



User Manual



A symbols glossary can be found at quidel.com/glossary.

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General Information

Assistance

If you have any questions regarding the use of this product, please contact Quidel Technical Support at +353 (91) 412.474 (outside the U.S.) or one of the Technical Support Centers listed below. You may also contact us at quidel.com or <u>emeatechnicalsupport@quidel.com</u>.

Region	Region <u>Telephone Number</u>	
	(Option 2 for Technical Support)	
Austria	+43 316 231239	+43 316 231240
France	0 (805) 371674	+33 (1) 856 40308
Germany	+49 7154 1593912	+49 7154 1593913
Ireland (Main)	+353 (91) 412 474	+353 (91) 412 478
Ireland (Toll-Free)	1800 200441	+353 (91) 412 478
Netherlands	0 800 0224198	+31 20 888 1320
Switzerland	0 800 554864	+41 31 560 2913
United Kingdom	0 800 3688248	+44 (20) 397 04114
Europe, Middle East and Africa	+353 (91) 412 474	+353 (91) 412 478

E-mail: <a href="mailto:emailt

Main Menu Structure



Labels and Symbols

Label/Symbol	Description
	Manufacturer
IVD	In vitro diagnostic medical device
	Consult instructions for use
EC REP	Authorized representative in the European Community
	Temperature limitation
	Humidity limitation
	Waste electrical and electronic equipment (WEEE)
SN	Serial Number
REF	Catalog Number
	Warning / Caution
\sim	Important

CE	LOT	м
CE mark	Batch code	Date of manufacture
<u>_</u>	<i>(iu)</i>	X
Use-by date	Intended use	Upper limit of temperature
\otimes	©	n #
Do not re-use	China RoHS	Patient number
TEST DEVICE	CONTROL	CAL VER
Test device	Control	Calibration Verification
P _X ONLY	CONT	EV
Prescription use only	Contents/contains	Expected values
\$	5k	
Biological risks	Thaw	Transfer pipette
$\overline{\times}$	σ	
Mean	Standard deviation	CODE CHIP module
Printer Paper	Peel open here	Add sample here
(EDTA)	μo	
Use EDTA plasma sample only	Use urine sample only	Use EDTA whole blood or plasma sample only

Add sample immediately after opening foil pouch

Warnings, Precautions and Limitations

- The Quidel Triage MeterPro must be used within the operating temperature range required by the specific test device product being used. Refer to the test device package insert for details.
- Operate the Quidel Triage MeterPro on a level, dry surface away from direct sunlight.
- The QC Device is light-sensitive and should be stored in its black opaque case when not in use.
- Do NOT write or place a label anywhere on the QC device, as it may interfere with the device functionality.
- Do not move the Quidel Triage MeterPro while a test is in progress.
- Ensure all sample fluids have absorbed into the test device prior to running the test to prevent internal contamination of the meter.
- Use only the AC / DC power adapter provided with the Quidel Triage MeterPro. An identifying tag has been placed on the cord for quick identification.
- Do not drop the Quidel Triage MeterPro.
- Do not place objects on the Quidel Triage MeterPro.
- Do not immerse the Quidel Triage MeterPro in water or any liquids.

Introduction

How to Use This Guide

This manual contains the following:

- Instructions for the operation and maintenance of the Quidel Triage MeterPro, and
- Basic instructions for testing samples

NOTE: To run specific tests, such as the Quidel Triage Cardiac Panel, you also will need detailed information contained in the product-specific Package Insert, included in the test kit.

The Quidel Triage MeterPro software has been designed to provide the user step by step instructions. The meter displays test results and menu options in the upper half of the meter screen. In smaller letters at the bottom of each screen, the meter displays instructions pertaining to the task being performed.



The Quidel Triage MeterPro User Manual is divided into six sections.

- Section 1 **General Information:** Contact information, Menu Structure for the Quidel Triage MeterPro, Symbols, Warnings and Precautions
- Section 2 Introduction: Provides an overview of the Quidel Triage MeterPro
- Section 3 Installation: Guides the user through first time setup
- Section 4 Operation: Guides the user through running tests, recalling results and deleting results
- Section 5 Service and Maintenance Procedures: Paper Replacement, Cleaning, Batteries, Total Quality Assurance, and Warranty
- Section 6 Appendix: Specifications, Troubleshooting, Return and Disposal, Glossary, Sample Log Sheets

Description

What is the Quidel Triage MeterPro?

The Quidel Triage MeterPro is a portable fluorescence instrument used to measure the results of tests manufactured by Quidel Cardiovascular Inc. The Quidel Triage MeterPro can be used in a laboratory or in a point-of-care setting.

The Quidel Triage MeterPro uses a laser as a light source. Light from the laser hits a test device that has been inserted in the meter. This causes the fluorescent dye in the test device to give off energy. The more energy the fluorescent dye gives off, the stronger the signal.



Overview: Running a Test

After a test sample (for example, blood) from a patient is added to the test device, the test device is inserted in the Quidel Triage MeterPro. The meter measures how much of the substance (a particular protein marker) is present, based on standards that have been pre-programmed into the meter. The patient identification, the User I.D. and the test results can be printed out on a paper tape.



In addition to testing samples from patients, the Quidel Triage MeterPro contains pre-programmed Quality Control (QC) functions that allow the person operating the meter to monitor quality control.

NOTE: The Quidel Triage MeterPro accepts test devices that are designed specifically for use with the Quidel Triage MeterPro. Please refer to product-specific Package Inserts included in each test kit for more information.

Unpacking

The Quidel Triage MeterPro and the items that come with it are provided in a single box. Quidel Triage test devices are packaged separately and include instructions for running specific tests. If you have any questions, contact Quidel support (refer to the Assistance section).

Contents

- Quidel Triage MeterPro
- QC Device and CODE CHIP module (in the QC Device box)
- AC / DC Power Converter
- AA Batteries
- Rolls of Printer Paper (additional rolls are supplied in each box of test devices)
- Supervisor CODE CHIP module and CODE CHIP module Box



Parts of the Quidel Triage MeterPro



On/Off Key (Power button)	0	Used to turn the Quidel Triage MeterPro on and off	
Print Key		Used to print the test results or display screen	
Delete Key		Used to delete data	
Enter Key	Ļ	Allows the operator to select menu items and acknowledge alert conditions	
Exit Key	8	Used to exit the displayed menu or eject the test device	
Brightness Key	-¦ć-	Used to set screen brightness	
Keypad		Used to enter identification numbers, letters, and special symbols	
Arrow Keys		Used to toggle through menu items: Up Down Left Right	
Shift Key			
Symbol Key	' 1	Used with Shift Key	
Thermal Printer		Prints the test result on paper	
Data Port		Connection point for the (optional) Bar Code Scanner, allowing the operator to scan patient or user identification data instead of manually entering numbers or letters on the keypad. May also be used to connect to a data management system/LIS	
Paper Feed Key		Used to feed paper	
CODE CHIP Module Port		Insertion point for CODE CHIP modules which contain lot / device specific data for use in providing test results	
Power Supply Port		Connection point for the supplied AC / DC Power Converter	
Printer Cover		The cover, which when pulled straight up, reveals the paper roll	
LCD Screen		The LCD (Liquid Crystal Display) Screen shows the menu of possible tests and tasks and prompts the operator to take the next step	

Screen commands and options are indicated by a **BOLDED FONT.**

Installation

Unpack Meter

a. Remove the meter from the box and protective plastic bag.

Power Meter On

Batteries

- a. Turn the meter over.
- b. Remove battery cover.
- c. Install 4 AA batteries, paying attention to battery orientation in the battery compartment.
- d. Replace battery cover and turn meter right side up.



e. Power the meter on by pressing the U key. Press the Key to run self-test. When the test is completed, the screen meter display will come to rest at the main menu.

Low Power Indicator	8:23AM 01•20•18 Time and date
	RUN TEST Menu items
	RECALL RESULTS
	INSTALL NEW CODE CHIP
	SELECT WITH v OR ^ AND PRESS ENTER
	PRESS EXIT TO EJECT DEVICE
	The Main Menu

NOTE: The Low Power Indicator monitors the active power source. To verify adequate battery power:

- Navigate to the Main Menu
- Remove the AC power supply
- Press the **EXIT** key (the meter attempts to eject the device)
- Observe the Main Menu on the meter's display
- Replace the batteries if the power icon is visible

AC Power Supply

- a. Remove the power supply from the box.
- b. Plug one end into an AC outlet.
- c. Plug the opposite end into the round hole in the back of the meter.

Install Paper

a. Remove the printer cover by pulling up on the cover as indicated by the arrow on the back of the cover.



For more details about Installing Paper see the **Care and Maintenance** section.

b. Tear or cut a clean, straight edge to feed into the printer. Do not cut paper at an angle, as the printer must sense the edge of the paper along the feed path.



NOTE: The printer contains a paper sensor and will feed the new paper roll only when paper with a clean straight line is pressed into the paper roller.

c. Position the paper such that the paper will feed from under the roll (as opposed to over the top of the roll, see picture).



- d. Insert the paper edge under the paper roller (platen) until it firmly seats or resistance is felt.
- e. Press the 🚔 key twice, paper will feed through the printer and extend out the meter.
- f. Place the roll of paper into the paper compartment.
- g. Replace the printer cover and continue operation.

Insert Supervisor Code Chip Module

- a. Remove the Supervisor CODE CHIP module box from the meter box.
- b. Remove the Supervisor CODE CHIP module from its box.
- c. Insert the Supervisor CODE CHIP module into the CODE CHIP module Port. The port is located on the left side of the meter, towards the bottom front corner. Note the orientation of the CODE CHIP module in the drawing below.
- d. Once the Supervisor CODE CHIP module is installed, verify that two additional menu items appear on the display screen.





For more details, see CODE CHIP Modules section.



c. Select ID SETTINGS, DISPLAY SETTINGS or COMM SETTINGS using

- the \checkmark keys and press the \leftarrow key.
- d. Select the desired setting using the (very keys and change the value of the setting

ID Settings	Default	Options	New Settings
CHARACTERS USER ID	Min 1	1 - 16	
	Max 16	1 - 16	
CHARACTERS PAT. ID	Min 1	1 - 20	
	Max 20	1 - 20	
CHARACTERS AUX ID	Min 1	1 - 12	
	Max 12	1 - 12	
CHARACTERS MISC ID	Min 1	1-20	
	Max 20	1-20	
AUX. ID ENABLE/DISABLE	Disabled	Disabled, Enabled	

by using the < > keys.

For reference, record your settings in the space provided.

e. Press the 🔶 key to save changes to ID Settings.

Display Settings	Default	Options	New Settings
LANGUAGE	English	English, French, Italian, German, Spanish, Portuguese, Greek, Danish, Swedish, Japanese, Chinese,	
		Russidii	
PRINT MODE	Automatic	Automatic, Manual	
AUTO POWER-OFF	2 hour	1/2 hour, 1 hour, 2 hour, 4 hour, None	
DISPLAY CONTRAST	4	0-8 (8 = Heaviest contrast)	
PRINTER CONTRAST	4	0 – 8 (8 = heaviest contrast)	

For reference, record your settings in the space provided.

f. Press to save changes to Display Settings.

COMM Settings	Default	Options	New Settings
BAUD RATE	38400	9600, 38400	
PAT. RESULT APPROVAL	Disabled	Enabled, Disabled	
LIS ENABLE/DISABLE	Disabled	Disabled, Enabled	
AUTO UPLOAD	Disabled	Disabled, Enabled	
LIS PASSWORD			

- g. Press the ビ key to save changes to Communication Settings.
- h. Press the extreme key to save changes to Meter Settings.

For more details about Communications, including entry of a Quidel provided, meter specific password, see Communication Settings.

Change Clock

- a. Select **SET PARAMETERS** using the **A v** keys and press the **e** key.
- b. Select **CLOCK** using the **A v** keys and press the **e** key.
- c. Select the **HOUR: MINUTE** area using the keys. Type in the correct time using the number keys.
- d. Press the 🔻 key to move to AM or PM.
- e. Select AM or PM using the < label{eq:select_select} keys.
- f. Press the **v** key to move to **TIME FORMAT**.
- g. Select AM/PM or 24 HR. using the keys. If selecting 24 HR., the previously entered HOUR: MINUTE will change to a 24-hour format and the AM or PM will disappear.
- h. Press the **v** key to move to the **DATE**.
- i. Type in the 6-digit date according to the **DATE FORMAT** below it.
- j. Press the 💙 key to move to the DATE FORMAT.
- k. Select MM-DD-YY, DD-MM-YY or YY-MM-DD using the keys. The previously entered DATE changes as the DATE FORMAT changes.
- I. Press the ← key to save changes.

Setting	Default	Options	New Settings
TIME FORMAT	AM / PM	AM / PM; 24HR	
DATE FORMAT	MM-DD-YY	MM-DD-YY,	
		DD.MM.YY,	
		YY-MM-DD	

Set User ID

The Quidel Triage MeterPro normally requires a User ID to be entered prior to running a patient test, QC test, or Misc test, and prior to recalling patient results. Refer to User ID section for instructions. Alternately, this feature may be bypassed. See Change Bypass Settings section.

Change Reference Ranges/Thresholds for Tests

- a. Select **SET PARAMETERS** using the **(v)** keys and press the **(v)** keys.
- b. Select **RANGES** using the () keys and press the () key.
- c. Select the test panel type using the <
- d. Select the analyte and level using the **A v** keys. Type in the new value for the **HIGH** or **LOW** cutoff as appropriate.
- e. Press the \leftarrow key to save changes.

NOTE: The lowest value of the Range or Threshold may be disabled for some test panels. Refer to the appropriate Product Insert for specific information.

For more details about Ranges Settings, see Ranges section.

Change Test Settings

- a. Select SET PARAMETERS using the \checkmark vers and press the \leftarrow key.
- b. Select **TEST SETTINGS** using the **A v** keys and press the **e** key.
- c. Select the test panel type using the <
- d. Select the analyte using the \checkmark vers.
- e. Select the test setting (ACTIV, INACT, USR A, or USR I) using the < label{eq:setting} keys.
- f. Press the 🔶 key to save changes.

NOTE: The ability to change test settings may be disabled for some tests in specific panels. Refer to the appropriate Product Insert for specific information.

For more details, see Test Settings section.

Change QC Parameters

- a. Select SET PARAMETERS using the \checkmark keys and press \leftarrow .
- b. Select QC PARAMETERS using the \blacktriangle vers and press \leftarrow .
- c. Select the desired setting using the **A v** keys and change the value to the right of the setting by using the **A keys**.

Setting	Default	Options	New Settings
QC DEVICE FREQ	Daily	None, 8HR, Daily, Weekly, Monthly	
QC SAMPLE FREQ	Monthly	None, 8HR, Daily, Weekly, Monthly	
NUMBER OF CONTROLS	2	1 or 2	
NUM QUANT STD DEVS	3	2 or 3	

d. Press the event to save changes to QC PARAMETERS.

For more details about QC Parameters Settings, see QC Parameters section.

Change Bypass Settings

- a. Select **SET PARAMETERS** using the **A v** keys and press the **e** key.
- b. Select **BYPASS** using the **(**) **v** keys and press the **(** key.
- c. For USER ID select ON or OFF using the < keys.
- d. Press the 🔶 key to save changes to the Bypass setting.

NOTE: If the bypass is **ON**, the user ID feature is disabled and anyone may run a test. If the bypass is **OFF**, the user ID feature is active and only authorized users may run a test. To Install User ID's, see New User ID section.

For more details, see Bypass User ID section.

PRIOR TO COMMENCING PATIENT TESTING, REMOVE THE SUPERVISOR CODE CHIP MODULE FROM THE METER, RETURN IT TO THE STORAGE BOX AND PLACE IN A SAFE PLACE FOR FUTURE USE.

The meter is now ready to run QC Tests in preparation for Patient Testing.

QC Testing should be performed in the following manner:

- 1. Run **QC DEVICE** (see
- QC Device section).
- 2. Run QC SAMPLE for each lot of devices (see
- QC Sample section).

3. If appropriate, run **CALIBRATION VERIFICATION SET** as a Misc Test sample for each test panel type to be used. (Refer to the applicable Procedure Manual and Calibration Verification Set Package Insert for detailed instructions).

Location

The Quidel Triage MeterPro should be placed on a dry, clean, flat, horizontal surface away from direct sunlight.

Power

The Quidel Triage MeterPro requires 6-volts DC supplied by either AC or DC. The meter will run approximately 100 tests on batteries. It is recommended to use batteries as a backup in the event of a power outage.

NOTE: The Quidel Triage MeterPro will automatically turn off if left unused for 2 hours, unless programmed otherwise by the supervisor. Optional settings allow automated turnoff after 30 minutes, 1 hour, 2 hours, 4 hours or NONE.



CAUTION: Use only the power supply provided with the meter, failure to do so may cause permanent damage to the meter.

Self-Test

The Quidel Triage MeterPro checks the system to be sure it is operating properly by running self-tests when powered on and prior to each test.

- Power On includes laser operation, internal standard range, battery power and software verification
- Each Test verifies the laser operation, internal standard range and battery power

CODE CHIP Modules

Meter data is updated via a disposable CODE CHIP module. The CODE CHIP module contains microchip circuitry embedded into a plastic housing. When inserted into the meter CODE CHIP module port and activated, the information is transferred into the Quidel Triage MeterPro's memory. A CODE CHIP module typically needs to be installed only once and remains in the meter memory. A CODE CHIP module does not need to remain in the meter while performing tests.

There are five types of CODE CHIP modules which can be distinguished by shape or color.



Standard CODE CHIP module

- Reagent Test CODE CHIP module included in each box of test devices; contains calibration, expiration date and other data about the device lot (Color varies by test type)
- QC Sample CODE CHIP module included in each box of QC Sample; contains expiration date and other data about the QC Sample lot including acceptable range (White)
- QC Device CODE CHIP module included in the black QC Device box (comes with the Quidel Triage MeterPro); contains data about how the meter should read its matching QC Device (Dark gray)

Supervisor Access CODE CHIP module – included with each Quidel Triage MeterPro; contains code to activate Supervisor functions (Light gray)



■ Software Upgrade CODE CHIP module – provided when Quidel Triage MeterPro software upgrades are available; contains new software for the meter

Set Parameters

Purpose

The **SET PARAMETERS** function allows the supervisor to select a number of settings. Access to these settings is controlled using the Supervisor CODE CHIP module.

List of Programmable Parameters

A supervisor can set the following parameters:

Heading	Parameters
ID SETTINGS	Number of Characters in User ID, Number of Characters in Patient ID, Number of Characters in Auxiliary ID, Enable or Disable Auxiliary ID, Number of Characters in Misc Test ID
DISPLAY SETTINGS	Language, Printer Mode, Auto Power-Off, Display Contrast, Printer Contrast
COMMUNICATIONS	Baud Rate, Enable or Disable LIS, Enable or Disable Auto Upload, Enable or Disable Patient Result Approval
Сгоск	Time, Date, and Display Format
USER ID	Add New User ID, Update User ID, Delete User ID or User ID List
Ranges	Test Cutoffs
TEST SETTINGS	Block Analytes
QC PARAMETERS	Minimum Frequency for QC Tests, Number of Controls, Number of Standard Deviations (Quantitative Tests)
Bypass	Disable User ID requirement
RESTORE FACTORY DEFAULTS	Restores instrument to factory setting and erases all data and results

Supervisor Access

A Supervisor CODE CHIP module is shipped with each meter. Installing the CODE CHIP module gives the supervisor access to the **SET PARAMETERS** and **DELETE RESULTS** function.

To insert the Supervisor CODE CHIP module into the Quidel Triage MeterPro, slide the chip labeled "**SPR**" into the meter's CODE CHIP module port as shown in the picture.

How to Set Parameters: Basic Instructions

All instructions assume:

- The meter is on
- The meter screen is displaying the main menu
- The Supervisor CODE CHIP module is installed
- If a feature is not available for a test, no selection may be made

1. Select **SET PARAMETERS** using the **A v** keys.

- 2. Press the ← key.
- 3. You will see a list of programmable parameters.

METER	R SETTINGS	
CLOCK	К	
USER I	ID	
RANGI	JES	
TEST S	SETTINGS	
UNITS	5	
QC PA	ARAMETERS	
BYPAS	SS	
RESTOR	RE FACTORY DEFAULTS	
SELECT \	WITH v OR ^ AND PRESS ENTER	
OR PRES	SS EXIT	

The Set Parameters Menu

 Use the keys to select the parameter you want to program: METER SETTINGS, CLOCK, USER ID, RANGES, TEST SETTINGS, UNITS, QC PARAMETERS, BYPASS, or RESTORE FACTORY DEFAULTS.

- 5. Press the ← key.
- 6. Follow the directions for setting the selected parameter (see the next section).

NOTE: To save changes, press the **ENTER** key. To cancel changes, press the **EXIT** key. When either the **ENTER** or the **EXIT** keys are pressed, the meter performs the appropriate function and returns to the previous menu.



Meter Settings

This menu will allow you to set basic operational criteria for the meter: language, display contrast, maximum length of the user, patient, auxiliary and misc. ID's, printer mode and automatic power off.

ID Settings

Characters User ID

This setting will set the minimum and maximum number of characters in the User ID.

- 1. From a list of programmable parameters, choose **INSTRUMENT SETTINGS** using the **(v**) keys.
- 2. Press the ← key.
- 3. Use the 🔺 🔻 keys to select **ID SETTINGS**.
- 4. Press the \leftarrow key.
- 5. Use the **v** keys to select the number to the right of **CHARACTERS USER ID** under the **MIN** column.
- 6. Use the keys to choose the smallest number of characters that will appear in the User ID. The minimum number of characters possible is **1**.
- 7. Use the **v** key to select the number to the right of **CHARACTERS USER ID** under the **MAX** column.
- 8. Use the keys to choose the largest number of characters that will appear in the User ID. The maximum number of characters possible is **16**.
- 9. Press the 🔶 key to save changes.

Characters Pat. ID

This setting will set the minimum and maximum number of characters in the Patient ID.

- 1. From a list of programmable parameters, choose **INSTRUMENT SETTINGS** using the (**A**) (**V**) keys
- 2. Press the ← key.
- 3. Use the **A v** keys to select **ID SETTINGS**.
- 4. Press the ← key.
- 5. Use the **(v**) keys to select the number to the right of **CHARACTERS PAT. ID** under the **MIN** column.
- Use the keys to choose the smallest number of characters that will appear in the Patient ID.
 The minimum number of characters possible is 1.
- 7. Use the **v** key to select the number to the right of **CHARACTERS PAT. ID** under the **MAX** column.
- 8. Use the keys to choose the largest number of characters that will appear in the Patient ID. The maximum number of characters possible is **20**.
- 9. Press the \leftarrow key to save changes.

Main Menu
Set Parameters
Meter Settings
ID Settings



Characters Aux. ID

This setting will set the minimum and maximum number of characters in the Aux ID. If the setting of Aux. ID ENABLE/DISABLE is ENABLED, an Auxiliary ID is mandatory for each patient test.

Main Menu

- Set Parameters
- Meter Settings
- ID Settings

kevs.

- 1. From a list of programmable parameters, choose **METER SETTINGS** using the
- 2. Press the ← key.
- 3. Use the Keys to select **ID SETTINGS**.
- 4. Press the ekey.
- 5. Use the Keys to select the number to the right of **CHARACTERS AUX. ID** under the **MIN** column.
- 6. Use the keys to choose the smallest number of characters that will appear in the Auxiliary ID. The minimum number of characters possible is **1**.
- 7. Use the **v** key to select the number to the right of **CHARACTERS AUX. ID** under the **MAX** column.
- 8. Use the keys to choose the largest number of characters that will appear in the Auxiliary ID. The maximum number of characters possible is **12**.
- 9. Press the \leftarrow key to save changes.

NOTE: The Auxiliary ID is shown only on the New Result display or printout. It is not visible in recalled results. Tracking may be managed through the optional software package, Quidel Triage Census.

Aux. ID Enable/Disable

This setting will turn on or turn off the Auxiliary ID function. The Auxiliary ID may be used for recording a test order number, physician ID or other specialized identifying information.

Main Menu Set Parameters

- Meter SettingsID Settings
- ID Settings

kevs.

- 1. From a list of programmable parameters, choose METER SETTINGS using the
- 2. Press the 🔶 key.
- 3. Use the Keys to select **ID SETTINGS**.
- 4. Press the key.

5. Use the **A v** keys to select the word to the right of **AUX. ID ENABLE/DISABLE**.

- 6. Use the < < > keys to choose **DISABLED** or **ENABLED**. If **DISABLED** is selected, the Auxiliary ID prompt screens will never appear. If **ENABLED** is selected, an Auxiliary ID is mandatory for each patient test.
- 7. Press the \leftarrow key to save changes.

Characters Misc. ID

This setting will set the minimum and maximum number of characters in the Misc. Test ID.

- From a list of programmable parameters, choose **INSTRUMENT SETTINGS** using the **V** keys. 1.
- Press the ev. 2.
- Use the keys to select **ID SETTINGS**.
- 4. Press the key.
- 5. Use the V keys to select the number to the right of CHARACTERS MISC. ID under the Min column.
- 6. Use the Keys to choose the smallest number of characters that will appear in the **MISC. TEST** ID. The minimum number of characters possible is 1.
- 7. Use the V key to select the number to the right of **CHARACTERS MISC. ID** under the **MAX** column.
- 8. Use the vers to choose the largest number of characters that will appear in the **MISC. TEST** ID. The maximum number of characters possible is 20.
- 9. Press the every key to save changes.

Display Settings

Language

This setting will determine which language the meter displays and prints.



- 1. From a list of programmable parameters, choose **METER SETTINGS** using the **V** keys.
- 2. Press the key.
- 3. Use the keys to select **DISPLAY SETTINGS**.
- Press the 🛩 key.
- Use the Vers to highlight the name to the right of LANGUAGE.
- Use the View Keys to change the language of the Quidel Triage MeterPro's screen and printouts.
- Press the \leftarrow key to save changes. 7.

Print Mode

This setting will determine if the meter prints automatically or only when requested.

- 1. From a list of programmable parameters, choose **METER SETTINGS** using the **A v** kevs.

- 2. Press the \leftarrow key.
- 3. Use the kevs to select **DISPLAY SETTINGS**.

- 4. Press the 🖌 key.
- 5. Use the vers to select highlight the word to the right of **PRINT MODE**.
- 6. Use the keys to choose **AUTOMATIC** or **MANUAL**. If **AUTOMATIC** is selected, the meter will immediately print out the results after each test (patient, QC or Misc Test). If **MANUAL** is selected, the
 - user must use the 💾 button on the keypad to print out results.
- 7. Press the extension key to save changes.

Auto Power – Off

This setting will determine the length of time before an inactive meter will power off.

- Main Menu
 Set Parameters
 Meter Settings
 Display Settings
- 1. From a list of programmable parameters, choose **METER SETTINGS** using the
- 2. Press the key.
- 3. Use the keys to select **DISPLAY SETTINGS**.
- 4. Press the 🕊 key.
- 5. Use the 📥 💌 keys to select the value to the right of Auto Power-Off.
- 6. Use the **•** keys to choose the desired timer setting for the meter to power itself off when not in use. The choices are: **1/2 HOUR, 1 HOUR, 2 HOURS, 4 HOURS** or **NONE**. If **NONE** is selected, the meter must be manually shut off using the **ON/OFF** key.
- 7. Press the every key to save changes.

NOTE: When powered only by batteries, select 1/2 hour to conserve battery life. Certain screens, when displayed, will not automatically power off. The New Results screen is an example.

Display Contrast

This setting will adjust the display contrast.

- 1. From a list of programmable parameters, choose **METER SETTINGS** using the **A v** keys.
- 2. Press the key.
 - Use the 🔺 🔍 keys to select **DISPLAY SETTINGS**.
- 4. Press the key.
- 5. Use the 📥 💌 keys to select the number to the right of Contrast.
- 6. Use the tevs to change the contrast of the meter's screen. The range is from 0 − 8 (8 being the greatest contrast).
- 7. Press the every key to save changes.

Main Menu **Printer Contrast** Set Parameters This setting will adjust the printer contrast for meters with a serial number **Meter Settings** 29901 or greater. **Display Settings** From a list of programmable parameters, choose **METER SETTINGS** using the **W** keys. 1. 2. Press the \leftarrow key. 3. Use the vers to select **PRINTER CONTRAST**. 4. Press the key. 5. Use the vers to select the number to the right of Contrast. 6. Use the vers to change the contrast of the meter's screen. The range is from 0-8 (8 being the greatest contrast). 7. Press the extension key to save changes. **Communication Settings** Main Menu Prior to activating the LIS feature, obtain the meter's serial number located Set Parameters underneath the meter and contact Quidel support (Refer to the Assistance section). **Meter Settings** The Quidel Representative will provide you with a password that, when entered, **Comm Settings** will allow data to be transmitted. **Baud Rate** From a list of programmable parameters, choose **METER SETTINGS** using the **V** keys. 1. 2. Press the \leftarrow key. 3. Use the Keys to select **COMM SETTINGS.** 4. Press the key. 5. Use the Keys to select **BAUD RATE.**

- 6. Use the keys to choose **9600** or **38400**.
- 7. Press the 🔶 key.

Patient Result Approval

Some institutions may wish for patient test results to be verified by the user before printing or sending to the LIS. Activation of this feature displays the result, then requires the user to accept or reject the result before the record is printed and saved. If the test is rejected, the meter will permanently flag it as rejected by the user.

- Main Menu
 Set Parameters
 Meter Settings
 Comm Settings
- 1. From a list of programmable parameters, choose **METER SETTINGS** using the **A v** keys.
- 2. Press the ← key.
- 3. Use the **A v** keys to select **COMM SETTINGS**.

- 4. Press the ← key.
- 5. Use the 🔺 🔻 keys to select **PAT. RESULT APPROVAL**.
- 6. Use the **A b** keys to choose **DISABLED** or **ENABLED**.
- 7. Press the 🔶 key.

When enabled, after a patient result is available and displayed on the meter screen, the user must accept or reject the result before printing, uploading or performing any other meter functions.

The meter prompts the user to **PRESS 1 TO ACCEPT OR 0 TO REJECT**. Once the test has been accepted or rejected, the meter operates normally.

If the test has been rejected, the display and printout will be flagged with **PAT. RESULT REJECTED** or **RESULTS REJECTED BY USER**. Recalled results will display an 'R' before the patient ID in the rejected record.

LIS Enable

- 1. From a list of programmable parameters, choose **METER SETTINGS**
 - using the 🔺 🔻 keys.
- 2. Press the ← key.
- 3. Use the \bigstar vers to select **COMM SETTINGS**.
- 4. Press the ← key.
- 5. Use the \checkmark keys to select LIS.
- 6. Use the 🔺 🕨 keys to choose **DISABLED** or **ENABLED**.
- 7. Press the ← key.
- 8. If **DISABLED** was selected, a screen showing a **LIS DISABLED** will appear. Press the *c* key.
- 9. If **ENABLED** was selected, a screen showing a **ENTER LIS PASSWORD** will appear. Enter the password provided by the Quidel Representative. Press the \leftarrow key.
- 10. Acknowledge the LIS ENABLED message by pressing the \leftarrow key.

Auto Upload

(This feature is visible after the LIS has been enabled)

- 1. From a list of programmable parameters, choose **METER SETTINGS** using the **(v**) keys.
- 2. Press the \leftarrow key.
- 3. Use the \blacktriangle vers to select **COMM SETTINGS.**
- 4. Press the ← key.
- 5. Use the \checkmark keys to select **AUTO UPLOAD.**
- 6. Use the 🗲 🕨 keys to choose **ENABLED** or **DISABLED**.
- 7. Press the \leftarrow key.

Main Menu
Set Parameters
Meter Settings
Comm Settings

Clock

The clock menu sets the time and date of the meter and the format for displaying both. If the meter has lost power, the time and date will blink on the Main Menu.

Main MenuSet ParametersClock

- 1. From the list of programmable parameters, choose **CLOCK** using the **(v**) keys.
- 2. Press the 🔶 key.
- 3. Use the **A v** keys to select the **HOUR: MINUTE** area. Using the keypad, type in the correct time. The numbers you type will appear from the right and move left as you continue to type.
- 4. Press **v** to move to **AM** or **PM**. If the **24 HR.** format has been previously selected, the **AM** or **PM** will not be visible and the **TIME FORMAT** will be highlighted. Proceed to step 7 below.
- 5. Select AM or PM using the < keys.
- 6. Press **v** to move to **TIME FORMAT**.
- 7. Use the keys to select AM/PM or 24 HR. If selecting 24 HR., the previously entered HOUR: MINUTE will change to a 24-hour format and the AM or PM will disappear.
- 8. Press 🔻 to move to the DATE.
- 9. Using the keypad, type in the 6-digit date according to the DATE FORMAT below it.
- 10. Press **v** to move to the **DATE FORMAT**.
- 11. Use the keys to select MM-DD-YY, DD-MM-YY or YY-MM-DD. The previously entered DATE changes as the DATE FORMAT changes.
- 12. Press ← to save changes.

NOTE: If you have selected **AM/PM**, **AM** or **PM** appears after the time, as appropriate.

User ID

Up to 600 User IDs with 1 - 16 characters may be programmed into the meter. The User ID may alternately be entered using the external Bar Code Scanner (optional).

Main Menu
 Set Parameters
 User ID

An additional security feature of the User ID is the partial masking of the ID on displays and printouts. This prevents unauthorized individuals from detecting and using an existing User ID. When the Supervisor CODE CHIP module is installed in the meter, this feature is overridden and all User ID characters are displayed.

New User ID

- 1. From the list of programmable parameters, choose USER ID using the () vers.
- 2. Press the \leftarrow key.
- 3. Select **NEW USER ID** using the **A v** keys.
- 4. Press the ← key.

5. Type in a User ID with a number of characters within **MIN CHARACTERS USER ID** and **MAX CHARACTERS USER ID**. To correct, press to clear the entire ID, or select the incorrect character by using the

keys. Then type in the correct ID.

- 6. Press the \leftarrow key.
- On the next screen, use the keys to select an expiration date to the right of USER ID STATUS: 6
 MONTHS, 12 MONTHS, VALID or EXPIRED.
- 8. Press the \leftarrow key to save changes.

NOTE: User ID 99999999999 (10-9's) is a default setting displayed when the User ID Bypass is on or when a test is run with the Supervisor CODE CHIP module installed.

NOTE: If you type in a User ID that has already been assigned, the message on the screen states: USER ### ALREADY EXISTS. Press **ENTER** to go back and type in a different ID

The Quidel Triage MeterPro recognizes 0's as a unique character. Therefore, '4341' will be recognized separately from '04341'.

Using the barcode scanner or alpha mode (shift key) will allow the Quidel Triage MeterPro to accept alpha characters and the following symbols: # () * - . / \

Update User ID

- 1. From the list of programmable parameters, choose USER ID using the
- Main Menu
 Set Parameters
 User ID

2. Press the ← key.

▼ keys.

- 3. Select **UPDATE USER ID** using the **A v** keys.
- 4. Press the ← key.
- 5. Type in the user ID you want to update. To correct, press 🔟 to clear the entire ID, or select the incorrect character by using the 🔺 🕨 keys. Then type in the correct ID.
- 6. Press the ← key.
- 7. The user ID is displayed with the expiration date. You can change the expiration date to 6 MONTHS, 12 MONTHS, EXPIRED or VALID by using the
 keys. VALID reconfirms the previously selected interval.
- 8. Press the \leftarrow key to save changes.

NOTE: If you type in a User ID that does not exist, the message on the screen states: USER ID ### DOES NOT EXIST. If this happens, press **ENTER** to return to the previous screen and correct the ID, or press the EXIT key.

Delete User ID

1. From the list of programmable parameters, choose **USER ID** using the **(** keys.

2. Press the key.

- 3. Select **DELETE USER ID** using the Keys.
- 4. Press the 🛩 key.
- 5. Type in the user ID to be deleted. To correct, press to clear the entire ID, or select the incorrect character by using the keys. Then type in the correct ID.
- 6. Press the exercise the message on the screen states: USER ID ### WILL BE DELETED.
- 7. Press the event the ID has been deleted: USER ID ### DELETED.

NOTE: If you type in a User ID that does not exist, the message on the screen states: USER ID ### DOES NOT EXIST. If this happens, press **ENTER** to return to the previous screen and correct the ID, or press the EXIT key.

User ID List

- 1. From the list of programmable parameters, choose USER ID using
 - the 🔺 🔻 keys.
- 2. Press the ← key.
- 3. Select **USER ID LIST** using the **A v** keys.
- 4. Press the ← key.
- 5. A list is displayed.
- 6. Use the keys to select the type of ID list you want: **USER ID, FROM EXPIRATION DATE, TILL EXPIRATION DATE.**
 - For a list of all ID's, select **USER ID**.
 - For a single ID, select USER ID and type in the ID. To correct, press to clear the entire ID, or select the incorrect character by using the
 keys. Then type in the correct ID.
 - For a range of ID's, enter the FROM and/or the TO dates. The dates are entered by typing the month number, the day number and the year number in the format you have chosen. The numbers you type will appear from the right and move left as you continue to type. To correct, press to clear the entire date. Then type in the correct date.
- 7. Press the ← key.
- 8. To print the list you have chosen, press 📳.

Ranges

Depending on the panel type, the range on the display and printout will be titled **REFERENCE RANGES** or **THRESHOLDS**. The low end, when the test displays thresholds, is set to '0' and is unchangeable.

Main MenuSet Parameters

Main Menu

User ID

Set Parameters

Some analytes are designed for three distinct ranges. The meter distinguishes between two range and three range analytes in the setup screen by differentiating the symbol between the lower and upper values.

Analytes with a dash – Two ranges. The normal range is any value between the two numbers displayed. Depending on the product, the normal range may be inclusive or exclusive of the upper number. Consult the product package insert or contact Quidel for clarification. These values will be in reverse video on the patient results.

- Analytes with a comma Three ranges possible. If the lower number is 0.0, the meter treats the analyte as having only two ranges. If the lower number is not 0.0, the normal range is any value less than the lower number. The first abnormal range is any value between the two numbers and is inclusive of these numbers. These values will be boxed on patient results. The second abnormal range is any value greater than the upper number. These values will be in reverse video on patient results. Consult the product package insert or contact Quidel for clarification.
- 1. From the list of programmable parameters, choose **RANGES** using the **A v** keys.
- 2. Press the \leftarrow key.
- 3. Select the test panel type using the < label{eq:select} keys.
- 5. Press the \leftarrow key to save changes.

NOTE: The field will be disabled if the panel setting is fixed. Consult the specific product package insert to determine if the setting may be changed.

Sample Select

In certain cases, the lab supervisor may wish to control the default sample type for devices run on the meter. Sample Select allows the supervisor to choose **BLOOD**, **PLASMA**, or **SELECT** options. If **BLOOD** or **PLASMA** are selected, then any device run on the meter for **PATIENT SAMPLE** or **MISC** will use the chosen sample type option without prompting the user to make a selection with each test.

If **SELECT** is chosen, then each time a user runs a **PATIENT SAMPLE** or **MISC** test the user will be prompted to select **BLOOD** or **PLASMA** prior to the test being executed by the meter.

This feature is available on software version 05.04.018 or greater, however this feature is not available for all tests. If this feature is not available for a test, no selection may be made.

- 1. From the list of programmable parameters, choose **SAMPLE TYPE** using the **(v**) keys.
- 2. Press the \leftarrow key.
- 3. Select the test panel type using the < keys.
- 4. Navigate down to the **SAMPLE TYPE** parameter using the (**A**) **v** keys
- 5. Select the **SAMPLE TYPE** option of **BLOOD**, **PLASMA**, or **SELECT** using the \checkmark keys.
- 6. Press the \leftarrow key to save changes.

NOTE: The **SAMPLE TYPE** that is selected by the supervisor will appear on the result screen and will also appear in the printed results at the end of the test being performed.

Test Settings

In certain cases, the lab supervisor may wish to control which tests are available to be run at the time of patient testing. The options are:

- 1. ACTIVE (ACTIV ON SCREEN): The test is always run and cannot be deselected.
- 2. **INACTIVE (INACT ON SCREEN)**: The test is never run and is not displayed.
- 3. USER INACTIVE (USR I ON SCREEN): The test can be selected by the user at the time of running the test.

Main Menu

Set Parameters

4. USER ACTIVE (USR A ON SCREEN): The test can be deselected by the user at the time of running the test

If these options are not available for a test, the meter skips over the setting as the supervisor scrolls through the options. See **Patient Sample** section below for more details.

- 1. From the list of programmable parameters, choose **TEST SETTINGS** using the **(v**) keys.
- 2. Press the \leftarrow key.
- 3. Select the test panel type using the < lambda keys.
- 4. Select the analyte using the \blacktriangle vers.
- 5. Select the desired mode using the () keys.
 - ACTIVE (ACTIV ON SCREEN) The test will run on every patient specimen.
 - INACTIVE (INACT ON SCREEN) The test will never run on a patient specimen and is dropped from all displays and printouts.
 - USER INACTIVE (USR I ON SCREEN) At the time of patient testing, the user has the ability to select the test.
 - USER ACTIVE (USR A ON SCREEN) At the time of patient testing, the user has the ability to deselect the test.
- 6. Press the \leftarrow key to save changes.

NOTE: When the analyte is deselected, the value is not calculated nor stored.

QC Tests With Test Settings Activated

Any test which the Supervisor has set to **ACTIVE**, **USER ACTIVE** or **USER INACTIVE** will run on the QC Sample panel. The meter will display and print the test's QC sample result and update the QC Sample timer for the test. If the Supervisor has set the test to **INACTIVE**, the test will have the QC Sample turned OFF. The QC Sample result won't show for that test and the QC Sample timer won't be updated for it.

If the Supervisor changes the test from **INACTIVE** to **ACTIVE**, to **USER ACTIVE** or to **USER INACTIVE** that test may be out of QC Sample date. As always for a test with an expired QC Sample, a passing QC Sample test will need to run before a patient sample can report a result for that test.
QC Parameters

The QC Parameters menu provides the user the options for determining what the maximum frequency is for running the QC Device and QC Sample, whether 1 or 2 levels of control are required for the QC Sample, and whether the allowed QC Sample Range of quantitative tests is 2 or 3 standard deviations.

Main MenuSet Parameters

- QC Parameters

Main Menu

Set Parameters

QC Parameters

QC Device Frequency

The **QC DEVICE FREQUENCY** setting determines the maximum interval between QC Device tests that a user is allowed to run patient tests. When the interval has lapsed, all users are locked out of the Run Test menu until a QC Device has been successfully run.

It is recommended that the QC Device be run daily when performing patient testing.

- 1. From the list of programmable parameters, choose QC PARAMETERS using the () vers.
- 2. Press the \leftarrow key.
- 3. Use the (\blacktriangle) vers to select the information to the right of QC DEVICE FREQ.
- 4. Using the < keys, select one of these options: NONE, 8 HOURS, DAILY, WEEKLY, MONTHLY.
- 5. Press the ← key to save changes.

QC Sample Frequency

The **QC SAMPLE FREQUENCY** setting determines the maximum interval between QC Sample tests that a user is allowed to run patient tests on a particular device lot number. When the interval has lapsed, all users are locked out of the **RUN PATIENT TEST** menu until a QC Sample has been successfully run. To view when a particular device lot's QC Sample will expire, use the **RECALL REAGENT LOTS – QC** feature.

It is recommended that the QC Sample be run with every new shipment, every new lot or monthly, whichever is most frequent. The frequency can be programmed in the supervisor setting.

- 1. From the list of programmable parameters, choose QC PARAMETERS using the (keys.
- 2. Press the ← key.
- 3. Use the (y keys to select the information to the right of QC SAMPLE FREQ.
- 4. Using the < keys, select one of these options: NONE, 8 HOURS, DAILY, WEEKLY, MONTHLY.
- 5. Press the \leftarrow key to save changes.

Number of Controls

- 1. From the list of programmable parameters, choose **QC PARAMETERS**
 - using the 🔺 🔻 keys.
- 2. Press the key.
- 3. Use the 🔺 💌 keys to select the information to the right of Number of Controls.
- 4. Using the **v** keys, select one of these options: 1 or 2.
- 5. Press the extreme key to save changes.

 Number of Control Standard Deviations for Quantitative Tests From the list of programmable parameters, choose QC PARAMETERS using the keys. 			
2.	Press the 🗸 key.		
3.	Use the 🔺 🛡 keys to select the information to the right of NUM QUANT STD DEVS .		
4.	Using the keys, select one of these options: 2 or 3.		
5.	Press the \leftarrow key to save changes.		
Bypass User IDThis function allows the supervisor to selectively bypass the requirement to enter a user ID before performing any test. Main Menu Set Parameters Bypass			
1.	From the list of programmable parameters, choose BYPASS using the keys.		
2.	Press the 🔶 key.		
3.	Select USER ID using the 🔺 🔻 keys.		
4.	Use the keys to select from two options: ON or OFF .		
5.	Press the 🔶 key.		
NOTE: If the bypass is ON , the User ID requirement is disabled and therefore not required. When the bypass is OFF , the User ID requirement operates as normal and is required.			

Restore Factory Defaults

This function allows the supervisor to restore the meter to factory default settings. All results and data will be deleted if this setting is selected. All settings will be reset to factory defaults. This option should only be selected when the Supervisor desires to delete all data and results stored on the meter. This feature is available on software version 05.04.018 or greater.

1.	From the list of programmable parameters, choose RESTORE FACTORY DEFAULTS using the
key	/S.
2.	Press the 🛩 key.
3.	Select RESTORE FACTORY DEFAULTS using the keys.

4. Press the ← key.

NOTE: If the RESTORE FACTORY DEFAULTS selection is chosen and the enter key pressed, all results and data currently stored on the meter will be deleted permanently.

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Install Code Chip

Purpose

The Quidel Triage MeterPro will prompt the user to install a CODE CHIP module when required. However, the **INSTALL CODE CHIP** function may be used as an alternate method to transfer information from a CODE CHIP module into the meter's memory. The meter will direct the user to install a CODE CHIP module if it is attempting to run a test and does not have the data in its memory.

Types of CODE CHIP modules

There are five types of CODE CHIP modules

- Reagent CODE CHIP module included in each box of test devices. Lot number begins with a W.
- QC Sample CODE CHIP module included in each box of controls. Lot number begins with a C.
- QC Device CODE CHIP module included in the black QC Device box (comes with the Quidel Triage MeterPro) and is labeled with the serial number of the QC Device.
- Supervisor Access CODE CHIP module included with each Quidel Triage MeterPro. Lot Number begins with SPR.
- Software Upgrade CODE CHIP module sent separately when Quidel Triage MeterPro software upgrades are available.



CAUTION: Running tests with the Supervisor CODE CHIP module installed disables all QC Lockouts. Remove the Supervisor CODE CHIP module prior to running tests.

Installation of Reagent, QC Sample or QC Device CODE CHIP Modules Install Code Chip

1. From the Main Menu select **INSTALL CODE CHIP** using the **A v** keys.



- 2. Press the ← key.
- 3. Slide the CODE CHIP module into the CODE CHIP module Port in the Quidel Triage MeterPro, as shown in the picture.



- 4. Press the ekey.
- 5. The meter will display a confirmation message that the information was installed into the Quidel Triage MeterPro's memory.
- 6. Press \leftarrow to return to acknowledge the message.
- 7. Remove the CODE CHIP module from the CODE CHIP module Port.
- 8. Place the CODE CHIP module back into its original container for storage.

Installation of Supervisor CODE CHIP module

The Supervisor CODE CHIP module needs only to be inserted into the CODE CHIP module Port to activate the supervisor functions. This is an automatic function and standard CODE CHIP module installation is not necessary.

Operation

Access to the Quidel Triage MeterPro

Function	Use	Restricted to
RUN TEST	Patient Testing	Operators with valid User ID's*
	Quality Control Testing	Operators with valid User ID's*
	Misc. Test Testing	Operators with valid User ID's*
RECALL RESULTS	Last Record	If last test run is a patient sample:
		Operators with valid User ID's*
		Otherwise: No restriction
	Patient Test Results	Operators with valid User ID's*
	Quality Control Results	No Restriction
	Misc. Test Results	No Restriction
INSTALL CODE CHIPS	Types of CODE CHIP	If CODE CHIP module is software upgrade:
	modules	Supervisor
	Installation Procedure	Otherwise: No restriction
SET PARAMETERS	Access Control	Supervisor
	Programmable Settings	Supervisor
DELETE RESULTS	Patient Test Results	Supervisor

* Unless User ID is bypassed or the Supervisor CODE CHIP module is installed.



IMPORTANT: The last two functions, **SET PARAMETERS**, and **DELETE RESULTS**, appear on the main menu only when the Supervisor CODE CHIP module is inserted into the CODE CHIP module Port. The Supervisor CODE CHIP module should be removed from the meter during routine patient, quality control, and Misc. testing.

NOTE: Access to various parts of the software is user (institution) defined.

Run Test

Purpose

Run Test is used for the analysis of a test.

Options

The Run test function allows you to test:

- QC Device
- QC Sample
- Patient Sample
- Misc. Test Sample

In order to run a patient sample, the meter requires:

- 1. A valid User ID has been entered (unless this feature is bypassed or a Supervisor CODE CHIP module is installed). See User ID section.
- 2. A QC Device has passed within the specified time period. See
- QC Device section.
- 3. A QC Sample for the test device lot has passed within the specified time period. See
- QC Sample section.

If any of these conditions do not exist, the meter will not continue and will prompt the user to perform the required steps.



IMPORTANT: The Quidel Triage MeterPro will alert the user if QC has not been performed for the device lot being tested.

QC Device

NOTE: The Supervisor CODE CHIP module provides access to functions that may override these Lockouts.

NOTE: If the Quidel Triage MeterPro's internal quality control (QC) results are unacceptable, exclamation points (!) will be displayed on the screen in the place of the patient results. To obtain results repeat the test using a new device.

The QC Device should be run on each day of patient testing.

To run the QC Device test:

- 1. Press the O key to power the Quidel Triage MeterPro on.
- 2. Select **RUN TEST** using the ke







- 8. Gently insert the QC Device into the Quidel Triage MeterPro until you feel the QC Device catch on the pin and hear an audible 'click.'
- 9. Press the ekey.

NOTE: The meter will prompt the user to install the QC Device CODE CHIP module if the QC Device has not been run before.

- 10. The Quidel Triage MeterPro pulls in the QC Device and scans it. The test device may partially move in and out of the meter several times.
- 11. When the test is complete, the meter will beep, eject the device and display the results on the meter's screen.
- 12. Press the 📳 key to make a printed copy of the results.
- 13. Remove the QC Device from the Meter and place in the QC Device Box. **DO NOT DISCARD THE QC DEVICE.**



IMPORTANT: Important instructions for all tests:

- a. Gently insert the test device into the Quidel Triage MeterPro until you feel the device catch on the pin. You will hear an audible 'click' that tells you the test device has been inserted properly.
- b. Press the 🔶 key to start the test.
- c. The Quidel Triage MeterPro pulls in the test device and scans it.

- d. When the test is complete, the meter will beep and display the results on the meter's screen.
- e. Press the 📳 key to make a printed copy of the results.

CAUTION: After the test device has been inserted, do not push the device in further or attempt to pull it out. The device may be ejected by returning to the Main Menu and pressing the **EXIT** key.



IMPORTANT: Important Instructions for QC Device tests:

- Dust, lint, fibers and other small particles may interfere with the QC Device. Keep the QC Device free of contaminants.
- The QC Device is light-sensitive and should be stored in its black opaque case when not in use.
- If the QC Device tests fail, wipe the QC Device clean with a lint free cloth to remove any oils, dust, fibers or fingerprints. Do not apply any liquid to the QC Device. After cleaning the device, repeat the QC Device test.
- If the QC Device test fails after you have cleaned the device, contact Quidel support (refer to the Assistance section).

QC Sample

To run the Quality Control sample:



- 1. Press the () key to power the Quidel Triage MeterPro on.
- 2. Select **RUN TEST** using the \checkmark keys.

	8:23AM	01•20•18
RUN TEST		
RECALL RESULTS		
INSTALL NEW CODE	CHIP	
SELECT WITH v OR ^ AND	PRESS ENTER	
PRESS EXIT TO EJECT DEV	ICE	
The Main Menu		

- 3. Press the ← key.
- 4. Type in your identification (User ID). To correct, press the key to clear the entire ID, or select the incorrect character by using the keys. Then type in the correct ID.

NOTE: If the User ID bypass is **ON**, the meter will not ask you to enter a User ID.

5. Press the ← key.

6. Select **QC Sample** using the **A v** keys.



Menu screen as it looks when operator selects QC Sample.

- 7. Press the ekey.
- 8. Enter the QC lot number from the label on the side of the bottle vial containing the QC Sample.

NOTE: Only enter the four-digit numeric value of the QC lot number. Do not enter the preceding alpha character.

9. To correct, press the key to clear the entire number. Then type in the correct number.

NOTE: If you enter a QC lot number for which there is no data in the Quidel Triage MeterPro's memory, you will see a message on the meter's screen: **NO QC Sample data in memory.** To correct this: Install the QC Sample CODE CHIP (see picture on page 39). Press **ENTER** to continue.

10. Press the 🔶 key.

11. Perform the test according to the instructions provided in the package of test devices you are using.



IMPORTANT: Important instructions for all tests:

- a. Gently insert the test device into the Quidel Triage MeterPro until you feel the device catch on the pin. You will hear an audible 'click' that tells you the test device has been inserted properly.
- b. Press the 🔶 key to start the test.
- c. The Quidel Triage MeterPro pulls in the test device and scans it.
- d. When the test is complete, the meter will beep and display the results on the meter's screen.

e. Press the 📳 key to make a printed copy of the results.



CAUTION: After the test device has been inserted, do not push the device in further or attempt to pull it out. The device may be ejected by returning to the Main Menu and pressing **EXIT**.

12. Repeat steps for each quality control sample.



IMPORTANT: Important instructions for QC Sample Tests

- a. If the test device's internal quality control (QC) results are unacceptable, the results for the affected analyte(s) will not appear on the screen (instead will display an exclamation point (!)).
- b. If any of the QC Sample results are out of range, the results for that particular analyte will be in reverse video (light text on a dark background).
- c. A panel with multiple analytes will still be able to report patient results on those analytes which passed QC. An analyte that failed QC will not be reported on patient tests (instead will be flagged with a pound symbol (#) symbol).
- d. If an individual analyte is outside the specified range, the Quidel Triage MeterPro allows the user to rerun only the failed analyte on the next QC Sample Test. When all analytes have passed, the QC Sample timer is set to the date of the first passing analyte.



Patient Sample

- 1. Press the 🕕 key to power the Quidel Triage MeterPro on.
- 2. Select **RUN TEST** using the keys. 8:23AM 01•20•18

RUN TEST	
RECALL RESULTS	
INSTALL NEW COL	DE CHIP
SELECT WITH V OR ^ AN	ID PRESS ENTER
PRESS EXIT TO EJECT D	EVICE
3. Press the 🔶 key	

- 4. Type or scan in your identification (User ID). To correct, press 🗊 to clear the entire ID, or select the incorrect character by using the < keys. Then type in the correct ID.
- 5. Press the \leftarrow key.

NOTE: If the User ID bypass is ON, the meter will not ask you to enter a User ID.

6. Select **PATIENT SAMPLE** using the 💌 💌 keys.



QC DEVICE	
QC SAMPLE	
MISC. TEST	
SELECT WITH V OR AND PRESS ENTER	
OR PRESS EXIT TO EJECT DEVICE	

- 7. Press the \leftarrow key.
- 8. Type or scan the patient's identification (Patient ID). To correct, press to clear the entire ID, or select the incorrect character using the
 keys. Then type in the correct ID.
- 9. Press the ← key.

NOTE: If the Bar Code Scanner is being used, simply point the scanner at the bar code, press the button on the scanner handle and wait for the beep. The ID will appear on the display

Patient Sample

10. If the information is correct, press the ← key to confirm the Patient ID. If the information is incorrect:

Main Menu Run Test

- Select **CORRECT PATIENT ID** using the ▲ ▼ keys.
- Press the ← key.
- Press the key to clear the entire ID, or select the incorrect character using the keys. Then type in the correct ID.
- Press the ← key.
- 11. If the AUXILIARY ID feature is activated, type or scan in the ID. To correct, press the 🔟 key to clear the

entire ID or select the incorrect character using the < keys. Then type in the correct ID.

- 12. Press the ← key.
- 13. Prepare the test sample and perform the test in accordance with the instructions provided in the package of test devices you are using.
- 14. If the testing facility has authorized the sample type to be selectable at the time of running a patient test, the user will be prompted to select the desired sample type. After the test device has been pulled into the meter, the meter will display a message similar to the following:

SELECT SAMPLE TYPE
BLOOD SAMPLE
PLASMA SAMPLE
SELECT WITH v OR ^ AND PRESS ENTER
OR PRESS EXTI

- 15. Sample selection type may not be available for all tests.
- 16. If the testing facility has authorized an analyte to be selected or deselected at the time of running a patient test, the user will be prompted to select desired analytes or deselect undesired analytes. After the test device has been pulled into the meter, the meter will display a message similar to the following:

```
SELECT TESTS
CARDIAC

√ CKMB 2 MYO 3 √ TNI

PRESS ^ TO PAUSE OR 0-9 FOR TEST

PRESS ENTER TO CONTINUE OR EXIT
```

A check mark $\sqrt{1}$ indicates tests which are selected. Example above: $\sqrt{1}$ TNI The absence of a check mark indicates which tests have not been selected. Example above: MYO

NOTE: At least one analyte must be selected in order to continue testing.

A number to the left of the test indicates tests which can be selected or deselected. (Refer to the sample screen display above)

- Example: 2 MYO indicates that MYO is currently not selected but can be selected by pressing 2 on the numeric keypad to display 2 \sqrt{MYO} .
- Example: 3 \sqrt{TNI} indicates that TNI is currently selected, but can be deselected by pressing 3 on the numeric keypad to display 3 TNI.
- Pressing the number again toggles the test between select and deselect.

No number to the left of the test indicates tests which cannot be altered.

- Example $\sqrt{\text{CKMB}}$ indicates that CKMB is always selected, and cannot be deselected.
 - ▶ Press the ← key.
 - ► If the information is correct, press the ← key to continue.
 - If the information is incorrect, select CORRECT TEST using the keys and press the key to return to the lists of tests.

NOTE: If no key is pressed on the **SELECT TESTS** screen, the meter waits 30 seconds then proceeds using only the selected default tests. Then, if no key is pressed on the **CONFIRMATION SCREEN**, the test proceeds after waiting 30 seconds.



IMPORTANT: Important instructions for all tests:

- a. Gently insert the test device into the Quidel Triage Meter until you feel the device catch on the pin. You will hear an audible 'click' that tells you the test device has been inserted properly.
- b. Press the 🔶 key to start the test.

- c. The Quidel Triage MeterPro pulls in the test device and scans it.
- d. When the test is complete, the meter will beep and display the results on the meter's screen.
- e. Press the key to make a printed copy of the results.

CAUTION: After the test device has been inserted, do not push the device in further or attempt to pull it out. The device may be ejected by returning to the Main Menu and pressing **EXIT**.



IMPORTANT: Important instructions for patient tests:

- a. If the test device's Internal Quality Control (QC) results are unacceptable, the results for the affected analyte(s) will not appear on the screen (instead will display an exclamation point (!)).
- b. If any of the QC Sample results for the lot being tested were out of range, the results for that particular analyte will not appear on the screen (instead will be flagged with a pound symbol (#) symbol).

Misc. Test Sample

Misc. Test Samples include any non-patient test sample or non-quality control testing. Misc. Test Samples can include calibration verification materials, proficiency testing samples, and method validation samples. The testing for these samples should be run on the Quidel Triage Test Device in accordance to the instructions provided in the package of test devices you are using.

- 1. Press the 🕕 key to power the Quidel Triage MeterPro on.
- 2. Select **RUN TEST** using the **A v** keys.



Run Test



NOTE: If the User ID bypass is ON, the meter will not ask you to enter a User ID.

- 3. Press the ← key.
- 5. Press the \leftarrow key.
- 6. Select **MISC. TEST** using the (\blacktriangle) keys.



QC SAMPLE

MISC TEST

SELECT WITH v OR ^ AND PRESS ENTER PRESS EXIT TO EJECT DEVICE

NOTE: If the Bar Code Scanner is being used, simply point the scanner at the bar code, press the button on the scanner handle and wait for the beep. The ID will appear on the display.

- 7. Press the \leftarrow key.
- 8. Type or scan the Misc. Test identification (Misc. Test ID). To correct, press to clear the entire ID, or select the incorrect character using the < keys. Then type in the correct ID.
- 9. Press the 🔶 key.
- 10. If the information is correct, press the 🔶 key to confirm the Misc. Test ID.
 - If the information is incorrect:
 - Select CORRECT MISC. TEST ID using the keys.
 - Press the ← key.
 - Press the key to clear the entire ID, or select the incorrect character using the keys. Then type in the correct ID.
 - Press the key.
- 11. Prepare the test sample and perform the test in accordance to the instructions provided in the package of test devices you are using.

> IMPORTANT: Important instructions for all tests:

- a. Gently insert the test device into the Quidel Triage Meter until you feel the device catch on the pin. You will hear an audible 'click' that tells you the test device has been inserted properly.
- b. Press the 🔶 key to start the test.
- c. The Quidel Triage MeterPro pulls in the test device and scans it.
- d. When the test is complete, the meter will beep and display the results on the meter's screen.
- e. Press the 📳 key to make a printed copy of the results.



CAUTION: After the test device has been inserted, do not push the device in further or attempt to pull it out. The device may be ejected by returning to the Main Menu and pressing **EXIT**.



IMPORTANT: Important instructions for misc. tests:

If the test device's Internal Quality Control (QC) results are unacceptable, the results for the affected analyte(s) will not appear on the screen (instead will display an exclamation point (!)).

Recall Results

Purpose

Recall Results is used to retrieve results stored in the Quidel Triage MeterPro's memory.

Function

The Recall Results function can retrieve these results:

- Last Record
- Patient Results
 - Patient ID
 - Panel Type
 - ► Test Device Lot Number (L/N)
 - User ID
 - From Date
 - ► Till Date

- QC Results
 - QC Sample Results
 - QC Device Results
 - Reagent Lots QC
 - Archive Last Test
- Misc. Test Results
- Print all Results
 - Patient Results
 - QC Sample Results
 - QC Device Results
 - Misc. Test Results

Main Menu

Recall Results

Upload Results to LIS

NOTE: If a result was rejected by the user, an "R" will appear next to the recalled result.

IMPORTANT: To safeguard the User ID Lockout, displayed and printed User ID's are partially masked. The Supervisor CODE CHIP module is required to be installed to view the full User ID.

Last Record

Purpose: Last Record is used to retrieve the test results for the last test run. To retrieve the last record:

- 1. Press the () key to power the Quidel Triage MeterPro on.
- 2. From the MAIN MENU select **RECALL RESULTS** using the **A v** keys.
- 3. Press the ← key.
- 4. Select LAST RECORD using the (\blacktriangle) keys.
- 5. Press the \leftarrow key.

6. If the last test run is a patient result, type or scan in your identification (User ID). To correct, press
to clear the entire ID, or select the incorrect character by using the
keys. Then type in the correct ID. Press the

- 7. The results from the last test run appear on the screen.
- 8. Use the 🗲 🕨 keys to view the entire record.
- 9. Press the 📇 key to make a printed copy.

NOTE: If the User ID bypass is ON, the meter will not ask you to enter a User ID



10. Choose the results you want to see:

- If you want to see all patient results, press the event key. All the patient results in the Quidel Triage MeterPro's memory for the selected panel will be displayed.
- For individual patient results:
 - a. Select Patient ID using the 🔺 🔻 keys.
 - b. Type or scan in the patient ID. To correct, press the 🔟 key to clear the entire ID, or select the incorrect character by using the 🔺 🕨 keys. Then type in the correct ID.
 - c. To select a patient ID with alpha characters, use the \frown key to enter alpha characters.
 - d. Press the exercise the value of the requested patient ID for the selected panel will be displayed.
- 11. Use the **A b** keys to view the entire record.
- 12. Press the 📇 key to make a printed copy.

13. Press the \leftarrow key to upload the selected results to LIS.

NOTE: You may choose more than one of the options for recalling results in order to define more precisely the information you want to recall from the Quidel Triage MeterPro's memory. When you choose multiple options, first input values in all the categories you have chosen. Then press the **ENTER** key.

Test Device Lot Number (L/N)

To retrieve results based on the lot number of the test devices used:

Main Menu
 Recall Results
 Patient Results



- 1. Press the () key to power the Quidel Triage MeterPro on.
- 2. From the MAIN MENU select **RECALL RESULTS** using the **A v** keys.
- 3. Press the ← key.
- 4. Select **PATIENT RESULTS** using the (\blacktriangle) keys.
- 5. Press the \leftarrow key.
- 6. Type or scan in your identification (User ID). To correct, press 🔟 to clear the entire ID, or select the incorrect character by using the < keys. Then type in the correct ID.

NOTE: If the User ID bypass is ON, the meter will not ask you to enter a User ID.

- 7. Press the \leftarrow key.
- 8. Select **PANEL TYPE** using the \checkmark keys.
- 9. Use the () keys to select the desired panel.
- 10. Select **DEVICE L/N** using the \checkmark keys.
- 11. To display all results for the selected panel, press the 🔟 key.
- 12. To display results specific to one lot, type in the lot number of the test device. To correct, press the 🕅 key to clear the entire number. Then type in the correct number.

NOTE: Only enter the five-digit numeric value of the lot number.

- 13. Press the ← key.
- 14. All results from tests run on the requested lot number for the selected panel are displayed.

- 15. Use the \checkmark keys to view the entire record.
- 16. Press the 📳 key to make a printed copy.
- 17. Press the \leftarrow key to upload the selected results to LIS.

User ID

To retrieve results from tests run on the Quidel Triage MeterPro starting with the user you select:

- 1. Press the 🛈 key to power the Quidel Triage MeterPro on.
- 2. From the MAIN MENU select RECALL RESULTS using the \checkmark vers.
- 3. Press the ← key.
- 4. Select **PATIENT RESULTS** using the **A v** keys.
- 5. Press the \leftarrow key.
- 6. Type or scan in your identification (User ID). To correct, press 🔟 to clear the entire ID, or select the incorrect character by using the < keys. Then type in the correct ID.
- 7. Press the ← key.
- 8. Select **PANEL TYPE** using the \checkmark keys.
- 9. Use the \checkmark keys to select the desired panel.
- 10. Select **USER ID** using the **A V** keys.
- 11. To display all results for the selected panel, press the 🔶 key.
- 12. To display results specific to one User ID, type in the User ID. To correct, press 🔟 to clear the entire ID,
 - or select the incorrect character by using the \checkmark keys. Then type in the correct ID.

NOTE: If the User ID bypass is ON, the meter will not ask you to enter a User ID

- 13. Press the ← key.
- 14. All results from tests run by the requested user for the selected panel are displayed.
- 15. Use the \checkmark keys to view the entire record.
- 16. Press the 💾 key to make a printed copy.
- 17. Press the \leftarrow key to upload the selected results to LIS.

From Date

To retrieve results from tests run on the Quidel Triage MeterPro starting with a date you select:

- Main Menu
- Recall Results

Main Menu

Recall Results

Patient Results

Patient Results

- 1. Press the 🛈 key to power the Quidel Triage MeterPro on.
- 2. From the MAIN MENU select RECALL RESULTS using the 🔺 🔻 keys.
- 3. Press the ← key.
- 4. Select **PATIENT RESULTS** using the **A v** keys.
- 5. Press the ← key.
- 6. Type or scan in your identification (User ID). To correct, press I to clear the entire ID, or select the incorrect character by using the keys. Then type in the correct ID.

NOTE: If the User ID bypass is ON, the meter will not ask you to enter a User ID.

- 7. Press the 🔶 key.
- 8. Select **PANEL TYPE** using the \blacktriangle keys.
- 9. Use the \checkmark keys to select the desired panel.
- 10. Select **FROM DATE** using the **A v** keys.
- 11. To display all results for the selected panel, press the 🔶 key.
- 12. To display results specific to one date, type in the date. To correct, press the 🔟 key to clear the entire number. Then type in the correct number.
- 13. Press the ← key.
- 14. All results from tests run from the date selected for the selected panel are displayed.
- 15. Use the \checkmark keys to view the entire record.
- 16. Press the 📇 key to make a printed copy.
- 17. Press the 🔶 key to upload the selected results to LIS.

Till Date

To retrieve results from tests run on the Quidel Triage MeterPro before and including a date you select:

- 1. Press the () key to power the Quidel Triage MeterPro on.
- 2. From the MAIN MENU select **RECALL RESULTS** using the **A v** keys.
- 3. Press the ← key.
- 4. Select **PATIENT RESULTS** using the \checkmark keys.
- 5. Press the ← key.

- Main Menu
- Recall Results
- Patient Results

6. Type or scan in your identification (User ID). To correct, press to clear the entire ID, or select the incorrect character by using the
 keys. Then type in the correct ID.

NOTE: If the User ID bypass is ON, the meter will not ask you to enter a User ID

- 7. Press the 🔶 key.
- 8. Select **PANEL TYPE** using the **A V** keys.
- 9. Use the \checkmark keys to select the desired panel.
- 10. Select **TILL DATE** using the \checkmark keys.
- 11. To display all results for the selected panel, press the \leftarrow key.
- 12. To display results specific to one date, type in the date. To correct, press the 🔟 key to clear the entire number. Then type in the correct number.
- 13. Press the ← key.
- 14. All results from tests run before and including the date you selected for the selected panel are displayed.
- 15. Use the \checkmark keys to view the entire record.
- 16. Press the 📇 key to make a printed copy.
- 17. Press the \leftarrow key to upload the selected results to LIS.

QC Results

Options: The results of these quality control (QC) tests can be retrieved from the Quidel Triage MeterPro's memory:

Main Menu Recall Results

Quality Control (QC test)	Results can be retrieved by:
QC Sample Results	Panel Type
	QC Sample Lot Number (L/N)
	Device Lot Number (L/N)
	User ID
	From Date
	Till Date
	View All (Default)
QC Device Results	User ID
	From Date
	Till Date
	View All (Default)
Reagent Lots – QC	(Defaults to View All)

To retrieve QC Results for the QC Sample and the QC Device, select the option desired and follow the directions.

NOTE: You may choose more than one of the options for recalling results in order to more precisely define the information you want to recall from the Quidel Triage MeterPro's memory. When you choose multiple options, first make selections and input values in all the categories you have chosen. Then press the **ENTER** key.



NOTE: To display all results for the selected panel, leave the QC Sample L/N blank.

- 12. Press the ← key.
- 13. All results from test run on the requested QC Sample lot number for the selected panel are displayed.
- 14. Use the \checkmark keys to view the entire record.
- 15. Press the 📇 key to make a printed copy.
- 16. Press the \leftarrow key to upload the selected results to LIS.

Device Lot Number (L/N)

To retrieve QC Sample results based on the lot number of the test devices used:





- 7. Press the \leftarrow key.
- 8. If QC SAMPLE RESULTS, select PANEL TYPE using the **A v** keys.
- 9. Use the \checkmark keys to select the desired panel.
- 10. Select **USER ID** using the \checkmark keys.
- 11. Press the ← key.
- 12. Type in the user ID. To correct, press the key to clear the entire ID, or select the incorrect character by using the keys. Then type in the correct ID.
- 13. Press the ← key.
- 14. All QC Sample or QC Device results from tests run by the requested user, for the selected panel if QC Sample, are displayed.

Main Menu

QC Results

Recall Results

QC Sample Results QC Device Results

- 15. Use the () keys to view the entire record.
- 16. Press the 📇 key to make a printed copy.
- 17. Press the 🔶 key to upload the selected results to LIS.

From Date

To retrieve QC results from tests run on the Quidel Triage MeterPro starting with a date you select:

- 1. Press the ① key to power the Quidel Triage MeterPro on.
- 2. From the MAIN MENU select **RECALL RESULTS** using the **A v** keys.
- 3. Press the ← key.
- 4. Select QC RESULTS using the \blacktriangle vers.
- 5. Press the ← key.
- 6. Select the appropriate menu, **QC SAMPLE RESULTS** or **QC DEVICE RESULTS** using the **A v** keys.
- 7. Press the ← key.
- 8. If QC SAMPLE RESULTS, select PANEL TYPE using the keys. Use the keys to select the desired panel.
- 9. Select **FROM DATE** using the **A v** keys.
- 10. Press the ← key.
- 11. Type in the date. To correct, press the 🔟 key to clear the entire number. Then type in the correct number.
- 12. Press the ← key.
- 13. All results from tests run from the date selected, for the selected panel if QC Sample, are displayed.
- 14. Use the \checkmark keys to view the entire record.
- 15. Press the 📇 key to make a printed copy.
- 16. Press the \leftarrow key to upload the selected results to LIS.

Till Date

To retrieve QC results from tests run on the Quidel Triage MeterPro before and including a date you select:

- 1. Press the () key to power the Quidel Triage MeterPro on.
- 2. From the MAIN MENU select **RECALL RESULTS** using the **A v** keys.
- 3. Press the ← key.
- 4. Select QC RESULTS using the \checkmark keys.
- 5. Press the 🔶 key.
- 6. Select the appropriate menu, **QC SAMPLE RESULTS** or **QC DEVICE RESULTS** using the **(v**) keys.
- 7. Press the ← key.
- 8. If QC SAMPLE RESULTS, select PANEL TYPE using the keys. Use the keys to select the desired panel.
- 9. Select **TILL DATE** using the **A V** keys.
- 10. Press the 🔶 key.
- 11. Type in the date. To correct, press the 🔟 key to clear the entire number. Then type in the correct number.
- 12. Press the ← key.
- 13. All results from tests run before and including the date selected, for the selected panel if QC Sample, are displayed.
- 14. Use the \checkmark keys to view the entire record.
- 15. Press the 📇 key to make a printed copy.
- 16. Press the \leftarrow key to upload the selected results to LIS.

Reagent Lots – QC

A list of Reagent CODE CHIP modules in memory, along with corresponding expiration dates for a QC Sample can be recalled from memory.

The list will contain: Lot Number, Panel Type, Expiration Date



Main Menu

QC Results

Recall Results

QC Sample Results

QC Device Results

- If the QC expiration date has passed (expired), the date will be in reverse video (light text on a dark background).
- If the QC for the lot has failed, the word **FAILED** will appear in place of an expiration date.
- If a CODE CHIP has been installed for a new lot, but QC has yet to be established, the words NOT RUN will appear in place of the expiration date.
- If QC frequency is set to none, the reagent lot expiration date will be displayed.

REAGENT LOTS - QC			
DLN	PANEL	EXP	
47067	CARDIAC	12-16-17	
48741	CARDIAC	09-04-18	
48197	BNP	NOT RUN	
47827	DRUG SCREEN	FAILED	
PRESS PRINT OR PRESS ENTER			
The Reagent Lots – OC Screen			

Archive Last Test

This function will save detailed information regarding the last performed test for analysis by Quidel. Use this function when requested by Quidel.

This function should be used when a very unusual test result is received and when the laboratory wishes to have the meter evaluated further. **ARCHIVE LAST TEST** will only be able to save data from the most recent test run.

Misc. Test Results

Options: Misc. Test results can be retrieved based on a variety of criteria:

- Misc. Test ID
- Test Device Lot Number (L/N)
- User ID
- From Date
- Till Date

Misc. Test ID

To retrieve results based on the Misc. Test ID:

- 1. Press the () key to power the Quidel Triage MeterPro on.
- 2. From the MAIN MENU select RECALL RESULTS using the \checkmark vers.
- 3. Press the ← key.
- 4. Select MISC. TEST RESULTS using the (results) keys.
- 5. Press the 🔶 key.
- 6. Select **PANEL TYPE** using the **A v** keys.
- 7. Use the **A b** keys to select the desired panel.

- Main MenuRecall Results
- Main Menu
 Recall Results
 Misc Test Results

8. Choose the results you want to see:

NOTE: You may choose more than one of the options for recalling results in order to define more precisely the information you want to recall from the Quidel Triage MeterPro's memory. When you choose multiple options, first input values in all the categories you have chosen. Then press the ENTER key.

- If you want to see all Misc. Test results, press the ビ key. All the Misc. Test results in the Quidel Triage MeterPro's memory for the selected panel will be displayed.
- For individual Misc. Test results:
 - a. Select **MISC. TEST ID** using the **(A) (V)** keys.
 - b. Type or scan in the Misc. Test ID. To correct, press the 🕅 key to clear the entire ID, or select the incorrect character by using the < keys. Then type in the correct ID.
 - c. To select a Misc. Test ID with alpha characters, use the 🔨 key to enter alpha characters or use the • key in place of the alpha character.
 - d. Press the < key. All results of the requested Misc. Test ID for the selected panel will be displayed.
- 9. Use the \checkmark \blacktriangleright keys to view the entire record.
- 10. Press the 📇 key to make a printed copy.
- 11. Press the \leftarrow key to upload the selected results to LIS.

Test Device Lot Number (L/N)

4

To retrieve results based on the lot number of the test devices used:

1. Press the () key to power the Quidel Triage MeterPro on.

- Main Menu **Recall Results**
- **Misc Test Results**



- 6. Select **PANEL TYPE** using the **A v** keys.
- 7. Use the < lacktrian keys to select the desired panel.
- 8. Select **DEVICE L/N** using the \checkmark keys.
- 9. To display all results for the selected panel, press the 🕅 key.
- 10. To display results specific to one lot, type in the lot number of the test device. To correct, press the 🕅 key to clear the entire number. Then type in the correct number.

NOTE: Only enter the five-digit numeric value of the QC lot number.

- 11. Press the ← key.
- 12. All results from tests run on the requested lot number for the selected panel are displayed.
- 13. Use the \checkmark keys to view the entire record.
- 14. Press the 💾 key to make a printed copy.
- 15. Press the \leftarrow key to upload the selected results to LIS.

User ID

To retrieve results from test run on the Quidel Triage MeterPro starting with the user you select:

- 1. Press the () key to power the Quidel Triage MeterPro on.
- 2. From the MAIN MENU select **RECALL RESULTS** using the **A V** keys.
- 3. Press the ← key.
- 4. Select MISC. TEST RESULTS using the 🔺 🔻 keys.
- 5. Press the ← key.
- 6. Select **PANEL TYPE** using the \blacktriangle keys.
- 7. Use the **()** keys to select the desired panel.
- 8. Select **USER ID** using the (\blacktriangle) keys.
- 9. To display all results for the selected panel, press the 🔶 key.
- 10. To display results specific to one User ID, type in the User ID. To correct, press 🔟 to clear the entire ID, or select the incorrect character by using the 🗨 🕨 keys. Then type in the correct ID.
- 11. Press the ← key.
- 12. All results from tests run by the requested user for the selected panel are displayed.
- 13. Use the 🔺 🕨 keys to view the entire record.

- Main Menu
 - Recall Results
- Misc Test Results

- 14. Press the 📇 key to make a printed copy. 15. Press the \leftarrow key to upload the selected results to LIS. From Date Main Menu To retrieve results from test run on the Quidel Triage MeterPro starting with a date **Recall Results** you select: **Misc Test Results** Press the () key to power the Quidel Triage MeterPro on. 1. 2. From the MAIN MENU select **RECALL RESULTS** using the keys. 3. Press the ← key. Select **MISC. TEST RESULTS** using the **A V** keys. 4 5. Press the \leftarrow key. 6. Select **PANEL TYPE** using the \blacktriangle **v** keys. 7. Use the 🗲 🕨 keys to select the desired panel. 8. Select **FROM DATE** using the \blacktriangle vers. 9. To display all results for the selected panel, press the \leftarrow key. 10. To display results specific to one date, type in the date. To correct, press the 🗻 key to clear the entire number. Then type in the correct number. 11. Press the \leftarrow key. 12. All results from tests run from the date selected for the selected panel are displayed. 13. Use the **A b** keys to view the entire record. 14. Press the 📇 key to make a printed copy. 15. Press the \leftarrow key to upload the selected results to LIS. Till Date Main Menu To retrieve results from test run on the Quidel Triage MeterPro before and including **Recall Results** a date you select: **Misc Test Results** Press the 🕕 key to power the Quidel Triage MeterPro on. 1. 2. From the MAIN MENU select **RECALL RESULTS** using the **A V** keys. 3. Press the \leftarrow key 4. Select MISC. TEST RESULTS using the () v keys.
- 5. Press the 🔶 key.

- 6. Select **PANEL TYPE** using the **A v** keys.
- 7. Use the \checkmark keys to select the desired panel.
- 8. Select **TILL DATE** using the **A v** keys.
- 9. To display all results for the selected panel, press the \leftarrow key.
- 10. To display results specific to one date, type in the date. To correct, press the 🔟 key to clear the entire number. Then type in the correct number.
- 11. Press the ← key.
- 12. All results from tests run before and including the date you selected for the selected panel are displayed.
- 13. Use the \checkmark keys to view the entire record.
- 14. Press the 📇 key to make a printed copy.
- 15. Press the \leftarrow key to upload the selected results to LIS.

Print All Results

Options: All stored results can be printed from the Quidel Triage MeterPro's memory.

- Patient Results
- QC Sample Results
- QC Device Results
- Misc. Test Results

Patient Results

To print all Patient Results:

- 1. Press the () key to power the Quidel Triage MeterPro on.
- 2. From the MAIN MENU select RECALL RESULTS using the \checkmark keys.
- 3. Press the \leftarrow key.
- 4. Select **PRINT ALL RESULTS** using the \checkmark keys.
- 5. Press the ← key.
- 6. Select **PATIENT RESULTS** using the (\blacktriangle) keys.
- 7. Press the \leftarrow key.
- 8. Type or scan in your identification (User ID). To correct, press to clear the entire ID, or select the incorrect character by using the keys. Then type in the correct ID.

- Main Menu
 Recall Results
 Misc Test Results
- Main Menu
 Recall Results
 Print All Results

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9. Press the 📇 key to make a printed copy.

NOTE: When printing large quantities of patient results, it is recommended to first insert a full roll of paper. **NOTE**: If the User ID bypass is **ON**, the meter will not ask you to enter a User ID. **QC** Sample Results To print all QC Sample Results: 1. Press the ① key to power the Quidel Triage MeterPro on. 2. From the MAIN MENU select **RECALL RESULTS** using the **A v** keys. 3. Press the \leftarrow key. 4. Select **PRINT ALL RESULTS** using the (\blacktriangle) vers. 5. Press the \leftarrow key. 6. Select QC SAMPLE RESULTS using the (\blacktriangle) vers. 7. Press the 📇 key to make a printed copy. **QC** Device Results Main Menu To print all QC Device Results: **Recall Results** Print All Results 1. Press the () key to power the Quidel Triage MeterPro on. 2. From the MAIN MENU select **RECALL RESULTS** using the kevs. 3. Press the \leftarrow key. 4. Select **PRINT ALL RESULTS** using the **A v** keys. 5. Press the \leftarrow key. 6. Select QC DEVICE RESULTS using the (keys. 7. Press the 昌 key to make a printed copy. **Misc. Test Results** To print all Misc. Test Results: 1. Press the ① key to power the Quidel Triage MeterPro on. 2. From the MAIN MENU select **RECALL RESULTS** using the **A V** keys. 3. Press the ← key. 4. Select **PRINT ALL RESULTS** using the **A v** keys. 5. Press the ← key.

- 6. Select MISC. TEST RESULTS using the 🔺 🔻 keys.
- 7. Press the 📇 key to make a printed copy.

Upload Results to LIS

When interfaced directly to an LIS, selecting this feature will send all test results to the LIS. Prior to the first upload, the LIS feature must be activated from the Set Parameter menu item using the Supervisor CODE CHIP module.

- Main Menu
- Recall Results
- Upload Results to LIS

Delete Results

Purpose

The Delete function is used to remove all patient test information from the Quidel Triage MeterPro memory.

NOTE: The delete function is available only when the Supervisor CODE CHIP module is inserted in the Quidel Triage MeterPro CODE CHIP module Port.

The Quidel Triage MeterPro Memory

Within the Quidel Triage MeterPro, Patient Result memory can hold 750 data sets, QC Sample can hold 200 data sets, QC Device can hold 70 data sets, and Misc. Test can hold 250 data sets. When the memory is full, the oldest result is automatically overwritten when a new result is added. The meter display alerts the user as the patient memory becomes full.

WARNING

PATIENT MEMORY HAS SPACE FOR XXX MORE RECORDS

PRESS ENTER

The Memory Alert Screen

IMPORTANT: The Delete function permanently removes all patient data from the meter memory. Before continuing, you may wish to first print results (or upload to your data management system/LIS). QC or Misc. Test Results cannot be manually deleted.

Delete Patient Result

This function will delete all patient results in meter memory. Since this action is not reversible, the meter will require two confirmations of intent to delete results.

Main Menu

- Delete Results
- 1. Insert the Supervisor CODE CHIP module in the CODE CHIP module Port



8:23AM 01•20•18 RUN TEST RECALL RESULTS INSTALL NEW CODE CHIP SET PARAMETERS DELETE RESULTS SELECT WITH v OR ^ AND PRESS ENTER PRESS EXIT TO EJECT DEVICE The Supervisor's Main Menu

NOTE: Press the **EXIT** key to cancel at any time before step 7.

- 3. Press the ← key.
- 4. A warning message on the screen states: DELETE PATIENT RESULT.
- 5. If this is acceptable, press the \leftarrow key. (If this is not acceptable, press the \otimes key).
- 6. A message on the screen states: ALL PATIENT RESULTS WILL BE DELETED.
- 7. Press the \leftarrow key to delete all patient results. (If you do not want to delete all patient results, press the \otimes key).

Display Backlight

The Quidel Triage MeterPro has the capability for the operator to backlight the display for providing improved clarity depending on ambient lighting conditions. The backlight feature can be controlled by the

backlight button on the keypad. When the backlight button is pressed, the backlight initially comes on at maximum brightness. Subsequent presses cycle the backlight from bright to dim and then to off. To save power, the backlight turns off if no keys have been pressed for 15 seconds. Pressing any key will restore the backlight to the previous level.

Alpha Numeric Mode

The Quidel Triage MeterPro has the capability for the operator to enter both numeric and alpha characters

from the keypad. The keypad operates in numeric mode until alpha mode is activated by pressing the tey. The meter stays in alpha mode, indicated by the letters "ABC" shown at the top of the display, until the

key is pressed again. When in alpha mode, pressing any key causes the alpha character to be displayed.

1	-/#()*.\	7	P Q R S
2	A B C	8	Τυν
3	DEF	9	WXYZ
4	GHI	0	no alpha character is displayed
5	JKL		no alpha character is displayed
6	ΜΝΟ		

The first press of a button causes the first letter to be displayed. The second press of the same button within three seconds causes the second letter to be displayed. The third press of the same button within three seconds causes the third letter to be displayed.

After the last character in a sequence is displayed, the next button press of the same button within 3 seconds displays the first character and the sequence is repeated.

If more than three seconds pass without the operator pressing the button, the next press of that button causes the first character to be displayed. If a new button is pressed, the first character of the new button is displayed with subsequent presses repeating the sequence.

Service and Maintenance Procedures

If any service or maintenance is required, the Quidel Triage MeterPro should be sent to the manufacturer. No maintenance other than paper/battery replacement and periodic external cleaning is required of the operator.

Paper Replacement

Changing Paper Between Functions

- 1. Tear off any excess paper sticking out of the Quidel Triage MeterPro.
- 2. Remove the paper compartment cover by pulling up on the cover as indicate by the arrow on the back of the cover.



- 3. Remove unused paper or the empty paper spindle from paper compartment.
- 4. Tear or cut a clean, straight edge to feed into the printer. Do not cut paper at an angle, as the printer must sense the edge of the paper along the feed path.

NOTE: The printer contains a paper sensor and will feed the new paper roll only when paper with a clean straight line is pressed into the paper roller.



- 5. Insert the new roll of paper into the paper compartment.
- 6. Position the paper such that the paper will feed from under the roll (as opposed to over the top of the roll, see picture, above).
- 7. Insert the paper edge under the paper roller (platen) until it firmly seats or resistance is felt.
- 8. Press the key.

NOTE: If **PAPER FEED** button is pressed before the printer senses the paper, the printer will not respond to the command.

9. Replace the cover of the printer and continue operation.

NOTE: The printer utilizes thermal paper, if the printed paper is blank after replacing a roll, verify that the paper roll is not upside down.

Changing Paper While Printing

If the meter runs out of paper while in the middle of a printing task and is displaying the message **PRINTER FAILURE, CHECK PRINTER OR REPLACE PAPER**, the paper may be changed and the print job continued without loss of data or reprinting from the beginning. Perform the following steps prior to pressing any new keys:

1. Remove the paper compartment cover by pulling up on the cover as indicate by the arrow on the back of the cover.



- 2. Gently pull remaining paper slowly up through the printer.
- 3. Remove paper spindle from the paper compartment.
- 4. Tear or cut a clean, straight edge to feed into the printer. Do not cut paper at an angle, as the printer must sense the edge of the paper along the feed path.

NOTE: The printer contains a paper sensor and will feed the new paper roll only when paper with a clean straight line is pressed into the paper roller.



- 5. Insert the new roll of paper into the paper compartment.
- 6. Position the paper such that the paper will feed from under the roll (as opposed to over the top of the roll, see picture, above).
- 7. Insert the paper edge under the paper roller (platen) until it firmly seats or a resistance is felt.
- 8. Press the 🖨 key.

NOTE: If **PAPER FEED** button is pressed before the printer senses the paper, the printer will not respond to the command.
- 9. When the printer begins to pull the paper in, release the paper. The printer will feed a few lines and recommence the print job. To ensure no data is lost, the printer will reprint up to the previous 5 lines.
- 10. After the paper has appeared above the printer, replace the printer cover, taking care to ensure the paper does not get caught inside the meter.

NOTE: The printer utilizes thermal paper, if the printed paper is blank after replacing a roll, verify that the paper roll is not upside down.

Cleaning

The Quidel Triage MeterPro requires minimal maintenance. Occasional cleaning of the exterior with mild soap and water solution is sufficient. After using a damp, not wet, sponge or cloth to apply a mild soap and water solution on the outside of the meter, wipe the meter dry using a soft cloth or absorbent tissue. Do not allow water to seep into the printer. Do not immerse the meter in water or other liquids.

If blood or other fluids are not allowed enough time to fully absorb into test devices, the device track door may occasionally require cleaning. Using a cotton swab dampened with isopropyl alcohol and a pair of tweezers, carefully lift the door and clean both front and back of the door.



NOTE: Never insert any tools, swabs, or cleaning materials into the device track.

Check Battery Level

The Quidel Triage MeterPro checks the active power source after ejecting a device or printing. To check the

battery power, navigate to the **MAIN MENU**, disconnect the AC power supply, press the ^(S) key (the meter attempts to eject the device), and look for the Low Power Indicator on the Main Menu of the meter display. If the flashing indicator appears, replace the batteries.

NOTE: The meter is designed to perform and print at least 100 tests before new batteries are required to be replaced. When the meter is not in use, it should be turned off. To preserve battery life, ensure the **AUTO POWER-OFF** function is set to **1/2 HOUR**.

Battery Replacement

- Turn off the meter.
- Remove the battery cover from the bottom of the meter by sliding the cover in the direction of the arrow.
- Remove the batteries. Some countries require that batteries be disposed of in accordance with specific governmental regulations (Directive 2006/66/EC). Dispose of the batteries in compliance with local regulations.
- Insert four size AA 1.5-volt batteries into the battery compartment. Be sure that the plus (+) and minus
 (-) signs of the batteries match the same signs embossed in the battery compartment
- Replace the cover to the battery compartment.

NOTE: If the meter does not power on after replacing batteries, verify the batteries are lined up according to the symbols in the battery compartment.



NOTE: Rechargeable batteries are authorized for use, however due to the nature of these types of batteries, it is expected they will require recharging more frequently. The Quidel Triage MeterPro does not contain a built-in battery charger, rechargeable batteries must be recharged outside of the meter.

Total Quality Assurance

Introduction

NOTE: For more detailed information, contact Quidel.

Quality assurance programs control and monitor analytical methods. The quality control of analytical methods achieves two basic goals:

- 1. Ensures that the reagents and instrument are working properly
- 2. Ensures that the procedure was performed correctly

The mechanism by which analytical methods are traditionally controlled is through the use of liquid control specimens containing known amounts of analytes.

Over the last 15 years advances in technology have changed the manner in which the diagnostic reagents are configured. Assay systems for the Point-of-Care are generally unitized testing devices that are distinct from traditional laboratory-based analyzers. The Quidel Triage tests are unitized tests that do not require additional reagents. Each device contains a full complement of reagents that are required to perform the immunoassay.

The Quidel Triage tests have been designed to include assay controls in each test device that monitor the assay procedure and the reagent integrity. The assay controls present a unique and valuable extension to the traditional approach to quality control using liquid reagents. If the product is stored under specified conditions, proper functioning of the assay controls indicates that the test device is valid and proper adherence to assay protocol has been followed. The assay controls in the Quidel Triage tests require the need to re-think the frequency with which external quality control specimens should be tested.

The Quidel Triage tests have been designed to yield long-term reagent stability. In addition, the system provides quality control parameters in three separate and distinct categories:

- Internal device controls
- Meter electronic controls
- Software controls.

The combination of these quality control features provides more information about the validity of each assay than can be provided by the more traditional methods of reagent and assay procedure validation.

Quality Assurance Functions

- 1. Internal Device Quality Assurance
 - Internal Positive Control Zone
 - Baseline Control Zone
 - Timing Control Zone
 - Zone Quality Requirements (Trace QC)
- 2. Meter Quality Assurance
 - Self-Test Mode
 - Internal Calibration Chip
 - Electronic QC Device
 - Bar Code
- 3. Software Quality Assurance
 - Supervisor CODE CHIP module
 - User ID#
 - Patient ID#
 - Result memory storage
 - QC Frequency
 - QC Lockouts
- 4. Quality Control Samples

Internal Device Quality Assurance

The Internal Control Zones are built-in functional immunoassays. This control verifies that the device functioned properly and that the assay was correctly performed. The Internal Positive Control Zone ensures that the antibodies, the reagent reconstitution, the timegate and the device flow are functioning properly. The manufacturer sets acceptable ranges for the control zones for each lot of reagents.

The Baseline Control Zone monitors the presence of interfering substances in the patient sample that may alter the immunoassay process. If a specimen contains a substance that has a major effect on the high and low controls and the baseline control and thereby on the immunoassay, the results are not displayed and erroneous results are not reported.

The Timing Control Zone monitors assay completion. If an inadequate amount of specimen is added to the test device or if a specimen clots in the device, this control will prevent the display of the results.

A Trace QC algorithm has been programmed which evaluates the size, location and signal to noise ratio of each zone on the device. Aberrations in zone quality exceeding preset limits will cause rejection of one or more of the assay results.

Meter Quality Assurance

The Self-Test Mode is initiated each time the meter is turned ON. In the self-test mode the meter scans an Internal Calibration Chip. Each calibration chip scan is used to validate and adjust, if necessary, the meter calibration. In the self-test mode, the available memory for patient results is checked. When the capacity is below a pre-set limit, the remaining capacity is related via a screen message. The software program is evaluated and is terminated if corrupted. Software test results and CODE CHIP module data are verified for integrity before each use.

A QC Device is provided with each meter to allow the user to further check the integrity of the meter. The simulator contains six fluorescent zones of varying intensity that are measured by the meter. There are preprogrammed acceptable ranges for the six zones. In addition, the zones allow the meter to check for horizontal and vertical alignment of the zone measurement to verify laser alignment and device transport. The QC Device also confirms laser stability.

A Bar Code is printed on the bottom of every test device to identify the reagent lot number and to prevent the use of expired reagents.

Software Quality Assurance

The software QA is controlled through a variety of software features, some of which can be optional depending on the environment in which the assay is performed. In a Point-of-Care location, a designated supervisor can select program parameters to ensure adherence to quality standards. In a central laboratory location, selected parameters can be bypassed if desired.

A Supervisor CODE CHIP module is provided with each meter. This CODE CHIP module allows access to meter functions not available to the routine user. The additional functions are selection of parameter settings and downloading and deletion of results from the meter memory.

A User ID can be assigned in the software to limit access to the patient testing mode to only those individuals who have been properly trained and have demonstrated testing proficiency. A User ID and expiration date are programmed into the meter memory and are subsequently associated with all patient results generated by the user. This allows the supervisor to review users' testing frequency, and in the event of frequent test failures, to identify potential problems in training.

An additional security feature of the User ID is the partial masking of the ID on displays and printouts. This prevents unauthorized individuals from detecting and using an existing User ID. This feature is overridden when the Supervisor CODE CHIP module is installed.

A Patient ID is required for all patient tests performed. All QC sample and patient results are stored in the meter's memory and can be downloaded to a laboratory information system (LIS) or an external data management software program for further viewing and printing of quality control reports.

The Supervisor can select the QC Frequency for performing external liquid control samples. When it is time to perform external QC samples, the user must test the external liquid controls and obtain acceptable results before patient samples can be tested. When QC samples have been successfully performed, the user is allowed to perform tests on patient samples. If QC samples are not within an acceptable range, a QC Lockout function prevents testing of patient samples. If desired, the supervisor in a central lab setting can bypass this function. If test device controls are out of range, a QC Lockout function is activated and patient test results are blocked from viewing and printing. This prevents unacceptable results to be communicated to and used by the physician.

Additionally, if test devices are expired, a QC Lockout function is activated and prevents testing using expired test devices.

Quality Control Samples

It is still valuable to apply the traditional approach to quality control by testing quality control samples. These controls will check the total integrity of the system. The interval for analyzing these controls, however, can be extended due to the many other Total Quality Assurance features inherent in the Quidel Triage tests.

The Quidel Triage tests have been designed to maximize Total Quality Assurance in any testing environment. The combination of the QC features of the Quidel Triage tests reduce the impact of procedural errors, ensure reagent integrity, and assure that patient results are accurate each and every time a test is performed. Based on the current CLIA guidelines and other regulating bodies, Quidel makes the following QC recommendations:

- Run two levels or POS and NEG external liquid control samples as appropriate with each new lot of reagents and once every thirty days with continued use of the same reagent lot number
- Run the QC Device daily.

Notes Regarding Software Controls

- 1. User ID Access
 - To prevent untrained persons from performing a test, a valid User ID (1-16 characters in length) must be entered before access is given to the **RUN TEST** function if the User ID bypass is **OFF**. If a User ID Bypass is **ON**, then anyone can analyze a test.
 - To prevent unauthorized persons from accessing patient information, a valid User ID must be entered before access is given to the RECALL PATIENT RESULTS functions if the User ID bypass is OFF. If a User ID Bypass is ON, then anyone can recall patient data. RECALL PATIENT RESULTS functions include recalling patient results, printing patient results, and recalling the last test run on the meter when the last test is a patient sample,
 - The User ID Bypass is controlled by the SET PARAMETERS function, which requires a Supervisor CODE CHIP module for access.
 - Access is available to anyone wanting to RECALL NON-PATIENT RESULTS from memory or INSTALL CODE CHIP.
- 2. Out-of-Range Flags

If a patient is outside the normal range for any of the analytes, then the result will be flagged by reverse video, that is, the background of the result will be black and the value in white numbers. A warning will be displayed below the results:

PATIENT RESULT ABNORMAL

- If the Internal QC zones for the device or a specific analyte are unacceptable, the analyte(s) in question display an exclamation point (!) in place of a value and a warning is displayed:
 INTERNAL QC OUT OF RANGE.
- If the QC Sample for a specific analyte on that device lot is unacceptable, the analyte in question will display a pound sign (#)in place of a value and a warning is displayed:
 # QC SAMPLE OUT OF RANGE.
- If both QC Sample and Internal QC errors are present for a specific analyte, both a pound sign and an exclamation point (# !) will be displayed in place of a value and both warnings are displayed:
 INTERNAL QC OUT OF RANGE and # QC SAMPLE OUT OF RANGE.
- 3. Blocked Results

When QC error conditions exist on a test device, whether for a specific analyte or the entire test panel, the analytes in question are blocked from view and replaced with an Out of Range Flag (! and/or #). The error condition must be remedied and the test repeated to obtain a result.

- 4. QC Sample Frequency
 - How often an external liquid control, QC Sample, should be run can be selected under SET PARAMETERS. If the time interval has expired, QC Samples must be run and acceptable results obtained before a patient sample can be tested.
 - A list of test device lots and the date that the QC Sample expires can be viewed and printed by selecting **REAGENT LOTS QC** under the **RECALL RESULTS** menu.
- 5. Supervisor Access

To prevent misuse, the Supervisor CODE CHIP module is required for access to the **SET PARAMETERS** and **DELETE RESULTS** functions of the software. The Supervisor CODE CHIP is universal and may be used on any Quidel Triage MeterPro.

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Appendices

Appendix A Specifications

Physical	
Size	8.5" x 6.25" x 2.75" (22.5 cm x 19 cm x 7 cm) D x W x H
Weight	1.5 pounds (0.7 kg) without batteries
Electrical	6v DC at 1 amp – supplied via 4 AA batteries or AC/DC Converter
Keypad	Numeric with special function keys (22 total)
Environmental	
Temperature	15°C – 30°C
Humidity	10% - 85%
Location	Dry, clean, flat horizontal surface away from direct sunlight
Optical	
Light Source	Laser Diode – <1 milliwatt
Laser Classification	1
Detector	Silicon Photodiode
Memory Capacity	
750 Patient Records	32 Reagent Lot CODE CHIP modules
200 QC Sample Results	200 QC Sample CODE CHIP modules
70 QC Device Results	4 QC Device CODE CHIP modules
250 Misc Test Results	
600 User ID's	
	·

Miscellaneous

RS-232 computer interface port Thermal Printer LCD screen display

Options

- External Bar Code Reader (rapid entry of User, Patient, Auxiliary or Misc. Test ID's).
- Quidel Triage Census Data Management Software.
- Quidel Triage Census Data Management Software with LIS Connectivity.

Test Device Specifications

Test device specific information is provided in the applicable product insert. The instrument analyzes immunoassay test devices manufactured by Quidel Cardiovascular Inc.

Appendix B Troubleshooting

Meter Message or Symptoms

Symptom	Probable Cause	Corrective Action
Invalid Posults	a. Inappropriate body fluid or	a. Retest sample using a new test device
	improperly anticoagulated sample.	with a proper specimen.
		b. Retest sample on a new test device.
	b. Sample size incorrect—too little	Make sure the entire tube is full. Be
	sample. Test device's internal QC	certain the lower bulb on the pipette
	controls will be out of range.	tube contains a small amount fluid
		before you press the top bulb.
		c. If less than 30 minutes has passed since
	c. Meter was picked up or carried	preparing the test device, place meter
	vertically while test was running.	on flat surface and reinsert the test
	The test device's internal QC	device. If more than 30 minutes has
	controls will be out of range.	passed, retest sample on new test
		device.
Meter will not pull	Hook that pulls test device into the	If meter repeatedly fails to pull the device
test device in.	meter may be broken.	In, the meter may need to be replaced.
CODE CHIP module	a CODE CHIP module may have been	2. Re-insert CODE CHIP module right side
will not fit in meter	inserted upside down	
winnot ne in meter.		h Try new CODE CHIP module if
	b. CODE CHIP module or Meter	available If still not a good fit contact
	contacts could be bent.	Ouidel.
Printer works but no		
print appears on	Paper may be installed backwards.	Install paper reverse to current position.
paper.		
	Danar may have been fed into the	Carefully remove old paper out of the
Printer jam.	mater impreparty	printer. Do not insert any tools into the
	meter improperty.	printer.
Printer stops		Replace batteries or verify power cord is
printing	Battery power low.	installed in the meter and wall outlet
or skips a line.		installed in the neter and war outlet.
Meter will not		a Verify batteries are installed and
power on or meter	a. Batteries not installed, drained or	correctly aligned (+) and (-): replace
powers off when	incorrectly aligned.	batteries if necessary.
running a test.		
	b. Power source not plugged in.	b. Verify power cord is installed in the
		meter and wall outlet.
Blinking battery	Low battery power.	Replace batteries.
hatteries or		
hatteries are low		All data is saved in the Meter except date
when facility has		and time. Reset date and time.
loss of power.		

Message	Probable Cause	Corrective Action
	Patient sample concentration is above	See instructions that came in the box of
>XXX.X	the dynamic range.	test devices or contact Quidel support.
<xx.x< th=""><th>Patient result is below the dynamic range or is a concentration below the statistically determined lowest test concentration.</th><th>See instructions that came in the box of the test devices or contact Quidel support</th></xx.x<>	Patient result is below the dynamic range or is a concentration below the statistically determined lowest test concentration.	See instructions that came in the box of the test devices or contact Quidel support
Battery Low.	Batteries need replacement.	Replace with 4-AA batteries or use the AC power adapter as a power source.
Cannot Read Bar Code	Damaged bar code or meter hook may be broken. (The meter hook pulls the test device into the meter.)	Look for particles on the bar code of the test device. wipe off with a dry cloth. Repeat the test.
Cannot Read Code Chip.	a. CODE CHIP module error.	 a. • Ensure CODE CHIP module is completely inserted. Try a reagent CODE CHIP module from a different box of devices of the same lot number. If a new CODE CHIP module eliminates the message, the original CODE CHIP is at fault, discard CODE CHIP module.
	b. Meter error	 b. If the new CODE CHIP module does not work, install a known working CODE CHIP module to verify proper operation. If the CODE CHIP module fails to work, contact Quidel.
Detector Failure	Optics Detector did not properly power on.	Power meter off and wait 15 seconds. Power meter on. If message fails to clear, contact Quidel support.
	a. Inappropriate body fluid or	a. Retest sample using new device with a
	b. Sample size incorrect – too little sample.	 proper specimen. b. Retest sample on new device. Be certain the lower bulb on pipet contains a small amount of fluid and the entire tube is full before dispensing contents.
Measurement Failure.	c. Meter picked up or carried vertically while test is running.	 c. Retest sample and leave meter on bench top while performing assay. If more than 30 minutes since inoculation, use a new device.
	d. Sample running slowly	 d. Possibly due to cold devices or sample, high hematocrit with a whole blood sample, or mechanical issue with device. Have customer immediately reinsert device into meter (if within 30 minutes of sample addition).

Message	Probable Cause	Corrective Action
Motor Failure.	 Motor ceases to function. Meter may slow or stop due to object lodged on the Meter track. 	Eject and inspect the device for any sticky substances, labels on top of the device or other items that may interfere with the
	• Test device may stick on the meter track.	meter. If problem persists, contact Quidel support.
No Device Data in Memory.	Reagent CODE CHIP module has not been installed.	Install the CODE CHIP module included in the box of test devices (the Reagent CODE CHIP module).
Optic Failure.	a. Internal standard is out of specification.	 a. Power meter off then on again. If OPTIC FAILURE message clears, run the QC Device to verify proper operation. If message fails to clear, contact Quidel support.
	b. Meter exposed to extreme temperatures.	 b. Power meter off. Allow meter to sit at room temperature for 1–2 hours. Power meter back on.
Program Check OK. Press ENTER to start existing program or press EXIT to load a new program.	Message appears when the ON/OFF button is pressed when the meter has been without power.	Press the ENTER key.
QC Device— calibration, alignment or laser	a. May be due to lint or dust affecting reading.	 a. Clean QC Device with a lint-free cloth or spray with canned air and repeat the test.
failed. Messages:		b. QC Device should be run regularly even if patient samples are not run.
Calib Pass (or Fail) Laser Pass (or Fail) Align Pass (or Fail)	b. QC Device was not run regularly.	 c. If problem persists, contact Quidel support.
Time/Date is blinking	Meter temporarily lost all power.	Reset time and date if required. Check the AC/DC power converter plug and batteries.
Warning: Internal QC Out of Range	Warning indicates that the internal quality control on the test device was out of range. This may be sample specific. This may be device related.	Repeat sample using a new test device. If problem persists, contact Quidel support.
Warning: Patient Memory has Space for ### More Records.	Message is displayed when meter is turned on if there is space left for less than 100 patient records or space left for less than 20 patient records when running patient sample.	 Options: a. Print all results. b. Delete patient results. c. No action is required as the meter will delete the oldest result once the memory is full.
Reaction Has Timed Out.	Too much time elapsed after the test device was inoculated before it was run in the meter.	Batch mode is not available for use with all test devices. Repeat sample using a new test device. Run device in meter immediately after inoculation.

Appendix C Return and Disposal Procedures

Return Procedure

Should a malfunction occur, contact Quidel support. If Quidel determines that the meter should be returned, you will be assigned a return authorization number and be provided shipping instructions.

Immediately after the return has been authorized, Quidel will send out a replacement Quidel Triage MeterPro. Return the malfunctioning meter to Quidel. Note the return authorization number on both the shipping box and the airbill and send the meter back to Quidel as soon as possible following receipt of the replacement meter.

Disposal Procedure

The product may come into contact with blood during testing. Used products therefore carry a risk of infection. When disposing of a meter that has been utilized, please do so in accordance to the regulations applicable in your country. For information about correct disposal, please contact your local council or authority. The product falls outside the scope of the European Directive 2002/96/EC (directive on Waste Electrical and Electronic Equipment (WEEE)).

Appendix D Glossary

Analyte: Chemical substance being measured.

Assay: Test.

Calibration: Comparison of result to a reference standard.

Character: One part of a longer string of letters and numbers; for example, in the string "ABC", the A, B, and C are each a character.

CODE CHIP Module: Any of several kinds of chips bearing information that can be downloaded in the Quidel Triage MeterPro, including Reagent, QC Sample, QC Device, Supervisor and Program.

CODE CHIP Module Port: The small slot on the underneath side of the Quidel Triage MeterPro where a CODE CHIP module can be inserted.

Date formats: DD-MM-YY: Day-Month-Year MM-DD-YY: Month-Day-Year YY-MM-DD: Year-Month-Day

NOTE: All parts of dates should be given as two-digit numbers. For example, the month of May is 05.

Device L/N: Lot number of a test device can be found on the side of the box that contains the test devices and on each test device. The device L/N is a five-digit number that may be preceded by one or more letters. The meter disregards all letters.

Digit: One part of a longer number; for example, in the number 231, the 2, 3, and 1 are each a digit.

Fluorescence: The characteristic of a chemical substance that enables it to give off light when stimulated.

ID: Identification.

Immunoassay: A test that uses antibodies to measure substances.

Internal QC: Quality controls in place as part of the Quidel Triage MeterPro's software or zones built into the test device.

In vitro: Made to occur in a laboratory vessel or other controlled experimental environment rather than in a living organism (literally, in glass).

In vitro diagnostic use: For use in a controlled setting.

Laser diode: Light source used in the Quidel Triage MeterPro.

LCD: Liquid crystal display; the screen on the Quidel Triage MeterPro. Shows the menu of possible tests and procedures and prompts the operator to take the next step.

Lot number: L/N; identification number given to a group of test devices.

L/N: Lot number; the number that identifies a batch of test devices.

Menu: List of choices displayed on the Quidel Triage MeterPro's screen.

MMX: The Multi Marker Index value, is a number calculated from the measured values of the analytes in a Test Device. Not all Quidel Triage test panels have the MMX feature.



Parameters: Options; functions

Photodiode: Detects the light emitted from the fluorescent dye in the test devices used in the Quidel Triage MeterPro.

Point of Care (POC): Not in a laboratory; at the place where care is being given to a patient.

QC: Quality Control.

QC Sample: External controls; a liquid solution containing chemicals that, when dispensed into a test device, react with the test reagents. Used to verify proper performance of test devices after shipment or long periods of storage.

QC Sample CODE CHIP module: CODE CHIP module that can be downloaded into the Quidel Triage MeterPro memory to give the meter information needed about the specific lot of QC Sample.

QC Device (previously called QC Simulator):

Test device containing 6 independent zones that verifies proper operation of the Quidel Triage MeterPro's ability to properly read patient tests across varying analyte concentrations.

QC Device CODE CHIP: CODE CHIP module that can be downloaded into the Quidel Triage MeterPro's memory to give the meter information needed about the specific QC Device's performance in the assigned meter.

Quantify, quantifying: To give the results of a test as number.

Reagent: Substance that causes chemical reactions; used in analysis.

Reagent CODE CHIP module: CODE CHIP[™] module loaded with information about a specific test and lot number.

Retrieve: Find, bring back.

Reverse Video: Light text displayed on a dark background.

Screen: The part of the Quidel Triage MeterPro that displays words and numbers.

Scroll to: Use arrow keys



to go to the information you want on the screen.

Set Parameters: A function of the Quidel Triage MeterPro; requires the use of the Supervisor CODE CHIP module.

Software Upgrade CODE CHIP:

CODE CHIP module used to download new software onto the Quidel Triage MeterPro.

Supervisor CODE CHIP module: The CODE CHIP module that allows a supervisor to set parameters and delete results.

Test device: Holds the sample (for example, blood) from the patient so that it can be inserted into the Quidel Triage MeterPro for testing. Contains reagent zones that cause reactions to occur that allow the meter to determine analyte levels in the patient.

Test panel: Alternate name for Test Device, usually indicative of a Test Device with multiple analytes.

Appendix E Sample Log Sheets

The following log sheets are provided as alternate methods of tracking test results. The Quidel Triage MeterPro is capable of tracking and printing out test history and providing QC Lockouts to prevent patient testing when outside QC requirements.





AUIDEL Month Laboratory

Patient Test Log Sheet Used as an alternate method of tracking patient test history.

Laboratory Name

Testing Site

Date/Time Patient ID User Name/ID Lot Number 1 2 1 1 2 1 1 1 3 1 1 1 4 1 1 1 5 1 1 1 6 1 1 1 7 1 1 1 8 1 1 1	1	ж 4	2	6 7	0	Comm	ante
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Triage [®] MeterPro	
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QC Device Test Log Sheet

Used as an alternate method of tracking QC Device test history. Laboratory Name

		Month				Testing Site	
		User Name/	Calibration	Laser	Alignment		Tech
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REF

55070 – Quidel Triage MeterPro 55071 – Quidel Triage MeterPro







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