In this case, no clarity
 information is printed with measurement results.
- If you press during operation or input, the current setting is canceled and the display returns to the [Item number input screen].

1 Call up the screen

- Call up the [Item number input screen], referring to section "3.7.1. Operation of user settings" on page 3-17, if necessary.
- 2 Press (2) (2).
- 3 Press 🕗 .
- The [Clarity input function setting screen] appears.



2 Select ON or OFF for the clarity input function

- Select whether to use the clarity input function, using the numeric keys.
- 0: OFF 1: ON
- 2 Press .
- The setting for the clarity input function is confirmed, and the display returns to the [Item number input screen].



- 1 Press twice.
- The display returns to the [Standby screen].

3.7.25 No.090: Printing of a trouble list

Use this submenu to print the trouble history as a list.

REFERENCE:

If you press during operation or input, the current setting is canceled and the display returns to the [Item number input screen].

1 Call up the screen

- Call up the [Item number input screen], referring to section "3.7.1. Operation of user settings" on page 3-17, if necessary.
- **2** Press **9 0** .
- 3 Press 🕗 .
- The [Trouble list printing setting screen] appears.



2 Print the trouble list

- **1** Press **1** .
- The printer starts printing the trouble history as a list.

 After the list is printed, the display returns to the [Item number input screen].



- 1 Press (twice.
- The display returns to the [Standby screen].

3.7.26 No.099: Initialization of parameters

This submenu is used to return the parameter settings to their standard values. The standard values for the parameters are shown in "3.7.2. List of settable items" on page 3-18.

REFERENCE:

If you press during operation or input, the current setting is canceled and the display returns to the [Item number input screen].

1 Call up the screen

- Call up the [Item number input screen], referring to section "3.7.1. Operation of user settings" on page 3-17, if necessary.
- 2 Press (9) (9).
- 3 Press 🕗 .
- The [Parameter initialization setting screen] appears.



2 Initialize the parameters

- **1** Press (1).
- The [Reconfirmation screen] appears.



- **2** Press **2** .
- The system starts initializing the parameters.

 After the initialization is completed, the display returns to the [Item number input screen].



- 1 Press twice.
- The display returns to the [Standby screen].

Chapter 4

Maintenance

4.1	Daily maintenance	4-2
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	4.1.2. Cleaning the waste box	4-10
4.2	Replacing the thermal recording paper4	I-12
4.3	Maintenance of the instrument when it will not be used for a long period 4	I-15

4.1

Daily maintenance

At the end of each working day, turn OFF the instrument, and then clean the feeder, and the waste box.

4.1.1 Cleaning the feeder

Sample residue often builds up on the test strip tray, carrying arm, suction ports, and test strip feed mechanism, as these parts carry test strips. After repeated measurements, significant sample residue may accumulate. Therefore, the test strip tray, carrying arm, suction ports, and test strip feed mechanism should be cleaned on a daily basis after use.



- Wear protective gloves to prevent exposure to pathogenic microorganisms.
- Discard used test strips in accordance with local regulations for biohazardous waste.

NOTE:

When cleaning the test strip tray, avoid the use of organic solvents such as alcohol and thinner or ultrasonic cleaning. These cleaning methods may deform or discolor the test strip tray and thus make it unserviceable for further testing.

Items required: Alcohol, cloth, and protective gloves

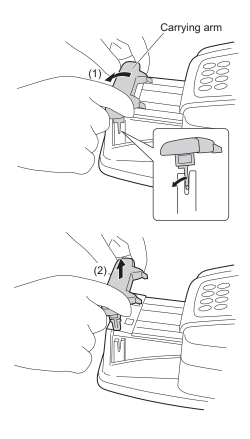
1 Turn OFF the instrument.

• Check that the [Standby screen] is displayed, and then turn OFF the instrument.



2 Detach the carrying arm

• Pull the carrying arm until a click sounds ((1) in the right figure), and lift it up to remove it ((2) in the right figure).



3 Open the maintenance cover

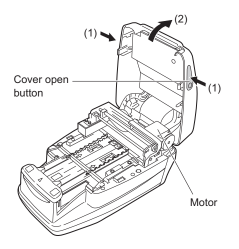
♠ Press and hold the two cover open buttons, one on either side of the instrument ((1) in the right figure) to open the maintenance cover ((2) in the right figure).

NOTE:

When the maintenance cover is opened, the power is automatically turned OFF.



Do not touch the motor, which may be hot.



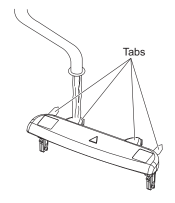
4 Sterilize and clean the carrying arm

• Sterilize the carrying arm using alcohol and then wash it with water to remove any dirt present.

NOTE:

Carefully wipe and thoroughly clean the tabs shown in the right figure. Any dirt remaining on the tabs may prevent smooth feeding of test strips.

2 Wipe moisture off with a cloth to dry the carrying arm.

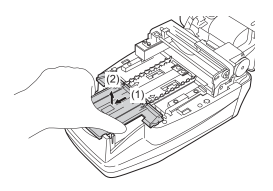


5 Detach the test strip tray

- 1 Check that no test strips are remaining on the test strip tray.
- 2 Slide the test strip tray to the front ((1) in the right figure) and lift it up to detach it ((2) in the right figure).

NOTE:

When detaching the test strip tray, be careful to prevent any remaining urine from splashing around.

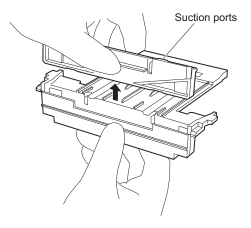


6 Detach the suction ports

• Pull the suction ports straight up from the test strip tray, and detach the part.

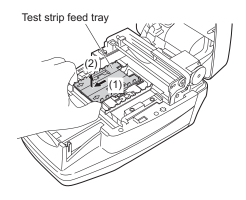
NOTE:

When detaching the suction ports, be careful to prevent any remaining urine from splashing around.



7 Detach the test strip feed tray

• Slide the test strip feed tray to the front ((1) in the right figure) and lift it up to detach it ((2) in the right figure).

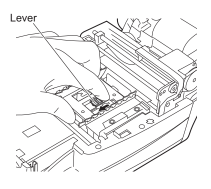


8 Detach the feed lever

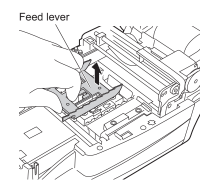
1 Slide the white lever in the center to the front.

NOTE:

When sliding the lever, **do not** push or apply excessive force which might cause deformation of parts and prevent smooth feeding of test strips.



2 Lift the feed lever up to detach it.

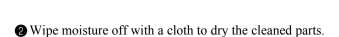


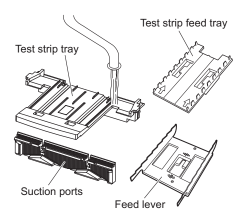
9 Clean the test strip tray, suction ports, test strip feed tray, and feed lever.

• Wash the test strip tray, suction ports, test strip feed tray, and feed lever with water to remove any dirt.

NOTE:

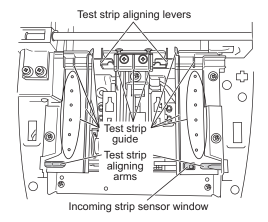
- Do not scratch or damage the test strip tray, suction ports, test strip feed tray, or feed lever. Any scratches or damage may prevent smooth feeding of the test strips.
- Do not sterilize the test strip tray with alcohol. If you use alcohol, the test strip detection window may become cloudy, resulting in a test strip detection error.





10 Clean the table

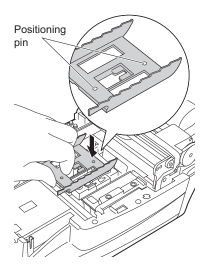
• Before attaching the feed lever, remove any dirt on the test strip guides on both sides and the three test strip guides on the photometric table, and also clean the incoming strip sensor window, test strip aligning levers and aligning arm.



11 Attach the feed lever

• Place the feed lever inside the unit.

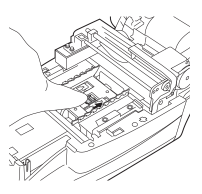
Set the feed lever to align with the two positioning pins.



Slide the lever at the center to the back until it audibly clicks into place.

NOTE:

When sliding the lever, **do not** push or apply excessive force, which might cause deformation of parts and prevent smooth feeding of test strips.

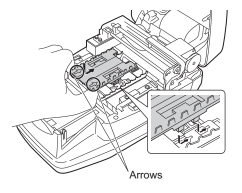


12 Attach the test strip feed tray

◆ As shown in the right figure, align the tabs of the test strip feed tray with the holes of the unit, and place the test strip feed tray in the unit. Insert the test strip feed tray completely.

NOTE:

Insert the test strip tray in the correct position. Place the test strip tray so that its arrows face up.

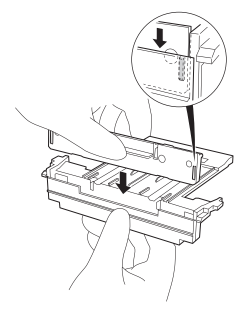


13 Attach the suction ports to the test strip tray

• Push the suction ports straight into the test strip tray until they come in contact with the bottom of the tray (until the protrusions on both sides are no longer visible).

NOTE:

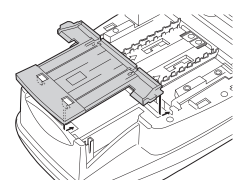
If the suction ports are not correctly in contact with the bottom of the test strip tray, the test strip may not be transported properly, leading to a strip jam or trouble.



14 Mount the test strip tray

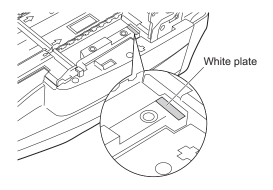
• Align the tabs of the test strip tray with the holes of the unit as shown in the right figure, and place the tray inside the unit. Then slide the test strip tray further inside.

Insert it until you hear a click.



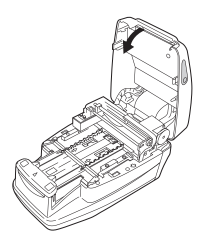
15 Clean the white plate

• Wipe any dirt off the white plate, using a clean cloth.



16 Close the maintenance cover

1 Close the maintenance cover until it clicks closed.

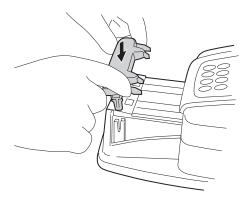


17 Attach the carrying arm

① Insert the carrying arm into the bracket until you hear a click.

NOTE:

Insert carrying arm in the bracket in an upright position. Check that the carrying arm is not skewed against the bracket.



4.1.2 Cleaning the waste box

The waste box gets full after approximately 100 measurements. Discard the used test strips, and sterilize and clean the waste box.



- Wear protective gloves to prevent exposure to pathogenic microorganisms.
- Discard used test strips in accordance with local regulations for biohazardous waste.

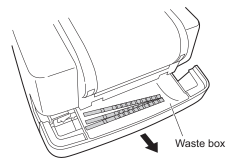
NOTE:

When sterilizing and cleaning the waste box, avoid the use of thinner, other organic solvents, or ultrasonic cleaning. These sterilizing/cleaning methods may deform or discolor the test strip tray and thus make it unserviceable for further testing.

Items required: Alcohol, cloth, and protective gloves.

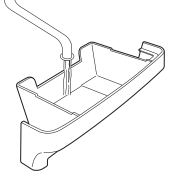
1 Discard used test strips

- Check that the [Standby screen] is displayed.
- 2 Pull out the waste box and discard the used test strips.



2 Sterilize and clean the waste box

- Sterilize the waste box using alcohol and then wash with water to remove all traces of dirt.
- 2 Wipe all moisture off with a cloth to dry the part.

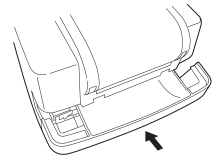


3 Attach the waste box.

1 Attach the waste box to the unit.

NOTE:

When attaching the waste box to the unit, **do not** spread tissue paper (Kleenex) or anything else in the bottom of the box. Doing so may cause a problem later when disposing of waste.



4.2

Replacing the thermal recording paper

When a red line appears on each side of the thermal recording paper, the paper will soon run out. Replace the depleted paper roll with a new one before it runs out. A new roll of thermal recording paper can be used for approximately 450 measurements.

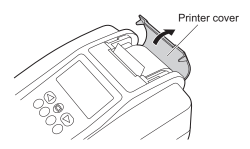
Items required: New roll of thermal recording paper, scissors

1 Cut the thermal recording paper

1 Check that the [Standby screen] is displayed.

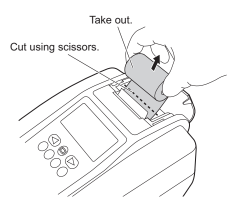


② Open the printer cover.



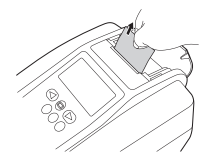
3 If some thermal recording paper still remains in the printer, cut the remaining paper strip using scissors and remove the depleted roll's paper core.

If the paper has completely run out, remove the paper core from the paper holder and go to step **3**.



2 Remove the remaining thermal recording paper

• Press . The thermal recording paper remaining in the printer is fed out. Remove the paper by holding it with your fingertips.



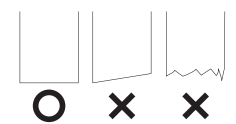
NOTE:

When the thermal recording paper is completely removed from the printer, the screen message shown in the right figure appears and a continuous beep sounds for approximately 1 minute. The alarm sound can be stopped by pressing ②.



3 Prepare a new roll of thermal recording paper

◆ Cut the first (outermost) layer of a new thermal recording paper roll, and trim the end to make it straight. A skewed or odd-shaped end may cause the thermal recording paper to jam.



4 Set the new thermal recording paper roll

Place the new roll of thermal recording paper in the paper holder, orienting it correctly so that the paper feeds from the bottom. Guide the trimmed end of the thermal recording paper into and through the slot that receives the recording paper.
The thermal recording paper is automatically wound forward and fed into the unit.



Always press the button after replacing the thermal recording paper. If you **do not** fully feed the thermal recording paper through the unit by pressing the button, the printer will fail to print the measurement results.



Paper holder

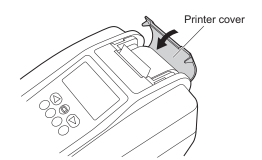
Set the new roll of thermal recording paper in the paper holder in the proper orientation so that the end feeds from the bottom.

REFERENCE:

If the printer fails to properly wind and feed the thermal recording paper, press on and verify that the paper feeds correctly.

5 Close the printer cover

• Close the printer cover.



4.3

Maintenance of the instrument when it will not be used for a long period

If the instrument will not be used for a period longer than one week, maintain it by following the procedures below.



- Wear protective gloves to prevent exposure to pathogenic microorganisms.
- Discard used test strips in accordance with local regulations for biohazardous waste.

Items required: Alcohol, cloth, and protective gloves

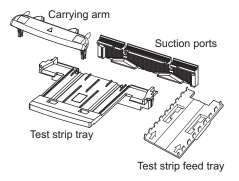
1 Turn the power switch OFF

• Check that the [Standby screen] is displayed, and then turn the power switch OFF.



2 Clean the feeder

♠ Sterilize and clean the carrying arm, test strip tray, suction ports, and test strip feed tray, following the instructions in "4.1.1. Cleaning the feeder" on page 4-2.



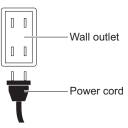
3 Clean the waste box

• Clean the waste box, following the instructions in "4.1.2. Cleaning the waste box" on page 4-10.



4 Unplug the instrument

1 Disconnect the power cord from the wall outlet.



Chapter 5

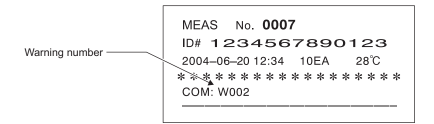
Troubleshooting

5.1	Warning messages	. 5-2
5.2	Error messages	. 5-3
5.3	Trouble messages	. 5-5

5.1 Warning messages

A warning message appears when a normal measurement result was not obtained.

When a problem occurs during measurement, the system continues measurement and prints warning messages with the measurement results.



The table below explains the meaning of and measures to be taken for each warning number (message).

Message	Problem	Possible cause	Measures
W001	Drift	The ambient light level around the instrument changed rapidly, due to a photoflash or other reasons.	Maintain a constant level of illumination around the instrument during measurement.
W002	Abnormally high reflectance	An abnormal sample (e.g. a sample containing medicine) was measured.	Check if the tested sample is abnormal or not. If the sample is normal, test it again.
W003	Incorrect test strip position	The test strip was displaced from its correct position due to vibration. The test strips were incorrectly placed.	 Do not expose the instrument to any vibration during measurement. Place the test strips correctly on the test strip tray. (See page 2-20.)
W004	No dipping	The entire pad section of the test strip was not dipped.	Dip a new test strip in the sample correctly and test again.
W005	Wrong test strip	A test strip other than that specified was used.	Only use ARKRAY's test strips designed for the AUTION ELEVEN.
W006	Transport error	The test strip may not have been transported properly.	 Clean the test strip tray and suction ports. Attach the suction ports properly. Clean the incoming strip sensor window.
W007	Number of registered operator ID numbers	150 operator ID numbers have been registered.	Delete unnecessary operator ID numbers before registering new ones.
W008	Elapse of QC deadline	The QC deadline has elapsed.	Perform control measurements.

5.2 Error messages

Errors may occur when you operate the instrument incorrectly or make a mistake during normal operation. When an error occurs, an error message appears on the screen and an alarm (pi-pi-pi) sounds for approximately 1 minute.



Press ot to cancel the error notice. The display returns to the [Standby screen].

To prevent the error from recurring, take appropriate measures, referring to the table below. Alternatively, note the details of the situation at hand, turn OFF the instrument, and contact your local distributor.

Message	Error	Possible cause	Measures
E001	Power down	The instrument was suddenly turned OFF during measurement.	Retest the sample(s) currently being measured.
E002	Backup memory error	As the instrument was unused for a long period, the memory backup battery was exhausted and the measurement results stored in the memory were lost.	Keep the instrument powered for at least 11 hours to charge the backup battery. After charging the instrument, set the date and time. (See page 3-11.)
E004	No paper in the printer	The thermal recording paper has run out. The thermal recording paper roll was not properly installed.	 Install a new roll of thermal recording paper. (See page 4-12.) Make sure the thermal recording paper is installed correctly.
E005	Waste box is full	At the end of the measurement, the test strip waste counter exceeded 90.	Cancel the error notice by pressing . Empty the used test strips from the waste box, and press 1.
E006	Surplus urine is full	At the end of the measurement, the total number of measurements since turning ON the instrument exceeded 190.	Turn OFF the instrument and discard any surplus urine.
E007	Data not found	No data was found in the specified range.	Verify that the specified range for re-printing, re-sending, or list printing is appropriate.
E008	Auto start sensor error	 A test strip was placed while the carrying arm was moving to the suction ports. The detection section of the auto start sensor was soiled with urine. The auto start sensor is faulty. 	Remove the test strip. Clean the detection section. If you find no abnormality and the error recurs, contact your local distributor.
E009	No test strip on the feeder	The feed lever is not attached. The incoming strip sensor is faulty. The sensor failed to detect a test strip.	Turn OFF the instrument and open the maintenance cover. Mount the feed lever. If you find any obstacles or scattered test strips inside, remove them. If you find no abnormality and the error recurs, contact your local distributor.
E011	Elapse of QC deadline	The QC deadline elapsed while the instrument was OFF or on standby.	Perform control measurements.

Situation	Error	Possible cause	Measures
Buttons will not respond and/ or testing does not start when strip is placed.	Elapse of operator ID effective time	The operator ID effective time elapsed.	Enter operator ID. (See page 2-12.)

5.3 Trouble messages

A trouble message appears when the instrument itself has encountered trouble and must stop operation.

When trouble is detected, a message appears on the screen, as shown in the figure below. An alarm beep sounds for approximately 1 minute.



Cancel the alarm notice by pressing . The system displays the [System initialization confirmation screen].



Press (1) to initialize the system.

When initialization is complete, the system displays the [Standby screen].

To prevent the trouble from recurring, check that the [Standby screen] is displayed and take appropriate measures, referring to the table below. Alternatively, note the details of the trouble situation at hand, turn OFF the instrument, and contact your local distributor.



- Wear protective gloves to prevent exposure to pathogenic microorganisms.
- Discard used test strips in accordance with local regulations for biohazardous waste.

IMPORTANT:

If trouble occurs during measurement, perform the measurement again. The trouble may have affected several measurement results obtained before and after the trouble. If a measurement result seems to be incorrect, perform the measurement again.

Message	Description	Possible cause	Measures
XX XXXX XXXX XXXX	Unknown trouble	Trouble occurred due to unknown cause(s). (The message varies according to the trouble that has occurred.)	Note the displayed details, turn OFF the instrument, and contact your local distributor.
T101	EEPROM trouble	The EEPROM is malfunctioning.	Turn OFF the instrument and contact
T102	Changed version	The ROM has been upgraded.	your local distributor.
T110	No calibration curve	The calibration curve for the selected test strip was not entered, or else some test strip information was missing.	
T120	Inlet error	There was an obstacle in the test strip inlet. The motor-driven part malfunctioned.	Turn OFF the instrument and open the maintenance cover.If there are any obstacles or scattered test strips inside, remove them. Check for any
T121	Feeder trouble	 The test strip feed mechanism encountered an obstacle. Test strips are scattered inside the instrument. The motor-driven part malfunctioned. 	damage to the carrying arm, test strip tray, suction ports, or test strip feed mechanism. If any of these parts show signs of damage or the trouble recurs, contact your local distributor.
T123	Incoming strip sensor trouble	A test strip was blocked by the suction ports and was not transferred smoothly. There was an obstacle in the sensing section (such as a misfed test strip) that desensitized the incoming strip sensor. The incoming strip sensor malfunctioned.	 Turn OFF the instrument and open the maintenance cover. If there are any obstacles or scattered test strips inside, remove them. Check for any damage to the carrying arm, test strip tray, suction ports, or test strip feed mechanism. If any of these parts show signs of damage or the trouble recurs, contact your local distributor. Check if any urine has adhered to the feeder, and clean it if necessary. If the waste box is full of used test strips, empty the box.
T130	Photometric section initialization trouble	The photometric section driving mechanism, or the position	Turn OFF the instrument and open the maintenance cover. If there are
T131	Photometric section driving trouble	 detection sensor of the photometric section driving mechanism malfunctioned. The waste box was completely full of test strips, which prevented proper operation of the photometric section. 	any obstacles or scattered test strips inside, remove them. Check for any damage to the photometric section. If the photometric section is damaged, or the trouble recurs with no identifiable cause, contact your local distributor. • If the waste box is full of used test strips, empty the box.

Message	Description	Possible cause	Measures		
T132 T133 T134 T135 T137	A/D overflow A/D range over A/D range under A/D dark over Black mark not found	The white plate was dirty, or the photometric section malfunctioned. The test strip feed system had a mechanical problem. Direct sunlight entered the photometric section. The photometric section malfunctioned electrically.	 Turn OFF the instrument and open the maintenance cover. If the white plate is dirty, clean it. If test strips are scattered inside, remove them. Prevent direct sunlight from entering inside the instrument. If you find no abnormality and the trouble recurs, contact your local distributor. Turn OFF the instrument and open the maintenance cover. Check whether a test strip has been wrongly placed in the photometric section. If test strips are scattered inside. 		
			 If test strips are scattered inside, remove them. Prevent direct sunlight from entering inside the instrument. If you find no abnormality and the trouble recurs, contact your local distributor. 		
T138	Test strip feeding trouble	 A test strip was misfed and fell or moved to an incorrect position. A test strip was misfed and rebounded, which was detected by the photometric section. The photometric section detected test strips overflowing from the waste box. The test strip sensor malfunctioned electrically. The photometric section malfunctioned electrically. 	 Turn OFF the instrument and open the maintenance cover. If there are any obstacles or scattered test strips inside, remove them. Check if the suction ports are damaged. If there are any signs of damage, or the trouble recurs, replace the suction ports and contact your local distributor. Check whether the feeder is free from adhered urine. If the feeder is dirty, clean it. If the waste box is full of used test strips, empty the box. 		
T160	Unable to initialize	The optical motor malfunctioned. The feed motor malfunctioned. The position detection sensor malfunctioned electrically.	Contact your local distributor.		
T170	External output initialization trouble	The PC board malfunctioned electrically.			
T171	Two-way communication trouble	The external output settings were wrong.There was a communication error.			

Chapter 6

Appendix

6.1	Rank tables	. 6-2
6.2	Performance characteristics	. 6-4
6.3	External output specifications	. 6-5

6.1

Rank tables

• GLU (Glucose)

Rank No.	1	2	3	4	5	6
Qualitative value	-	±	1+	2+	3+	4+
Semiquantitative value (mg/dL)	NEG	30	70	150	300	1000

• PRO (Protein)

Rank No.	1	2	3	4	5	6
Qualitative value	_	±	1+	2+	3+	4+
Semiquantitative value (mg/dL)	NEG	10	30	100	300	1000

• BIL (Bilirubin)

Rank No.	1	2	3	4	5
Qualitative value	-	1+	2+	3+	4+
Semiquantitative value (mg/dL)	NEG	0.5	2	6	14

• URO (Urobilinogen)

Rank No.	1	2	3	4	5
Qualitative value	NORM	1+	2+	3+	4+
Semiquantitative value (mg/dL)	NORM	2	4	8	16

PH (pH)

Rank No.	1	2	3	4	5	6	7	8	9
Measured value	5.0	5.5	6.0	6.5	7.0	7.5	8.0	8.5	9.0

• S.G. (Specific Gravity)

Rank No.	1	2	3	4	5	6
Measured value	< 1.005	1.010	1.015	1.020	1.025	> 1.030

• BLD (Blood)

Rank No.	1	2	3	4	5
Qualitative value	1	±	1+	2+	3+
Semiquantitative value (mg/dL)	NEG	0.03	0.06	0.2	1.0

• KET (Ketones)

Rank No.	1	2	3	4	5	6
Qualitative value	_	±	1+	2+	3+	4+
Semiquantitative value (mg/dL)	NEG	5	10	40	80	150

• NIT (Nitrite)

Rank No.	1	2	3
Qualitative value	_	1+	2+

• LEU (Leukocytes)

Rank No.	1	2	3	4	5
Semiquantitative value (Leu/uL)	NEG	25	75	250	500

Clarity

Input No.	1	2	3	4	5
Clarity	Clear	Slightly cloudy	Cloudy	Turbid	Other

IMPORTANT:

In the rank tables above, measurement results in the range of values shown in gray cells will be printed with abnormal marks. Neither of pH or S.G. measurement results will have abnormal marks.

6.2 Performance characteristics

Please refer to the AUTION Sticks 10EA package insert for information on accuracy and precision.

6.3

External output specifications

• External output: Bit serial output, RS-232C serial interface

• Communication system: Asynchronous communication

• Character structure: (1) Standard format

Character length: 10 bits

Start bit: 1 bit

Data bits: 8 bits (ASCII code)

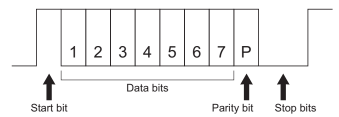
Parity bit: None Stop bit: 1 bit

(2) AM/AJ/AX compatible format Character length: 11 bits

Start bit: 1 bit

Data bits: 7 bits (ASCII code) Parity bit: 1 bit (even parity)

Stop bits: 2 bits



Time gap: 0.5 sec.

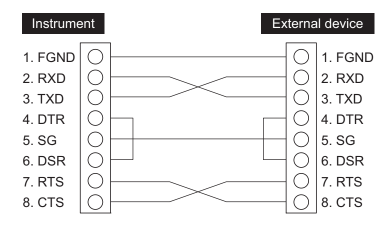
• Applicable connector: DB-9 9-pin connector (JIS X5103)

• Output timing: Data is output at the completion of a single sample measurement, or in response to a

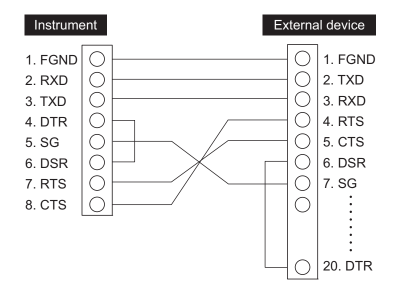
resend command.

Connection diagram

<The external device has a 9-pin connector>



<The external device has a 25-pin connector>



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