

# CoaguChek<sup>®</sup> XS Pro

## **Operator's Manual**





#### **Revision History**

Manual version	Revision date	Changes
Version 1.0	2009-09	New document, international launch with document 0 5548829001 (01) EN 2009-09.
Version 2.0	2010-04	Update cleaning/disinfection, minor revisions
Version 3.0	2010-10	Update to SW 03
Version 4.0	2013-01	Update to SW 03.01, new functions; creation of document 0 6950540001 (01) EN-CAN/ 0 6950566001 (01) FR-CAN with altered instructions on cleaning/disinfection for Canada
Version 5.0	2015-12	Manual update: added safety information on battery packs, deleted appendix for addresses, minor revisions
Version 6.0	2020-02	Update to SW 03.05, new functions (database handling and meter diagnostics)

# CoaguChek<sup>®</sup> XS Pro

## **Operator's Manual**

Version 6.0

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On the packaging and on the identification plate of the instrument you may encounter the following symbols, shown here with their meaning:



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### **1** Introduction

#### 1.1 Before you start

Intended use	The CoaguChek <sup>®</sup> XS Pro system (CoaguChek XS Pro meter and CoaguChek XS PT Test strips) quantitatively determines prothrombin time ("PT"), using capillary blood or whole blood from a vein (nonanticoagulated venous whole blood). It is indicated for use by healthcare profes- sionals. The system is ideally suited to monitor coagula- tion values in people who are taking oral anticoagulation medication (vitamin K antagonists, VKAs).
Important information regarding use	Read this operator's manual, as well as the package inserts for all relevant consumables, before using the system for the first time.
	You must configure the CoaguChek XS Pro meter accord- ing to your needs before initial use. Refer to chapter 4, <i>Meter Setup.</i> Be sure to read the "Important safety instructions and additional information" section in this chapter before operating the system.
	Before you use the meter for the first time (after you have first inserted the batteries), you must set the date and time correctly to allow you to perform measure- ments properly. Each time you replace the batteries you need to check (and, if necessary adjust) the date and time.

lf you need help	Information about using the system, the screen menus, and performing a test can be found in this manual.		
	When error messages appear on the screen, refer to chapter 10, <i>Troubleshooting</i> .		
	For all questions about the CoaguChek XS Pro system that are not answered in this manual, contact your Roche representative. In order to expedite troubleshooting, please have ready your CoaguChek XS Pro meter, its serial number, this manual, and all related consumables when you call.		
General note	The data and information provided in this manual are current as of issue. Any substantial changes will be incor- porated in the next edition. If there is any conflict of infor- mation, the package insert included with the CoaguChek XS PT Test strips shall prevail.		
What can the system do for you?	The CoaguChek XS Pro system makes coagulation test- ing easy. You only need to insert the code chip, power the meter on, insert the test strip, and apply a small blood sample. The blood mixes with the reagents on the test strip, and the meter determines when the blood clots. The meter displays the results in about one minute. After the measurement, the meter automatically stores the test result, together with date/time and patient ID (and opera- tor ID if that ontion is enabled) to memory		
	The CoaguChek XS Pro meter displays test results in units equivalent to laboratory plasma measurements. Results may be displayed in three ways:		
	International Normalized Ratio (INR)		
	<ul> <li>combination of INR/seconds, or</li> </ul>		
	■ combination of INR/%Quick		
	INR is a standardized measurement of the rate at which blood clots. A low INR can indicate an increased risk of blood clots, while an elevated INR can indicate increased		

risk of bleeding.

The meter guides you through the test, step by step, using icons and instructions on the display. Each box of test strips has its own code chip that you insert into the meter. This code chip contains lot-specific information about its test strips, such as the expiration date and calibration data. Optional liquid controls for the system are also available.

The CoaguChek XS Pro meter has the ability to connect to a data management system (DMS) through the Handheld Base Unit from Roche (available separately). The CoaguChek XS Pro meter supports data exchange via the POCT1A standard. Data management systems may have the ability to expand the security features of the meter, such as enabling operator lockouts. Data management systems may also enable data transfer to an LIS or HIS. Refer to the manuals of the Handheld Base Unit and of your DMS for technical details.

Test principleThe CoaguChek XS PT Test contains a lyophilized reagent. The reactive components of this reagent consist of thromboplastin and a peptide substrate. When a sample is applied, thromboplastin activates coagulation, which leads to the formation of thrombin. At the same time the meter starts to measure the time. The enzyme thrombin cleaves the peptide substrate, generating an electro-chemical signal. Depending on the time elapsed when it first appears, this signal is then converted by means of an algorithm into customary coagulation units (INR, %Quick, seconds) and the result is displayed.

#### 1.2 Important safety instructions and additional information

This section explains how safety-related messages and information related to the proper handling of the system are presented in the CoaguChek XS Pro Operator's Manual. Read these passages carefully.



The safety alert symbol alone (without a signal word) promotes awareness to hazards which are generic or directs the reader to related safety information.

These symbols and signal words are used for specific hazards:



#### WARNING

Indicates a hazardous situation which, if not avoided, could result in death or serious injury.



### CAUTION

Indicates a hazardous situation which, if not avoided, could result in minor or moderate injury.

NOTICE

#### NOTICE

Indicates a hazardous situation which, if not avoided, may result in damage to the system.

Important information that is not safety relevant is presented against a colored background (without a symbol). Here you will find additional information on correct use of the meter or useful tips. Illustrations in this manual show two different kinds of hands:



Hand without glove

Hand with glove

A dashed arrow between screen illustrations indicates that some screens have been skipped in these illustrations.

#### Safety Information





#### **Operator qualification**

Only trained healthcare professionals may operate the CoaguChek XS Pro system. Operators must have received comprehensive instruction in the operation, quality control, and care of the CoaguChek XS Pro system.

# Protection against infection and blood-borne pathogens

Healthcare professionals using the CoaguChek XS Pro system to perform tests must be aware that any object coming into contact with human blood is a potential source of infection. Operators need to adhere to Standard Precautions when handling or using the CoaguChek XS Pro system. All parts of this system should be considered potentially infectious and are capable of transmitting blood-borne pathogens between patients and between patients and healthcare professionals.

- Use gloves. Wear a new pair of clean gloves for testing each patient.
- Wash hands thoroughly with soap and water before putting on a new pair of gloves and performing the next patient test.
- Use an auto-disabling single-use lancing device for each patient.
- Dispose of used lancets in a sturdy sharps container with lid.
- Dispose of used test strips according to your institution's infection control policy.
- Follow all health and safety regulations in force locally.



#### Avoidance of electrical shock, fire, and explosions

- Only use Roche Diagnostics original accessories (cables, power supply units, battery packs, and spare parts). Third-party cables, power supply units, and battery packs can cause the battery pack to explode or the meter to become damaged.
- Do not use loose power sockets or damaged power supply units, cables, plugs, or battery packs and batteries.
- Do not short circuit the power supply unit, the handheld base unit contacts, or the battery pack.
- Do not drop the CoaguChek XS Pro meter, the power supply unit, or the battery pack and protect these against shaking and vibrations.

#### Disposal of the System



#### Infection by a potentially biohazardous instrument

The CoaguChek XS Pro system or its components must be treated as potentially biohazardous waste. Decontamination (i.e., a combination of processes including cleaning, disinfection and/or sterilization) is required before reuse, recycling, or disposal.

Dispose of the system or its components according to the appropriate local regulations.



# Possible hazards posed by the lithium-ion battery pack

Damaged or swollen lithium-ion (Li-ion) battery packs can overheat, catch fire, or leak. Immediately cease use of CoaguChek XS Pro meters with damaged or swollen Li-ion battery packs. Under no circumstances recharge meters with damaged or swollen Li-ion battery packs by placing them in the handheld base unit or connecting them to the power adapter.

Overheating can cause the battery pack to catch fire or explode.

- Never throw the battery pack or the meters onto a fire. Do not dismantle, compress, or pierce the battery pack as this could cause an internal short circuit that leads to overheating.
- Do not place either the battery pack or the CoaguChek XS Pro meter on or in heating appliances, such as a microwave, conventional oven, or radiator.
- Avoid prolonged exposure to direct sunlight, e.g., when the meter is docked in the handheld base unit. Keep this in mind when positioning the handheld base unit.

Battery fluid or materials leaking from damaged battery packs can irritate your skin or cause burns due to high temperatures.

Avoid contact with leaking battery fluid. In the event of accidental contact with the skin, rinse with water. If you get battery fluid in your eye(s), you should also seek medical attention.

Handle and dispose of battery packs with care.

Extreme temperatures reduce the charging capacity and usage period of the meter and the battery pack.



#### **Disposal of used batteries**

Do not dispose of the batteries with normal domestic waste. Dispose of used batteries in an environmentally responsible manner and in accordance with applicable local regulations and directives. Contact your local council/local authority or the manufacturer of the used batteries for advice on correct disposal.

#### **General Care**

#### NOTICE

Clean the meter only with the solutions recommended (see page 123). Using other solutions may result in incorrect operation and possible system failure. Do not let cleaning solution enter the instrument. Make sure that the meter is thoroughly dried after cleaning or disinfecting.

#### Laser Scanner

The built-in barcode scanner emits a laser beam when activated.

The built-in barcode scanner is a Class 1 laser, according to EN 60825-1:2007.

A barcode does not need to be present for the laser scanner to become active. Do not stare directly into the laser beam.

#### Electromagnetic Interference



Do not use the meter near strong electromagnetic fields, which could interfere with the proper operation of the meter.

#### Touchscreen

NOTICE

- Use only your finger (even when wearing gloves) or special pens designed for use with touchscreens to touch the screen elements. Using pointed or sharpedged objects can damage the touchscreen.
- Avoid prolonged exposure to direct sunlight. Direct sunlight may reduce the life expectancy and functionality of the display.

Local Area Network: protection from unauthorized access

- If this meter is connected to a local area network, this network must be protected against unauthorized access. In particular, it must not be linked directly to any other network or the Internet. Customers are responsible for the security of their local area network, especially in protecting it against malicious software and attacks. This protection might include measures, such as a firewall, to separate the device from uncontrolled networks as well as measures that ensure that the connected network is free of malicious code. If user data and/ or passwords are altered by means of a compromised DMS the meter might become unusable.
- If you use a customized data management system solution, ensure that sensitive data transmitted via the POCT1-A interface is protected by appropriate security measures.
- Ensure that the instrument is protected against unauthorized physical access and theft.
- Do not use shared user or operator accounts on meter, DMS, and network.
  - Use a strong password for user or operator accounts on the meter, DMS, and network. Observe your own facility guidelines on password management where available, or apply the rules for strong passwords, see "Characteristics of strong passwords" below.

#### Wired network connection

If the Handheld Base Unit from Roche is used to connect this meter to a local area network, the Handheld Base Unit must be protected against unauthorized access by means of a **strong password management**. Observe your own facility guidelines on password management where available, or apply the following rules:

#### **Characteristics of strong passwords**

- Passwords must not contain the user's account name or parts of the user's full name that exceed two consecutive characters.
- Passwords must be at least eight characters in length.
- Passwords must contain characters from at least three of the following four categories:
  - English **uppercase alphabetic** characters (A through Z)
  - English **lowercase alphabetic** characters (a through z)
  - Numeric characters (0 through 9)
  - Non-alphabetic characters (for example, !, \$, #, %)

#### **Examples of weak passwords**

- **uhxwze11** contains no upper case letter.
- UHXW13SF contains no lower case letter.
- uxxxxx7F contains the same character more than four times.
- x12useridF contains a substring of the user ID longer than four characters.

#### **Operating conditions**

To ensure that the meter functions properly, please observe the following guidelines:

- Only use the meter at a room temperature between 15 °C and 32 °C (59 °F and 90 °F).
- Only use the meter at a relative humidity between 10% and 85% (no condensation).
- When operating the meter using the power adapter, use only a voltage of 100 V to 240 V (± 10%), 50/60 Hz.
- When testing, place the meter on a level, vibrationfree surface, or hold it so it is roughly horizontal.

The meter has a number of built-in quality-control functions:

- A check of the electronic components and functions every time the meter is powered on.
- A check of the test strip temperature while a test is in progress.
- A check of the expiration date and lot information on the test strip based on the code chip data.
- A two-level, onboard quality control test and patient result determination within a single test chamber.

Roche Diagnostics has available optional liquid quality controls for the CoaguChek XS Pro system. These controls are provided to assist with meeting regulatory compliance requirements as applicable to your facility.

#### Quality control

# 2 The CoaguChek XS Pro Meter



#### 2.1 Overview of the meter elements

#### A Touchscreen

Shows test results, information, icons, and results recalled from memory. To select an option, simply touch the button lightly.

#### B On/Off button

Press and hold this button to power the meter on or off.

#### **C** Test strip guide cover

Remove this cover to clean the test strip guide (if it has become soiled, e.g., with blood).

#### D Test strip guide Insert the test strip here.

#### E Barcode scanner (Laser) The integrated barcode scanner can read operator and patient IDs into the meter.

F Tab for battery compartment cover

### G Battery compartment cover

Covers the battery compartment (4 standard AA alkali-manganese batteries or the rechargeable battery pack).

#### H Charging terminals

Used for power supply and/or charging the battery pack, when the meter is docked in the (optional) Handheld Base Unit.

#### Code chip slot

Insert the code chip here.

J Connection socket for power adapter Plug in the power adapter here.

#### K Infrared interface

(Covered by the semi-transparent panel) Supports data communication.

#### L Reset button

Use this button to reset the meter in case of software or power-up errors.

#### 2.2 Buttons and icons overview

The buttons and icons that appear during normal operation are shown here, along with their respective meanings. Error messages and the description of the icons linked to them are provided in a separate chapter. See "Troubleshooting" starting on page 131.

Button/Icon	Meaning		
	Go to Main Menu		
	OK; save setting		
<b>X</b>	Cancel; discard setting		
•	Return (to previous menu)		
	Reduce/increase the value displayed. Scroll through lists that are too long to be displayed all at once.		
	Inactive button: Value cannot be further decreased/increased or: End of list in this direction is reached		
	List of tests of a specific patient		
	Print after test result or from memory		
	Add a comment		
	Operator must wait until the meter has completed an action		
	Insert test strip		
	Remove test strip		
180 SEC	Apply sample (the time left to apply sample is counted down in the display)		

Button/Icon	Meaning		
	Apply liquid control (QC) sample (the time left to apply sample is counted down in the display)		
180 SEC			
÷	Insert the test strip code chip		
	Insert the QC code chip		
QC ✓	Automatic quality control completed successfully		
%Q	Results are displayed as a Quick percentage value		
Sec	Results are displayed in seconds		
INR	Results are displayed in INR units		
>	Result in the chosen unit of measure is above the measuring range.		
<ul><li></li></ul>	Result in the chosen unit of measure is below the measuring range.		
1	Quality control: Result is above the specified range		
	Battery status:		
	<ul> <li>When the batteries still have their full charge, all segments are lit.</li> <li>Individual segments disappear one by one as the batteries become weaker.</li> <li>When there is no segment remaining, you can no longer perform a test. You can however still access the meter's memory.</li> </ul>		
Operation with power supply adapter			
am	Time between midnight and noon (in 12-hour time format)		
pm	Time between noon and midnight (in 12-hour time format)		
<u></u>	Room or meter temperature is outside the acceptable range		

Button/Icon	Meaning
	The test strip guide cover is open
	Communication is taking place via the infrared interface
i	Reports a status message (see: Chapter 10, Troubleshooting)
8	Reports an error message or a warning (see: Chapter 10, <i>Troubleshooting</i> )

#### 2.3 Power supply

The CoaguChek XS Pro meter can be operated with either the power adapter provided, four standard type AA alkaline, non-rechargeable batteries, or a special rechargeable battery pack (optional). Insert the batteries or the optional rechargeable battery pack even when you use the power adapter. This ensures that you will not lose the date and time settings if the power goes out.

The power adapter also serves as a charger if you use it with the special rechargeable battery pack.

To save power, the CoaguChek XS Pro meter has the option to automatically power itself off based on your setup selections, unless a button has been pressed or a new test strip has been inserted. The default setting is set to 5 minutes. When the meter powers itself off, all results obtained up to that point remain in memory and the settings will still be there when you power the meter back on. (Refer to "Auto Off" on page 51.)



 $\underline{\mathbb{N}}$ 

During battery operation, the meter always displays the battery power level.

When **replacing the batteries or the rechargeable battery pack**, you must insert the new batteries or battery pack within ten (10) minutes of removing the old one(s) to retain the date and time settings. If you take longer than this, you must re-enter the date and time.

To make sure you do not lose your date and time settings, connect the power adapter while you change the batteries or handheld battery pack.

The meter retains results in memory even when no batteries are inserted. All settings other than date and time (deleted after 10 minutes without power) are retained as well.

Dispose of used batteries and battery packs in an environmentally responsible manner in accordance with applicable local regulations and directives. See "Infection by a potentially biohazardous instrument" on page 15.

### **3** Putting the Meter into Operation

Before using the meter for the first time, perform the following steps:

- 1 Insert batteries and/or connect the power adapter
- 2 Set the current date and time
- 3 Enter the settings of choice (language, unit of measure, user administration if applicable, etc.)

Instead of batteries, you can use a special rechargeable battery pack. If you choose this option, order the pack separately from Roche Diagnostics. To recharge, connect the power adapter to the CoaguChek XS Pro meter or to the optional Handheld Base Unit (HBU) and dock the meter.

The meter's battery power level indicator is designed for use with either standard, non-rechargeable AA batteries or the dedicated Roche handheld battery pack. We do not recommend the use of off-the-shelf rechargeable batteries in AA format. These have lower voltages than standard AA batteries or the special Roche handheld battery pack. This can lead to incorrect battery power level indications on the meter.

#### 3.1 Inserting the batteries

1



With the meter powered off, press the battery compartment cover release tab and slide the cover off.

2 Insert the four batteries in the battery compartment as indicated.

The batteries should last about 80 tests, depending on the type of battery used.





Slide the battery compartment back onto the meter and close it.

The meter powers itself on after the batteries have been inserted.

#### 3.2 Powering the meter on and off

2



- 1 Place the meter on a level, vibration-free surface, or hold it in your hand so it is roughly horizontal.
  - Power the meter on by pressing the D button for approximately 1 second.

You can also power on the meter directly by inserting a test strip or connecting the power adapter.

3 To power the meter off after use, press the button for approximately 1 second.

#### Checking the software version



After displaying the Roche logo, the meter briefly displays the *Init* (for "initialization") screen. Here you can check which software version is currently running on your meter. (The Init screen shown here is for illustration purposes only. Version numbers on your meter may differ.) 3 - Putting the Meter into Operation

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### 4 Meter Setup

## Note on presentation of screen elements in this manual

Buttons are screen prompts that cause something to happen when touched. The names of all buttons are either shown as **bold** text or as the icon used on the button (e.g.,  $\checkmark$  for **OK**).

Other screen elements (e.g., Menu titles) are written in *italics*. These screen elements are not active.

If you have **not** set the date and time (after powering on for the first time or because the batteries were removed from the meter for more than 10 minutes), you cannot perform a test. In that case powering on the meter takes you immediately to the *Setup* mode, where you must set the date and time (see page 43 and following).

After date and time have been set, the meter automatically moves to the *Main Menu*, where you can start a test or enter more settings.

You can open any displayed function by touching (or tapping) the button for it with your finger (or a special pen for this purpose). "Tap" means: Touch the button, then remove your finger from the touchscreen. The next screen appears once you remove your finger.

If the meter did not automatically enter the *Setup* mode (e.g., after the batteries were replaced), you can open the *Setup* menu from the *Main Menu*.





- Touch **Setup** to open the meter settings.
- Select the group of settings of choice (see the Settings summary following this section.).

#### 4.1 Settings summary

The diagram below shows all of the setup areas that can be accessed on the meter.



35

Group	Subgroup	Setting	Values *
Screen	Contrast		0 – 10 (5 *)
	Result Units		INR *
			INR/SEC
			INR/%Q
	Result Confirmation		Enable
			Disable *
	Language Selection		Dansk
			Deutsch
			English *
			Español
			Français
			Italiano
			Nederlands
			Norsk
			Português
			Suomi
			Svenska
	Date/Time	Date	01/01/2012 *
		Time	12:00 am *
		Date formats	DD.MM.YYYY (01.01.2012)
			MM/DD/YYYY (01/01/2012) *
			YYYY-MM-DD (2012-01-01)
		Time formats	24-hour time format (24h)
			12-hour time format (12h), with am/pm *

\* Default settings are labeled with an asterisk (\*).
Group	Subgroup	Setting	Values *
Options	Sort		Date/Time *
			Patient ID
			Patient Name
	Beeper	Beeper	Off
			Low
			Medium *
			High
		Key Click	Off *
			On
	Auto Off	[minutes]	Off
			1 (5*) 10
			15
			20
			25
			30
			40
			50
			60
	Connection		Off *
			Computer
			Printer
	Database	Result Retention	Automatic result deletion On/Off*
			Retention time in days:
		Delete Database	Results
			Code Chip Data
			Entire Database

\* Default settings are labeled with an asterisk (\*).

Group	Subgroup	Setting	Values *
ID Setup	Admin. (Administrator)		Blank (Off) *
	Operator (Operator List is optional)		Active
			Inactive *
	Patient		No *
			Optional
			Required
QC Settings	QC Range	Default Range*	
		Custom Range	Display Target Value On/Off *
			Deviation from Target Value Percentage (%)
	Operator Lockout (only if the Operator		Off *
	option is set to Activ	e and an operator list	Weekly
	is available)		Monthly
			Every 3 months
			Every 6 months
			Yearly
	QC Lockout	New code	Yes
			No *
		General	No *
			Daily
			Weekly
			Monthly
	STAT Test Config.		Enable
			Disable *
			Quantity
Diagnostics	Error History		

\* Default settings are labeled with an asterisk (\*).

#### 4.2 Screen setup

The *Screen* setup area contains the options for changing the display.

#### Contrast

Use the *Contrast* menu to adjust the display to your ambient light conditions and make it easier to read.



- 1 From the *Main Menu*, touch **Setup** to open the meter settings.
- 2 From the *Setup Menu*, touch **Screen**.
- 3 From the *Screen* menu, touch **Contrast**.

If a button is grayed out, this means the function is not available.

- 4 Touch (f) or (f) to change the contrast in a range from 0 to 10.
- Contrast "0" makes the display very dark.
- Contrast "10" makes the display very light.
- 5 Touch ✓ to save this setting, or touch X to exit this menu without saving any changes. The display automatically returns to the previous screen.



#### **Result Units**

Use this setting to select the unit(s) of measure to be displayed with the results.



- 1 From the *Main Menu*, touch **Setup** to open the meter settings.
- 2 From the *Setup Menu*, touch **Screen**.
- 3 From the *Screen* menu, touch **Result Units**.

The current unit of measure setting is highlighted (white type on a blue background). You can select either:

- INR
- INR and seconds
- INR and Quick value in %
- 4 Touch the button to select the unit of measure of choice. Your selection is now highlighted.
- 5 Touch ✓ to save this setting, or touch X to exit this menu without saving any changes. The display automatically returns to the previous screen.



#### **Result Confirmation**

In some circumstances, it may be useful for operators to confirm the validity of their results. Use this setting to prompt operators to confirm the results of every test.



- 1 From the *Main Menu*, touch **Setup** to open the meter settings.
- 2 From the *Setup Menu*, touch **Screen**.
- 3 From the *Screen* menu, touch **Result Confirma**tion.
- 4 Touch **Enable** or **Disable**. Your selection is now highlighted.
- 5 Touch ✓ to save this setting, or touch X to exit this menu without saving any changes. The display automatically returns to the previous screen.



#### Language Selection

Use this setting to select the language for all displays (that contain text).



- 1 From the *Main Menu*, touch **Setup** to open the meter settings.
- 2 From the *Setup Menu*, touch **Screen**.
- 3 From the *Screen* menu, touch **Language Selection**.

The current language setting is highlighted (white type on a blue background). You can select either:

- Dansk
- Deutsch
- English
- Español
- Français
- Italiano
- Nederlands
- Norsk
- Português
- Suomi
- Svenska

Language	09:15 am
Dansk	
Deutsch	$\supset$
English	
Español	$\supset$
Français	
	✓ )
04/19/2019	

Setting the date

4 Touch (f) or (f) to display the language of choice on the screen.

If the arrow is just an outline (f) (f), you have reached the end of the list in the repective direction.

- 5 Touch the button to select the language of choice. Your selection is now highlighted.
- 6 Touch ✓ to save this setting, or touch X to exit this menu without saving any changes. The display automatically returns to the previous screen.

When you power on the meter for the first time (or after a long period without power), the input field for the date automatically appears first. The date (and time) must be entered before the meter can be used further. If at a later time a date adjustment is needed, go to the *Setup* menu, then select the menu of choice.

Both *Date* and *Time* display formats are controlled by the *Format* options you select (see page 46). Options shown in the *Date* and *Time* menus may vary depending on the chosen formats. You can choose between the following display formats:

- Date: Day.Month.Year, e.g., 01.01.2012
- Date: Month/Day/Year, e.g., 01/01/2012
- Date: Year-Month-Day, e.g., 2012-01-01
- Time: 24H or 12H



- 1 From the *Main Menu*, touch **Setup** to open the meter settings.
- 2 From the *Setup Menu*, touch **Screen**.
- 3 From the *Screen* menu, touch **Date/Time**.
- 4 From the *Date/Time* menu, touch **Set Date**.
- 5 Touch ( ) and ( ) to set the year, then the month, then the day.
- 6 Touch ✓ to save this setting, or touch X to exit this menu without saving any changes. The display automatically returns to the previous screen.

If this setup menu appeared automatically after powering the meter on, you must touch  $\checkmark$  to complete the first date setting.

7 Touch **(—** to return to the *Screen* menu.



#### Setting the time

When you power on the meter for the first time (or after a long period without power), this *Setup* menu appears automatically after you set the date. If at a later time a time adjustment is needed, go to the *Setup* menu, then select the menu of choice.



7

- 1 From the *Main Menu*, touch **Setup** to open the meter settings.
- 2 From the *Setup Menu*, touch **Screen**.
- 3 From the *Screen* menu, touch **Date/Time**.
- 4 From the *Date/Time* menu, touch **Set Time**.
- 5 Touch (1) and (1) to set the hours, then the minutes.
- 6 Touch ✓ to save this setting, or touch X to exit this menu without saving any changes. The display automatically returns to the previous screen.

If this setup menu appeared automatically after powering the meter on, you must touch  $\checkmark$  to complete the first time setting.

Touch **(—** to return to the *Screen* menu.



## Setting the display options for date and time

Select your preferred format for the date and time display.



- 1 From the *Main Menu*, touch **Setup** to open the meter settings.
- 2 From the *Setup Menu*, touch **Screen**.
- 3 From the *Screen* menu, touch **Date/Time**.
- 4 From the *Date/Time* menu screen, touch **Format**.

The current settings are highlighted. You can select one of the following display formats:

- Date: DD.MM.YYYY (Day.Month.Year), e.g., 30.09.2012
- Date: MM/DD/YYYY (Month/Day/Year), e.g., 09/30/2012
- Date: YYYY-MM-DD (Year-Month-Day), e.g., 2012-09-30
- Time: 24H or 12H

5

- Touch the button with the display format of choice for date and time. Your selection is now highlighted.
- 6 Touch ✓ to save this setting, or touch X to exit this menu without saving any changes. The display automatically returns to the previous screen.
- 7 Touch **(—** to return to the *Screen* menu.



#### 4.3 Options setup

Sort

*Sort* refers to the order in which measured and stored results are displayed when you use the *Review Results* function of the CoaguChek XS Pro meter. You can display stored results chronologically by date and time or by person, based on the *Patient ID*. If you are working with a DMS and a patient list, you can also display the patient list and the stored results sorted by *Patient Name*.



- 1 From the *Main Menu*, touch **Setup** to open the meter settings.
- 2 From the *Setup Menu*, touch **Options**.
- 3 From the *Options* menu, touch **Sort**.



The current setting is highlighted. You may select from the following sort options:

- By Date/Time
- By Patient ID
- By Patient Name
- 4 Touch the button to select the *Sort by* option of choice. Your selection is now highlighted.

The sort option *Patient Name* is available only when used together with a patient list. Patient lists can only be created with a DMS. For more details see "Data handling", starting on page 115.

5 Touch ✓ to save this setting, or touch X to exit this menu without saving any changes. The display automatically returns to the previous screen.

#### Beeper

The CoaguChek XS Pro meter can display information visually and alert you to special circumstances with a *Beeper*. When the *Beeper* is enabled, the meter beeps when:

- it is switched on
- it detects a test strip
- pre-heating of the test strip is complete and you need to apply a sample
- it detects a sample
- the test is completed and the results are displayed (a long beep)
- an error occurs (three short beeps)
- an external power adapter is connected when the meter is on
- a barcode is scanned

We recommend that you keep the *Beeper* enabled at all times.

You can also activate a *Key Click*. When a *Key Click* is enabled, the meter clicks briefly every time a button is touched, facilitating the input of information.



- 1 From the *Main Menu*, touch **Setup** to open the meter settings..
- 2 From the *Setup Menu*, touch **Options**.
- 3 From the *Options* menu, touch **Beeper**.

The current setting is highlighted. You may select from the following options:

For the Beeper

- Off
- Low
- Medium
- High

For the Key Click

- ∎ On
- Off
- 4 Touch the button with the desired setting for the *Beeper*, then touch the button with the setting of choice for the *Key Click*. Both selections are now highlighted.
- 5 Touch ✓ to save this setting, or touch X to exit this menu without saving any changes. The display automatically returns to the previous screen.



#### Auto Off

You can set up your CoaguChek XS Pro meter so that it powers itself off automatically if it has not been used (no buttons touched or tests run) for a preselected time period. Use this feature to save power and extend the life of the batteries.



- 1 From the *Main Menu*, touch **Setup** to open the meter settings.
- 2 From the *Setup Menu*, touch **Options**.
- 3 From the *Options* menu, touch **Auto Off**.

If the meter is connected to the power adapter or the Handheld Base Unit, the *Auto Off* function has a different effect:

- If you work with operator IDs, the meter switches to Operator Login, once Auto Off is triggered.
- If you do not work with operator IDs, the meter switches to the *Main Menu*, once *Auto Off* is triggered.

For information on *Operator ID*, see "Operator ID" on page 63.



You may select from the following options:

- Off (meter never powers itself off)
- Time until meter powers itself off: 1...10, 15, 20, 25, 30, 40, 50, 60 minutes
- 4 Touch (f) or (f) to select the time of choice in minutes or to switch the feature off.
- 5 Touch ✓ to save this setting, or touch X to exit this menu without saving any changes. The display automatically returns to the previous screen.

#### Connection

In the *Connection* menu you can configure the data exchange with external devices. The meter can be connected either to a computer or a printer.



- 1 From the *Main Menu*, touch **Setup** to open the meter settings.
- 2 From the *Setup Menu*, touch **Options**.
- 3 From the *Options* menu, touch **Connection**.

#### Computer

The CoaguChek XS Pro meter can connect with a computer or host system running appropriate software (that is, a DMS must be installed). To use this connectivity feature, however, you need the optional Handheld Base Unit. The connection is established in two steps.

- The meter connects to the Handheld Base Unit via infrared.
- The Handheld Base Unit is either connected to a single computer (via USB) or to a network/host system (via ethernet).

The option *Computer* (when activated) can be used together with a DMS to set up:

- operator lists, or
- patient lists (lists of patients to be tested)

This eliminates the need for manual entry of these data. In addition, you can transfer test results stored in the meter to other systems for archiving or further evaluation. The option *Computer* controls the meter's ability to communicate with a computer or a network.

- 4 Touch **Computer**. Your selection is now highlighted.
- 5 Touch ✓ to save this setting, or touch X to exit this menu without saving any changes. The display automatically returns to the previous screen.

Extended data handling functionality is dependent on the capabilities of the particular Data Management System (DMS) being used and may vary.



#### Printer



Connection 09:15 am Off Computer Printer X 04/19/2019 (**m**) Memory 09:15 am P-ID: PID01 : PID01 Smith, Henry Operator 1 PT Code: 184 Op: Par: 04/18/2019 11:31 am 2.5INR 21%Q Doctor Notified Sick Trave 04/19/2019 

The CoaguChek XS Pro meter can also connect directly to a printer. To use the printing feature you need an optional infrared printer.



- 1 From the *Main Menu*, touch **Setup** to open the meter settings.
- 2 From the Setup Menu, touch **Options**.
- 3 From the *Options* menu, touch **Connection**.
- 4 Touch **Printer**. Your selection is now highlighted.
- 5 Touch ✓ to save this setting, or touch X to exit this menu without saving any changes. The display automatically returns to the previous screen.

To print :

- Align the meter with the IR printer.
- At any test or memory screen, touch At a screen At a screen

The printer icon only appears if the printer function is activated. Otherwise it is not displayed.

If you work with the meter in a language other than English: With the exception of information you have entered - such as patient ID and name, operator ID, comments - the printout will be in English. (See "Language Selection" on page 42.)

#### Database

In the *Database* menu you can set up your CoaguChek XS Pro meter to automatically delete test results after a certain time period, and/or delete stored information (test results and code chip data) manually.



- 1 From the *Main Menu*, touch **Setup** to open the meter settings.
- 2 From the *Setup Menu*, touch **Options**.
- 3 From the *Options* menu, touch **Database**.

In the *Result Retention* menu you can enable or disable automatic deletion of test results after a selectable time period.

1 From the *Database* menu, touch **Result Retention**.

You may select from the following deletion options:

- Off (test results will never be deleted automatically)
- On (test results will be deleted automatically after the time period set below)
- 2 Touch (f) or (j) to select the time period in days, after which data will be deleted automatically.
  - Touch ✓ to save this setting, or touch X to exit this menu without saving any changes. The display automatically returns to the previous screen.



Result Retention

Nesuit Netenuon	$\Delta$
Delete Database	
04/19/2019	
	Result Retention     09:15 am       Automatic result deletion     On     Off
	Retention time in days <b>30</b> (+)(+)
	X V 04/19/2019

3

#### **Delete Database**

In the *Delete Database* menu you can manually delete all test results, code chip data, or the entire database.



From the Database menu, select the type of data 1 you want to delete:

1

- Results (all stored test results)
- **Code Chip Data** (all stored code chip data)
- Entire Database (all test results, comments, code chip data, operator and patient IDs)
- Touch  $\checkmark$  to confirm the deletion, or touch X to 2 exit this function without deleting data.

#### 4.4 ID setup

Use the *ID Setup* menu to enter settings for user management and patient management. These settings are optional and set to *Off/Inactive* by default; the meter can be operated without these settings.

There are three types of identification used with the meter:

- System Administrator: The Admin. (Administrator) has special rights to enter certain meter settings and is the only one who can enter and change these settings. It is not necessary for Admin. identification to be activated to use the CoaguChek XS Pro meter. However, it might be desired or necessary, depending on the regulatory environment and the site of use.
- Operator: The Operator ID is assigned to persons who use the meter to run tests. If you want to use Operator IDs, you have several options:
  - You may use Operator IDs to restrict the use of the meter to qualified personnel or a predefined group of users. In this case an operator list created externally must be transferred to the meter, enabling you to select an Operator ID when logging in. For more details see "Data handling", starting on page 115.
  - You may use Operator IDs for informational purposes only, in order to assign stored measurement results to the users who performed the test. In this case Operator IDs may be entered directly on the meter (by keypad or scanner), with or without an operator list being available.

- Patient: The Patient ID is assigned to the person, whose test results are recorded. You can either:
  - block input of a unique Patient ID (in this case, every test is simply numbered in consecutive order)
  - allow a unique Patient ID as optional, or
  - require a unique Patient ID for every test. Patient lists created externally can also be transferred to the meter, enabling you to select Patient IDs for a test from these lists. For more details see "Data handling", starting on page 115.

*Operator IDs* can be selected from a list (if available) or read by the barcode scanner on the side of the meter. If passwords were created, they **must** be entered via the onscreen keypad. *Patient IDs* can be entered by using the onscreen keypad or the barcode scanner on the side of the meter. For more information on working with operator and patient ID barcodes, see "Data handling", starting on page 115.

The buttons in the *ID Setup* menu show what the current settings are (this is just an example, the screen may look different on your meter):

- The standard display of the Admin. button means the function is available but not activated (a password for the system administrator/supervisor has not been assigned).
- The standard display of the **Operator** button means the *Operator* login is available but not activated.
- When the **Patient** button is highlighted (that is, when it has a blue background) this means the function is available and activated (either as *Optional* or *Required*).



# **System Administrator (Admin.)** In the default setting, the meter is not protected with an *Admin.* password, and all setup options are accessible to every user. If you set up an *Admin.* password, the following setup areas are automatically reserved only for the system administrator/supervisor (i.e., the person who knows the password).

- Screen: Result Units, Date/Time
- Options: Connection (to a computer or a printer)
- *ID Setup* (the entire area)
- QC Lockout
- QC Range
- Operator Lockout (only available in combination with a data management system)

When you enter an *Admin.* password, this password will have to be entered from this point forward before any of the settings above can be changed. The *Admin.* password must also be entered before you can delete or change the *Admin.* password itself. If you forget the *Admin.* password, contact your Roche representative.

#### If an Admin. password has not been set up yet:



- 1 From the *Main Menu*, touch **Setup** to open the meter settings.
- 2 From the *Setup Menu*, touch **ID Setup**.
- 3 From the *ID Setup* menu , touch **Admin.**



Repeat	ID	09:1	5 am
***			
AB	C	<b>D</b> (	E
(F)(G)	(н)	( + )(	J)
KL	M	<u>N</u> (	0
PQ	R	<b>S</b> (	T
(U)(V)	(w)	<b>(X)</b> (	<b>y</b> )
Z	(	123	←
×	) (	~	$\square$

4 Using the keypad displayed on the screen, enter the *Admin.* password of choice. The password can consist of up to 20 characters.

Pay close attention to the buttons you press, because the characters are not displayed on the screen. Asterisks are displayed instead (as if entering a password on a computer).

- 5 Use (123) to switch to input of numbers.
- 6 Use (ABC) to switch back to input of text.
- 7 Use  $\leftarrow$  to backspace and correct a mistake.
- 8 Touch ✓ to save this setting, or touch X to exit this menu without saving any changes. The display automatically returns to the previous screen.
- 9 Enter the *Admin.* password again (the keypad is automatically displayed again on the screen) to confirm the first entry.
- 10 Touch ✓ to save this entry, (the *Admin*. password is now set), or touch X to exit this menu, the *Admin*. password is not set and is therefore still inactive.

The display automatically returns to the *ID Setup* menu. After you exit the *Setup* menu, only an authenticated administrator may further edit the setup areas as listed before (see page 59).



#### Changing an existing Admin. password:

- 1 From the *Main Menu*, touch **Setup** to open the meter settings.
- 2 From the *Setup Menu*, touch **ID Setup**.
- 3 Using the keypad displayed on the screen, enter the valid *Admin.* password.

The *ID Setup* menu is displayed. The **Admin.** button is highlighted, which means an *Admin.* password is active.

- 4 Touch Admin.
- 5 Using the keypad displayed on the screen, enter (and confirm) the new *Admin.* password of choice.

#### Deactivating an existing Admin. password:



- 1 From the *Main Menu*, touch **Setup** to open the meter settings.
- 2 From the *Setup Menu*, touch **ID Setup**.
- 3 Using the keypad displayed on the screen, enter the valid *Admin.* password.

The *ID Setup* menu is displayed. The **Admin.** button is highlighted, which means an *Admin.* password is active.

- 4 Touch Admin.
- 5 Immediately touch ✓ to close the keypad on the screen **without** entering a password.

The *Admin.* password has been deleted and therefore deactivated. The **Admin.** button is no longer highlighted.



#### **Operator ID**

If you want to create a list of *Operator IDs* from which you can select an operator, additional software (a data management system) and the Handheld Base Unit are required (for more details see "Data handling", starting on page 115).

In the default setting, the *Operator* login is not activated. You can either activate or deactivate *Operator* login on the meter. If activated, an *Operator* has to log in before the *Main Menu* will be displayed and measurements can be performed.

#### To activate Operator login:



- 1 From the *Main Menu*, touch **Setup** to open the meter settings.
- 2 From the *Setup Menu*, touch **ID Setup**.
- 3 From the *ID Setup* menu, touch **Operator**.
- 4 Touch the button with the setting of choice for setting up the *Operator* login. Your selection is now highlighted.
- 5 Touch ✓ to save this setting, or touch X to exit this menu without saving any changes. The display automatically returns to the previous screen.



#### Patient ID

If you want to create a list of *Patient IDs* from which you can select a patient for testing, additional software (a data management system) and the Handheld Base Unit are required (see page 115).

In the default setting, input of *Patient* IDs is set to *No*. This means each test is simply assigned a consecutive number. However, you can require that a *Patient ID* be entered or make it optional.



- 1 From the *Main Menu*, touch **Setup** to open the meter settings.
- 2 From the *Setup Menu*, touch **ID Setup**.
- 3 From the *ID Setup* menu, touch **Patient**.

You may select from the following options:

- No (tests will be assigned numbers automatically)
- Optional (automatic numbering or list/scan/manual input)
- Required (list/scan/manual input)
- 4 Touch the button with the setting of choice. Your selection is now highlighted.
- 5 Touch  $\checkmark$  to save this setting, or touch X to exit this menu without saving any changes.

The settings for the option *No* are now completed. For the options *Optional* and *Required*, continue by selecting the input format.





6 Select the form for input of the *Patient ID*.

You may select from the following options:

#### ■ Alphanumeric

Enter any combination of letters and numbers, e.g., "J. DOE 3378"

## Numeric Enter numbers only, e.g., "3387"

### Min. Length

Enter the minimum number of characters (1 ... 20) the *Patient ID* must have.

#### Max. Length

Enter the maximum number of characters (1 ... 20) the *Patient ID* can have.

- 7 Touch the button with the format of choice for the *Patient ID*. Your selection is now highlighted.
- 8 Touch (f) or (J) to set the number of characters (length) of choice.
- 9 Touch ✓ to save this setting, or touch X to exit this menu without saving any changes. The display automatically returns to the previous screen.

#### 4.5 QC Settings setup

The *QC Settings* menu contains options for enforcing the performance of liquid quality controls by the operator at specified intervals. It also provides the option of customizing the QC Range in accordance with applicable local guidelines.

#### QC Range

There are two options:

- Default Range: The meter displays the QC Range provided by Roche in the code chip.
- Custom Range: The option Custom Range lets the user define their own QC Range within the default range.

#### Lockouts (QC Lockout and Operator Lockout)

If the liquid quality control test is not performed correctly, or if the result is outside the target value range, the meter is locked from further use. The Lockout can also be set up selectively for individual operators.

A liquid quality control test must be completed successfully before the meter is available again for testing (either by the operator or in general).

The option of setting up an *Operator Lockout* is available **only** when operator lists are created on a data management system (DMS), stored in the meter, and *Operator* login is activated. These lists are only available in connection with a data management system. For more details see "Data handling", starting on page 115.

#### QC Range

Liquid Quality control ranges can be customized to comply with local guidelines. The QC Range function enables you to narrow the default range.



- 1 From the *Main Menu*, touch **Setup** to open the meter settings.
- 2 From the *Setup Menu*, touch **QC Settings**.
- 3 From the *QC Settings* menu, touch **QC Range**.

You may select from the following options:

- Default Range (Range provided in the code chip is selected and displayed. No target value is displayed.)
- Custom Range (The allowed percentage deviation from target value can now be customized. Additionally, you can choose between displaying the target value along with a control test result or not displaying the target value with the control test result.)
- 4 Touch the button with the setting of choice. Your selection is now highlighted.
- If you selected **Default Range**, touch ✓ to save this setting, or touch X to exit this menu without saving any changes.
- If you selected Custom Range, touch ✓ to proceed with corresponding settings, or touch X to exit this menu without saving any changes. The display automatically returns to the previous screen.





If you selected **Custom Range**, the *QC Range* screen opens and offers you the following options:

- Display target value (On/Off)
- Deviation from target value (percentage value). See page 67.

For the control solutions, the target value always comes from the information stored in the code chip. If you have chosen **Custom Range**, you can now select an allowed deviation from target value in the range of 0 to 22.5% (in the illustration, 11.5%).

**Note:** Percentage deviation from target value is always defined using INR values. **Even if you have activated % Quick in the setup, the meter always calculates the deviation using INR values**; this range is then converted to % Quick in a second step. As there is no linear correlation between values expressed as INR and values expressed as % Quick, if you calculate the percentage deviation (11.5 % in the example) using the % Quick target value, your result may deviate from the result calculated by the meter using the INR target value.



- 5 Touch **On** (the target value will be displayed with a test result) or **Off** (the target value will not be displayed). Your selection is now highlighted.
- 6 Use the arrows to to set the allowed percentage deviation from the target value.

Use the arrows on the left to adjust the whole number before the decimal point. Use the arrows on the right to adjust the number after the decimal point.

7 Touch ✓ to save this setting, or touch X to exit this menu without saving any changes. The display automatically returns to the *QC Settings* screen.

The *Custom Range* and *Target Value* (if set to *On*) appear in a line below the control test result in the QC test and QC memory screens.

In the left hand screen, *Display target value* is set to *Off*: the custom range only is displayed below the control test result.

In the right hand screen, *Display target value* is set to *On*: both the custom range and the target value are displayed. The target value (here: 2.9) appears **in front of** the custom range.

#### QC (quality control) Lockout

The *QC Lockout* ensures that the optional quality control tests are run on a regular basis. This is independent of the operator, however. **This option should be used if you work without operator lists.** It is also possible to mandate *Operator Lockouts* and *QC Lockouts* in parallel. In addition to defining time intervals, *QC Lockout* can also be used to specify that a quality control test must be carried out when a new test strip lot is used (**New Code**).



- 1 From the *Main Menu*, touch **Setup** to open the meter settings.
- 2 From the *Setup Menu*, touch **QC Settings**.
- 3 From the *QC Settings* menu, touch **QC Lockout**.



QC Lockout	09:15 am	
Number of Levels		
One Leve		
Two Levels		
X	<ul> <li></li> </ul>	
04/19/2019		

4 Select the triggers, based on lot and/or time, for requiring a quality control test.

You may select from the following options:

 New Code Yes/No (applies every time a new test strip lot is used)

The general intervals are:

- No
- Daily
- Weekly
- Monthly
- 5 Touch the button with the option of choice when changing the test strip lot.
- 6 Touch the button to select the interval of choice. Your selection is now highlighted.
- 7 Touch ✓ to save this setting, or touch X to exit this menu without saving any changes.
- 8 For every option except for No, you must now indicate the number of levels in which the quality control must be performed.
- 9 Touch ✓ to save this setting, or touch X to exit this menu without saving any changes. The display automatically returns to the previous screen.

#### **Operator Lockout**

Optional liquid quality controls can be used to ensure that an operator is performing tests properly on the CoaguChek XS Pro meter.

The *Operator Lockout* function constrains an operator, who has been set up in the list, to perform these quality controls on a regular basis.



- 1 From the *Main Menu*, touch **Setup** to open the meter settings.
- 2 From the Setup Menu, touch **QC Settings**.
- 3 From the *QC Settings* menu, touch **Operator Lockout**. If this button is disabled (grayed out), either no operators have been set up or the *Operator ID* option has been deactivated.

The option of setting up an *Operator Lockout* is available only when operator lists are created on the DMS. For more details see "Data handling", starting on page 115. If you are not working with a DMS, only the *QC Lockout* is available (see "QC (quality control) Lockout" on page 70).


4 Select the interval of choice in which the mandatory quality control tests must be performed.

You may select from the following options:

- No (deactivated)
- Weekly
- Monthly
- Every 3 Months or Every 6 Months
- Yearly
- 5 Touch ( ) and ( ) to display the option of choice on the screen.
- 6 Touch the button to select the interval of choice. Your selection is now highlighted.
- 7 Touch ✓ to save this setting, or touch X to exit this menu without saving any changes.
- 8 For every option except for No, you must now indicate the number of levels in which the quality control must be performed.
- 9 Touch ✓ to save this setting, or touch X to exit this menu without saving any changes. The display automatically returns to the previous screen.

#### STAT Test Configuration

Quality control tests ensure consistent quality and accurate measurements. In emergency situations, however, it may be necessary to perform a test without delay. To override an active lockout<sup>1</sup>, you can allow for *STAT Tests* (STAT = **S**hort Turn**A**round **T**ime).

You can set the number of tests (up to a maximum of nine) permitted beyond the lockout. Once the number of *STAT Tests* allowed has been reached, additional tests cannot be performed until you have successfully completed a quality control test. The default setting is **three** STAT tests.

The results of STAT tests are always identified by the label *STAT Test* when they are displayed (see page 98).



- 1 From the *Main Menu*, touch **Setup** to open the meter settings.
- 2 From the *Setup* menu, touch **QC Settings**.
- 3 From the *QC Settings* menu, touch **STAT Test Config.**
- 4 Touch **Enable** to allow *STAT Tests* or touch **Disable** to prohibit *STAT Tests*. Your selection is now highlighted.
- 5 If you have enabled the option, touch () and () to set the number of additional tests.
- 6 Touch ✓ to save this setting, or touch X to exit this menu without saving any changes.



# 4.6 Diagnostics

## Error History



 Error History
 09:15 am

 b360401c - 205
 03/12/2019 08:30 am

 b360401c - 205
 02/10/2019 08:30 am

 b360401c - 205
 0/102/2013 08:37 am

 b5804001 - 302
 01/102/018 07:30 am

 b5804001 - 205
 10/10/2018 07:30 am

 b3604001 - 205
 04/19/2019

Use the *Diagnostics* menu to access the *Error History* of the meter. All errors occurring during internal self tests or regular operation are logged in this list.



- 1 From the *Main Menu*, touch **Setup** to open the meter settings.
- 2 From the *Setup Menu*, touch **Diagnostics**.
- 3 From the *Diagnostics* menu, touch **Error History**.
- 4 Touch ( ) and ( ) to scroll to the entry of choice on the screen.

# 5 Testing a Blood Sample

What you need:

- CoaguChek XS Pro meter
- CoaguChek XS PT Test Strips and matching code chip
- When testing with venous blood:
  - Standard blood collection device (syringe)
- When testing with capillary blood:
  - Lancing device approved for professional use (e.g., the Accu-Chek Safe-T-Pro Plus lancing device or the CoaguChek Lancets)
  - CoaguChek Capillary Tubes/Bulbs (optional)

**Do not use** glass capillary tubes or capillary tubes that contain anticoagulants.

Cotton ball and alcohol wipe

# 5.1 Important notes

#### Always ...

- close the strip container immediately after removing a test strip.
- operate the meter at an ambient temperature between 15 °C and 32 °C (59 °F and 90 °F).
- place the meter on a level, stable surface (table) or hold it so it is roughly horizontal.
- follow the information on correct handling of test strips in the package insert.
- keep the test strip guide and housing clean. See also the chapter entitled "Maintenance and Care" (starting on page123).



#### **Protection against infection:**

When collecting samples always observe the general precautions and guidelines relating to blood sampling (see page 14).

Dispose of all test strips used for patient testing in accordance with the disposal policy of your laboratory or practice (see page 14)

#### Never ...

- store the meter at extreme temperatures (above 40 °C or 104 °F) while it is in regular use.
- store the meter in damp or humid conditions without protection.
- remove or insert the code chip while the meter is performing a test.
- use the code chip from a pack of strips other than the one in use.
- touch or remove the test strip during a test.
- wait more than 15 seconds after a fingerstick before applying the blood.
- fingerstick a patient with wet hands (residues of water, sweat, or alcohol).
- add more blood after the test has begun.
- perform a test with a drop of blood from a previous puncture.



#### Accuracy/precision of measured results:

Failure to comply with the above may lead to inaccurate results. An incorrect result may lead to an error in diagnosis, therefore posing danger to the patient.

Getting a good capillary blood sample

To get a suitable drop of blood:

- Warm the hand. Have the patient hold it under his or her arm or use a hand warmer. Wash hands with soap and warm water. Dry thoroughly.
- Have the patient let that arm hang down by his or her side before lancing a finger.
- Massage the finger from its base.

Use these techniques until the fingertip has increased color.

- Immediately after lancing, massage gently along the side of the finger to obtain a good blood drop without pressing or squeezing too hard.
- Apply the blood drop to the test strip immediately (within 15 seconds).
- Optionally, you may use a CoaguChek Capillary tube/bulb to collect the fingerstick blood sample.



When washing and disinfecting the patient's finger, allow it to dry thoroughly. Residues of water or disinfectant on the skin can dilute the drop of blood and so produce false results.

# Getting a good result from venous whole blood

For sample collection use a standard blood collection device. **Do not use anti-coagulants** (e.g., EDTA, citrate, fluoride, oxalate, or heparin) to collect the blood sample. Venous blood samples may be collected from a **venous line**.

If venous samples are collected by **venipuncture**, note the following:

- Use a needle at least 23 G (approx. 0.65 mm) or larger in size.
- Discard the first **four drops** of blood collected (within the first 10 seconds). Then immediately apply one drop of blood (at least 8 µL) directly onto the target area of the test strip. Ensure that no air bubbles are introduced into the sample.



#### Protection against infection:

When collecting samples always observe the general precautions and guidelines relating to blood sampling (see page 14).

Dispose of all test strips used for patient testing in accordance with the disposal policy of your laboratory or practice (see page 14)

# 5.2 Preparing to test



Have the test strip container at hand.

1

2

Make sure that the code chip supplied with these test strips is at hand.

Each pack of test strips contains a code chip. The number on the code chip and the number on the test strip container must match. A capital **S** in front of the number indicates that this code chip is for test strips. (A capital **C** in front of the number indicates that it is a control solution code chip. See Chapter 6, *Control Testing and Quality Control*).

Test strip code chip

The code chip provides the meter with important information that it needs to perform the coagulation test. The chip contains information about the test method, the lot number, and the expiration date. The code chip is required, whenever a new test strip lot is used, so that the meter can read and store the lot information about that particular lot of test strips.

The CoaguChek XS Pro meter stores the data from up to 60 code chips that have been inserted.

- Do not forget to use the test strip code chip that is supplied with each pack of test strips before you perform the first test with these strips. We recommend that you leave the code chip in the meter to protect the electrical contacts in the meter from becoming dirty.
- Each code chip belongs to a particular lot of test strips. Only remove the code chip when you are testing with test strips taken from a new pack.
- Protect the code chip from moisture and equipment that produces magnetic fields.

# Inserting the code chip



DE/KOAIKO

LOT

s\_184

1

Remove the old code chip, if one is inserted in the meter.

2 Check that the number on the code chip matches the number on the label of the test strip container.



3 Slide the new code chip into the code chip slot (as shown) until you feel it snap into place.

If the code chip is missing or incorrectly inserted, error messages appear in the display (refer to the *"Trouble-shooting"* section of this manual).

#### Powering on the meter

1



- Place the meter on a level, vibration-free surface, or hold it in your hand so it is roughly horizontal.
- 2 Power the meter on by pressing the ① button for approximately 1 second.

You can also power on the meter directly by inserting a test strip or connecting the power adapter.

The next steps depend on whether you work with the function *Operator ID* set to inactive or active (see "Data handling" on page 115).

If the function Operator ID is inactive:

3 Wait until the *Main Menu* is displayed.

If the function Operator ID is active:

#### Without operator list:

3 You are now prompted to enter an *Operator ID*<sup>1</sup>.





- Enter the *Operator ID* using the keypad. Touch ✓ to move to the next screen.
- Alternatively, the Operator ID can also be entered using the built-in barcode scanner<sup>2</sup>. Touch Scan and scan the operator barcode from a distance of approx. 10 cm (4 inches). The meter beeps once the barcode has been read successfully. The barcode information appears in the operator ID field. The scanner turns off after 10 seconds, if a barcode is not scanned.



A barcode does not need to be present for the laser scanner to become active. Do not stare directly into the laser beam.

- 1. For configuring operator and patient IDs, see page 121.
- 2. A list of supported barcode symbologies can be found in Appendix A.3 on page 141.

#### With operator list:

- 3 Wait until the operator list is displayed.
- 4 Select the operator of choice by touching the corresponding button.
- 5 Enter the (optional) password.
- 6 After you enter the password, touch ✓ to log on. The *Main Menu* is displayed and you can start the test.
- 7 When you touch  $\mathbf{X}$ , the operator pick list is displayed again.

When the tests are completed or another operator wants to perform additional tests, touch **Logout** to log out (this button is available only when the *Operator ID* is activated). The meter returns to the display of the operator pick list.

**Note:** Extended data handling functionality is dependent on the capabilities of the particular Data Management System (DMS) being used and may vary. For more details see "Data handling", starting on page 115.



## 5.3 Performing a test



	Main Menu 09:15 am	
<	QC! Patient Test	>
	Control Test	
	Review Results	
	Setup	
	←  Logout	
	04/19/2019	

- 1 Check the battery level.
- If the battery icon turns red (one bar left), there may not be enough power left for another test.
- If there are no bars left in the battery icon, you cannot perform any more tests. Power the meter off using the button.

In both cases, restore power by inserting new batteries, recharging the battery pack, or using the power adapter.

2 Check that the date and time are correct. Correct any wrong entries as described in Chapter 4, *Meter Setup/"Setting the date".* 

If a lockout (*Operator* or *QC Lockout*) is displayed instead of the **Patient Test** button, you must run a liquid quality control test before you can perform a patient test (refer to Chapter 6, *Control Testing and Quality Control*). When the meter is in lockout status, a test cannot be performed.

The next steps depend on whether you work **with** or **without** patient lists.

If the **Patient Test** button is available, but a lockout is displayed, a test can only be performed as a STAT test (if this function is enabled and if there are still STAT tests available).

For more details on STAT test configuration see pages 74 and 98.

#### Without patient list

4

#### 3 Touch Patient Test.

- If the *Patient ID* option was chosen as either *Optional* or *Required* when the meter was set up (see *"Meter Setup"/"Patient ID"*), you are prompted to enter a *Patient ID*<sup>1</sup>.
- If *Required*, enter the *Patient ID*, then touch ✓ to move to the next screen.
  - If *Optional*, ignore the prompt and touch ✓ to move to the next screen. The meter will assign the test a consecutive number.
- If neither option was chosen, a screen appears that prompts you to insert a test strip.
- Continue with Step 8.



<sup>1.</sup> For configuring operator and patient IDs, see page 121.

#### With patient list





- 5 Touch Patient Test.
- 6 Touch ( ) and ( ) to display the entry of choice. Select the patient to be tested from the list.
- 7 If the patient is not in the list, touch **New** to create a new entry. You must now enter a *Patient ID* **using the keypad**.

**Note:** Extended data handling functionality is dependent on the capabilities of the particular Data Management System (DMS) being used and may vary. For more details see "Data handling", starting on page 115.

Alternatively, the *Patient ID* can also be entered **using the built-in barcode scanner**<sup>1</sup>. Touch **Scan** and scan the patient barcode from a distance of approx. 10 cm (4 inches).

The meter beeps once the barcode has been read successfully. The barcode information appears in the patient ID field. The scanner turns off after 10 seconds, if a barcode is not scanned.





A barcode does not need to be present for the laser scanner to become active. Do not stare directly into the laser beam.

1. A list of supported barcode symbologies can be found in Appendix A.3 on page 141.





8 The test strip icon prompts you to insert a test strip. Remove a test strip from its container and close the container again with the stopper.

Exposure to external influences (such as humidity) may deteriorate the test strips and may lead to error messages. Therefore, always close the strip container immediately after removing a test strip.

- 9 Hold the test strip so the lettering with the test name is facing upward.
- Slide the test strip into the test strip guide in the direction indicated by the arrows. Slide the test strip in as far as it will go. A beep indicates that the meter has detected the test strip (provided the beeper is enabled).







If you use a new test strip lot and have not inserted the code chip yet, you must do so now. Otherwise you cannot perform a test. The meter displays the number of the code chip belonging to the new test strip lot. Depending on the setting, you may also be required to run a liquid quality control test at this point.

The hourglass icon shows that the test strip is warming up. When the warming-up process is complete, a further beep (provided the beeper is enabled) indicates that you can now apply blood.

The blood drop icon flashes to indicate that the meter is ready to perform the test and is waiting for blood to be applied.

A 180 second countdown begins. You must apply the drop of blood to the test strip before the countdown ends. Otherwise you will receive an error message.



WARNING

Use only a lancing device that is approved for use by healthcare professionals, such as the Accu-Chek Safe-T-Pro or Safe-T-Pro Plus lancing devices, or the CoaguChek Lancets (professional-use lancets available only in the United States). Follow the manufacturer's instructions.

11 Now lance the side of a fingertip with the lancing device.

We recommend obtaining the capillary blood from the side of the fingertip as this causes the least pain.

Massage the lanced finger gently until a drop of blood is formed. Do not press or squeeze the finger.

Apply the **first drop** of blood from the finger.

- 12 Apply the blood (8 μL) directly from the finger to the semicircular, transparent sample application area on top of the test strip.
  - . or you can touch the blood drop against the side of the sample application area. The test strip draws up the blood by capillary action.

During this process you must hold the blood drop to the test strip until the flashing blood drop icon has disappeared and the meter beeps (provided the beeper is enabled).

. you can also apply the blood using the optional CoaguChek capillary tube.

Apply the blood drop to the test strip within **15 seconds** of lancing the fingertip. Applying blood after this period of time may lead to an erroneous result (as the coagulation process would already have started).

When applied from above, the blood must cover the entire sample application area.



You hear a beep tone when you have applied enough blood (provided the *Beeper* is enabled). The blood drop symbol disappears and the test starts.

Do not add more blood. Do not touch the test strip until the result is displayed. Failure to comply with the above may lead to error messages.



Test 09:15 am P-ID: PID05 Müller, David Op: Par: Schulz PT Code: 208 04/19/2019 09:14 am **1.6**INR C Asymptomatic Doctor Notified NEW MEDICATION Ę 900  $\bigcirc$ 04/19/2019 

The meter performs an automatic quality control test on the test strip before it displays the test result. "QC" appears in the display.

Following a successful outcome of the quality control test, a checkmark appears after "QC."

The result is displayed in the unit you chose when setting up the meter. It is automatically saved.

The valid measuring ranges for CoaguChek XS PT test strips are:

- INR: 0.8–8.0
- %Q: 120-5
- Sec: 9.6–96

Results that are above or below the measuring range are indicated by the symbols > (above) or < (below).

#### If a "c" is displayed along with the result:

This may occur if the hematocrit value is very low or due to erroneous blood collection (e.g., wet hands). Repeat the measurement and make sure that the patient's hands are dry. If the message persists, perform a hematocrit check.

When interpreting results, refer to the detailed information on limitations and interferences included in the limitations section of the test strip package insert.

# Accepting or rejecting a test result

Test 09	:15 am
P-ID: PID01 Smith, Henry	
Op: Operator 1 Par: PT Code: 184	
04/19/2019 09:14 an	1
2.5INF	1
21‰0	1
Measurement Result O	K?
Reject	ept
04/19/2019	
Comm	ent Required
<b>i</b> 1-0	009
A comment you reject a enter a com	is required if result. Please iment.
	$\mathbf{\mathbf{v}}$
	Te st 09:15 am
	P-ID: PIDO Smith Henry
	Op: Operator 1 Par: PT Code: 184
	04/19/21 9 09:14 am
	Rejected
	Will Repeat Test
	04/19/2019

If this function is enabled, you may choose to accept or reject a test result. When the result is displayed, touch

- Reject or
- Accept

If you reject a result, you must enter a comment with an explanation.

If you reject the result, this test result is no longer displayed. However, the test entry is stored.

#### Adding comments



You can add up to three comments to a test result. Comments can provide, for example, additional information about the test conditions or the patient. A comment may be up to 20 characters in length. You can open the function for adding comments directly in the results screen. To add comments:

If you want to add a comment, do not remove the test strip. Once the strip is removed, the meter automatically returns to *Main Menu* and a comment can no longer be added.

- 1 In the *Test* screen, touch  $\bigcirc$ .
- 2 Select the desired predefined comment(s) from the display list (if configured) or
- 3 Touch **Custom** to enter your own custom comment. Use the keypad (as with login) to enter your comment.
- 4 Once you have selected the desired comment(s), touch ✓ to return to the results screen.

The printer icon only appears if the printer function is activated. Otherwise it is not displayed.

Test results are also saved when the meter is powered off in the results screen or automatically powers off.



After the test result is displayed, touch  $\textcircled{\blacksquare}$  . You will be prompted to remove the strip.

- 5 Remove the test strip from the meter.
- 6 Power the meter off.
- 7 Clean the meter if necessary (see Chapter 9, *Maintenance and Care*).

#### Protection against infection:

When collecting samples always observe the general precautions and guidelines relating to blood sampling (see page 14).

Dispose of all test strips used for patient testing in accordance with the disposal policy of your laboratory or practice (see page 14).

#### STAT tests





STAT tests are a limited number of tests that can be performed in emergency situations, see page 74. If the meter is configured to perform STAT tests, you have the option of performing a test by choosing STAT even though a QC Lockout is in place.

- 1 To perform the measurement **without** performing a quality control test, touch **Patient Test**:
- 2 Touch ✓ to confirm the number of remaining STAT tests.
- 3 Perform the test.

When a STAT test is performed, this information is stored with the result. The number of STAT tests allowed is reduced by 1. After all pending quality control tests are performed, the specified number of STAT tests is available again in case of a new lockout.

The **default setting is three** for the number of STAT tests allowed when in QC Lockout.

# 6 Control Testing and Quality Control

The CoaguChek XS Pro meter has a number of built-in quality control functions.

- A check of the electronic components and functions every time the meter is powered on.
- A check of the test strip temperature while a test is in progress.
- A check of the expiration date and lot information on the test strip carried out by the code chip.
- A two-level, onboard quality control test and patient result determination within a single test chamber.

Roche offers optional liquid quality controls for the CoaguChek XS Pro system. These controls are provided to assist with regulatory compliance requirements as applicable to your facility.

To perform an optional liquid quality control test using control solutions, you need:

- CoaguChek XS Pro meter
- The test strip code chip supplied with the test strip container you are using. A code chip is provided with every test strip pack.
- Test strips that came with the code chip mentioned above
- Bottles of CoaguChek XS PT Controls (not available in the United States) or CoaguChek XS Pro PT Controls, diluent droppers, and the quality control code chip provided.

You can choose the frequency of liquid quality control tests in the meter setup. (Refer to the chapter entitled "Meter Setup"/"QC (quality control) Lockout" starting on page 70). If the control results in the display are in the specified range, this confirms that the liquid control test was performed correctly.

# 6.1 Preparing to run a liquid quality control test





Prepare for a liquid quality control test in the same way you would prepare to perform a test with a capillary blood sample. The only difference is the use of control solution instead of blood.

- 1 Have the test strip container at hand.
- 2 If you are using the test strip lot for the first time, make sure that the code chip that came with these test strips is at hand.
- 3 Make sure the bottle of freeze-dried (lyophilized) control plasma and the dropper for making the control solution are at hand. This bottle should remain refrigerated (not frozen) until use.
- **4** Make sure that the quality control code chip that came with the control solution is at hand.
- **5** Open the lid of the bottle and remove the rubber cap.
- 6 Hold the dropper with the sealed dropper neck pointing upward, then cut off the end of the cap with scissors. Do not hold the dropper close to your face.

To avoid loss of diluent, hold the dropper by the stem; do not squeeze the bulb of the dropper while cutting the tip.



- Apply gentle pressure to the reservoir to transfer the entire contents of the dropper to the bottle. Make sure that the dropper does not come into contact with the dried control plasma.
- Close the bottle again.

Make sure the dropper is at hand for the next steps in the liquid quality control test.

Swirl the bottle using a circular motion to completely dissolve all of the control plasma inside. **Do not shake the bottle or turn it on its side.** Doing so can cause components in the control plasma to stick to the sides of the bottle. Please refer to the control solution package insert.

The control solution is now ready to be applied to the test strip.

The control solutions may be reconstituted (mixed) after removal from the refrigerator. The resulting solution may be used **up to 30 minutes** after reconstitution.

# 6.2 Performing a liquid quality control test



	09:15 am
Patient 1	lest
Control 1	lest )
Review Re	sults
Setup	·
04/10/2010	

- 1 Place the meter on a level, vibration-free surface or hold it in your hand so it is roughly horizontal.
- 2 Power the meter on by pressing the ① button for approximately 1 second.

You can also power on the meter directly by inserting a test strip or connecting the power adapter.

- 3 Wait until the Main Menu is displayed, or log on as described on page 84.
- 4 Check the battery level.
- If the battery icon turns red (one bar left), there may not be enough power left for another test.
- If there are no bars left in the battery icon, you cannot perform any more tests. Power the meter off using the button.

In both cases, restore power by inserting new batteries, recharging the battery pack, or using the power adapter.

5 Check that the date and time are correct. Correct any wrong entries as described in Chapter 4, *Meter Setup/"Setting the date".* 





#### Touch Control Test.

- 7 The test strip icon prompts you to insert a test strip. Remove a test strip from its container and close the container again with the stopper.
- 8 Hold the test strip so the lettering with the test name is facing upward.
- 9 Slide the test strip into the test strip guide in the direction indicated by the arrows. Slide the test strip in as far as it will go.

A beep tone indicates that the meter has detected the test strip (provided the beeper is enabled).

Exposure to external influences (such as humidity) may deteriorate the test strips and may lead to error messages. Therefore, always close the container immediately after removing a test strip.



If you are using a new test strip lot and have not inserted the test strip code chip yet, you must do so now. Otherwise you cannot perform a quality control test.

As with the test strips, a quality control code chip is also provided with the control solutions. This chip informs the meter about the acceptable ranges of results for that lot of controls. The information on the code chip is retained in the memory so you can use the same control solutions at any time.

10 Select the code stored for your current control solution, or touch **New Code** to use a new control solution.

The first time you run a control, the meter skips this *QC Test* screen option because there are no code chip parameters in memory yet. The next time you use the control, this screen will display, offering you a pick of the code(s) already stored as well as the option **New Code**.

If you are using a new control solution, remove the strip code chip from the meter and insert the code chip that came with the control solution instead.

If the code chips get mixed up, check the letter on the code chips to tell them apart. A capital  $\mathbf{S}$  in front of the number indicates that this code chip is for test strips. A capital  $\mathbf{C}$  in front of the number indicates that it is a control solution code chip.







11 If performing more than one level, select the level for this measurement.

The hourglass icon shows that the test strip is warming up. When the warming-up process is complete, a further beep (provided the beeper is enabled) indicates that you can now apply the control solution.

The dropper icon flashes to indicate that the meter is ready to perform the test and is waiting for the sample to be applied.

At the same time a 180-second countdown begins. You must apply the sample within this time, otherwise you will receive an error message.





- 12 Using the dropper, draw up the dissolved contents of the bottle.
- 13 Apply a single drop of control solution directly from the dropper to the semicircular, transparent sample application area on top of the test strip. Do not add more control solution.



0.9 INR (1.0 - 1.4 INR) 110 %Q (53 - 99 %Q)

990

Q

Fail:

04/19/2019

You hear a beep when you have applied enough control solution (provided the beeper is enabled). The dropper icon disappears and the test starts.

The result of the liquid quality control test is displayed. It is automatically saved to memory.

The acceptable range of results for the liquid control is displayed below the current result, along with Pass or Fail.

If a quality control test fails, an up arrow (too high) or down arrow (too low) is displayed and flashes.

**Note:** The arrow (next to the result) refers to the INR result only.

If you have selected to display INR and %Quick or INR and seconds, the (up or down) arrow next to the result refers only to the INR value.

The printer icon only appears if the printer function is activated. Otherwise it is not displayed.



04/19/2019

- 14 If you want to add a comment, touch  $\bigcirc$ .
- 15 Select the desired predefined comment(s) from the pick list (if configured) or
- 16 Touch **Custom** to enter your own custom comment. Use the keypad (as with login) to enter your comment. A comment may be up to 20 characters in length.
- 17 Once you have selected the desired comment(s), touch  $\checkmark$  to return to the results screen.

After the test result is displayed, touch  $\textcircled{\blacksquare}$  . You will be prompted to remove the strip.

18 Remove the test strip from the meter.

If you are performing a 2-level control, you will now be asked to proceed with the second level.

- 19 Power the meter off.
- 20 Remove the quality control code chip from the meter and store it with the controls.
- 21 Clean the meter if this becomes necessary (see Chapter 9, *Maintenance and Care*).



Dispose of controls and used test strips from control testing in accordance with the disposal policy of your facility. The control solution contains animal material, which should be considered as potentially infectious.
# 7 Review Results

The CoaguChek XS Pro meter can save 2000 patient test results as well as 500 liquid quality control tests to memory, together with respective time and date. In addition, up to 60 code chip records (contents of test strip code chips and control solution code chips) are stored. If you are using operator and/or patient lists, a maximum of 5000 *Operator* and 4000 *Patient IDs* is allowed.

If memory is full when you perform a test, the oldest result is automatically deleted. The most recent result is always saved. This applies both to patient results and to quality control tests. In order to avoid the loss of stored test results, you can archive this data using a data management system and the optional Handheld Base Unit (see page 115).

## 7.1 Viewing test results



- 1 Place the meter on a level, vibration-free surface, or hold it in your hand so it is roughly horizontal.
- 2 Power the meter on by pressing the ① button for approximately 1 second.

To power the meter off after use, press the ① button for approximately 1 second.

3 Wait until the main menu is displayed.

Main Menu 09	9:15 am
Patient Test	$\supset$
Control Test	
Review Results	s
Setup	
04/19/2019	

Main Menu     09:15 am       Image: Control Test     Image: Control Test       Image: Review Results     Image: Control Test	Memory 09:15 am
Setup           04/19/2019	04/19/2019

- 4 Touch **Review Results**.
- 5 Select the type of results you want to view.
- Display Patient Result memory
- Display QC Result memory

The following buttons for general use are located in the views described below:



Menu icon: Return to main menu

*Return* icon: From the single-result display, return to the list of results



*Individual* icon: List that contains entries for this patient only



*Printer* icon: The printer icon only appears if the printer function is activated. Otherwise it is not displayed.

#### Display patient result memory

This memory area contains all test results for your patients, sorted according to the setting you chose for the option *Sort* (see page 47). If the *Sort* option is set to *Date/Time*, the most recent results are at the top of the list.



- 1 Touch ( ) and ( ) to scroll to the entry of choice on the screen.
- 2 Touch the entry you want to open.

The entry is displayed.

3 Touch A . The results for the selected patient are displayed.

# Display QC (quality control) result memory

This memory area contains all liquid quality control tests that were run, sorted chronologically. The most recent results are at the top of the list.



- Touch () and () to scroll to the entry of choice on the screen.
- 2 Touch the entry you want to open.

The entry is displayed.

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# 8 Extended Functionalities

#### 8.1 Data handling

**Note:** Extended data handling functionality is dependent on the capabilities of the particular Data Management System (DMS) being used and may vary.

When used in conjunction with the Handheld Base Unit from Roche (available separately), the CoaguChek XS Pro meter can conveniently connect to a data management system (DMS). The main advantages of such a connection between meter and DMS may include:

- Transferring patient lists, operator lists, and settings from the DMS to the meter. In this way the setup for daily work as well as general meter setup can be performed (for one or more meters) quickly and conveniently.
- Transferring all stored test results with the corresponding Patient ID, Operator ID, and comments from the meter to the DMS. This transfer of data permits further evaluation or proper archiving according to your needs.

Through the DMS the system administrator (such as the POC coordinator) may specify what settings are to be applied to a set of meters within a site or unit (e.g., hospitals or wards). All meters assigned to a specific site and/ or unit would consequently share the same settings. The different operator and patient lists (that match a site or unit) are then made available on their respective meters. Other settings such as *QC Lockout* and *Operator Lockout* may easily be set (once) and distributed to all meters.

The option of setting up an *Operator Lockout* is available **only** when operator lists are created on the DMS, stored in the meter, and *Operator* login is activated. For more details on *Operator* login see page 63, for details on *Operator Lockout* see page 72.

When using operator and/or patient lists and the lists are set to be hidden, operator login and/or patient selection is **only** possible via barcode scanner.

All setup options that allow using the **barcode scanner** (e.g., Operator login, Patient ID entry) require the used **barcode types to be activated** in the DMS and transferred to the meter before scanning. Otherwise barcodes cannot be scanned.

#### Computer (Setup option)

For initial connection to a DMS, the ability to communicate within a network has to be set up as follows:

- In the Setup menu, the Connection option must be set to Computer (see page 52).
- The Handheld Base Unit must be configured correctly. (For details please refer to the manual of the Handheld Base Unit and the Technical Note stored on the Handheld Base Unit itself.)
- Place the meter on a Handheld Base Unit that is connected to the network. The meter will automatically be recognized by the DMS and may now be assigned to a site and/or unit managed by the DMS (if your DMS has that functionality).
- Depending on DMS functionality available, the DMS may transfer settings and lists to the meter as well as enable test results to be transferred from the meter to the DMS.

#### **Operator lists**

After powering the meter on, an *Operator* login may be configured. There are three possible configurations for an *Operator* login:

 Operator list is activated, but there are no operators available:

> The *Operator* can either log in via the onscreen keypad or a barcode scan. The use of the meter is not restricted to a predefined *Operator* group. The operator ID is stored together with each test result for informational purposes only.

This first configuration is also available without a DMS.

If an operator list is available on the meter, there are two options:

Operator list is activated and available on the meter: The Operator can either select the ID from the displayed list on the login screen, or scan the ID using the barcode scanner.

If so configured by the *Administrator*, the *Operator* may also be required to enter a password to log in.

Operator list is activated and available on the meter but set to "hidden": The Operator can only log in via a barcode scan. If so configured by the Administrator, the Operator may also be required to enter a password to log in.

When working with operator lists: The use of the meter is restricted only to certified operators contained in the list. If the **Scan** button or the operator list are not displayed on the meter, the operator certification has to be checked.

#### Patient lists

When starting a Patient Test, there will be the option of either selecting a *Patient ID* from a patient list, entering the *Patient ID* using the onscreen keypad or, if available, of scanning the barcode with the *Patient ID*. The *Patient ID*, if entered on the DMS, comes with an additional identification entry. Up to 20 characters can be used and assigned as a second confirmation (e.g., name, date of birth).

There are four possible configurations for a *Patient ID* input:

- The Patient ID is set to Optional or Required, and there is no list available: A Patient ID can be entered manually via the onscreen keypad or read in via a barcode scan. The Patient ID is stored with the test result.
- The *Patient ID* is set to *No*, but there is a list available:

The list of Patient IDs is always shown when starting a test. You may now

- select a patient from the list;
- scan a Patient ID using the barcode scanner;
- create a new patient entry by touching New.
   Instead of an ID a consecutive number will be assigned to this result.
- The Patient ID is set to Optional or Required, and there is a list available: The list of Patient IDs is always shown when starting a measurement. You may now
  - select a patient from the list;
  - scan a Patient ID using the barcode scanner;
  - create a new patient entry by touching New. You may either read the ID using the barcode scanner or enter a new ID via the onscreen keypad.

- The Patient ID is set to "hidden" (only possible with a data management system), and there is a list available: When you start the test, the screen is blank and Scan is displayed.
  - You may now scan a *Patient ID* using the barcode scanner. If the patient ID is on the list, the test will proceed. If the patient ID is not on the list, you will get an error message.

Note that the scanned *Patient ID* must already be on the list that is sent from the DMS to the meter. You cannot use the scanner to scan and enter a new *Patient ID* if the *Patient ID* is set to "hidden".

Depending on DMS settings, you have the following options for patient list validation when working with Patient lists:

- A Patient ID does not have to be on the list to be used (only valid for validation mode "off").
- The meter displays a notification if the Patient ID entered is not on the list and validation mode "notify" was selected in the DMS.
- The meter displays an error message if the ID was not found on the list of valid Patient IDs and validation mode "required" was selected in the DMS. To proceed with the test, you must scan (if ID set to "hidden") or select (if ID set to Required) a valid Patient ID.
- If the "list" feature is set to be hidden, only Patient IDs which are part of the patient list (previously transferred from the DMS to the meter) can be selected. It is not possible to add new Patient IDs via scanner or keypad.

#### Patient list validation

Configuring operator and patient IDs	When creating operator and patient IDs, apply the follow- ing rules:	
	Patient IDs can consist of up to 20 alphanumeric characters, with specified minimum and maximum lengths.	
	<ul> <li>Operator IDs can consist of up to 20 alphanumeric characters.</li> </ul>	
	Alphanumeric characters are any combination of A - Z and 0 - 9, additionally "." (period), or "-" (hyphen) may be used.	
Barcode scanner	Using a DMS, the barcode scanner may be configured to accept only selected barcode symbologies. A list of supported barcode symbologies can be found in Appendix A on page 141.	
	Barcode masking can be used to eliminate any charac- ters not belonging to the Operator ID. See information on "Operator and patient ID barcode masks" on page 140.	
Stored test results and comments	When performing a test, the test result will be stored along with additional information, including the <i>Patient</i> <i>ID</i> , <i>Operator ID</i> , the kind of test performed, and optional <i>Comments</i> . The meter comes with a default set of <i>Com-</i> <i>ments</i> that can be assigned to each test result. If you are working with a DMS, these comments can be replaced by the comments in the DMS. The new wording will then be available for selection from the <i>Comments</i> list in the meter.	
	Up to 3 comments can be assigned to each result.	

The default preset comments in the meter are:

#### **INR result comments**

- Asymptomatic
- Cleaned Meter
- Doctor Notified
- Sick
- Travel
- Lab Draw
- No Action
- Procedure Error
- Under Medication
- Will Repeat Test
- Changed Dosing

#### **QC** result comments

- Acceptable Control
- Cleaned Meter
- Doctor Notified
- New Control Lot
- New Lot Number
- New Strip Lot
- New Strip/Kit Lot
- No Action
- Procedure Error
- Proficiency Test
- Repeat Control Test
- RN Notified
- Switched QC Vial
- Will Repeat Test

For more information and technical details, please refer to the manual of the Handheld Base Unit and the Technical Note stored on the Handheld Base Unit itself.

# 9 Maintenance and Care

### 9.1 Conditions for storage and shipping

Storage

- Store the system and test strips in the same environment in which they are used.
- Do not store the meter in direct sunlight or under extreme temperature conditions.
- Observe the limits for temperature and humidity when storing and using the meter (see Chapter 11).

### Shipping



Observe the following safety information when shipping the meter and battery pack. Failure to do so may result in injury to persons or damage to the meter or battery pack.

- If the meter is shipped or transported over long distances, always remove the battery pack from the meter. This eliminates the possibility of the battery pack overheating due to a short-circuit in the meter. It also prevents deep discharge and other damage to the battery pack or meter.
- Only ship undamaged battery packs. Damaged battery packs must be disposed of locally. See page 16 for the risks associated with damaged battery packs and disposal information.
- Package the battery pack for shipping so that it cannot move around in the packaging. Also observe any other applicable national regulations.
- When shipping via third parties (e.g., by air or parcel service), work with the carrier to check whether specific requirements need to be met in relation to the lithium-ion battery packs on the basis of national or international laws on hazardous goods and, where applicable, if special packaging and labeling requirements apply.

For short distances - example between a facility's sites - users may transport the battery packs (either installed in the meter or separately) by road without having to meet further requirements.

# 9.2 Cleaning and Disinfecting the Meter

$\overline{\mathbb{M}}$	<ul> <li>Observe the disinfection guidelines of your institution.</li> <li>Protective gloves should always be worn when cleaning and disinfecting the device.</li> </ul>		
NOTICE	Follow the procedures below to clean/disinfect the meter. Failure to follow these procedures may cause malfunction of the meter.		
	Make sure the meter is powered off.		
	Do not spray anything onto the meter and do not immerse it in liquid.		
	Ensure that cloth or wipe is only damp, not wet. Remove excess moisture if necessary.		
Difference between cleaning and disinfecting	Cleaning is the physical removal of organic soiling (e.g., dirt, or other foreign material) from the meter surface.		
	Disinfecting is the removal of most, but not all, disease- causing and other types of microorganisms (blood-borne pathogens) from the meter.		

When should the meter be cleaned and disinfected

- The meter should be cleaned whenever visibly soiled.
- The exterior of the meter and the test strip guide should be cleaned and disinfected before being used on another patient.
- Maintenance cleaning: The use of the disinfecting cloths may lead to a build-up of residue on the test strip guide and battery compartment that needs to be removed. Frequency: whenever residue build-up is visible or at least once per month.

Follow recommendations from the FDA, CDC and CMC and your facility's policies and procedures for infection control.<sup>1, 2</sup>

The FDA recommends that Point of Care testing devices should be used on one patient only and not shared. If it is not possible for each individual patient to have a dedicated POC device, the meters must be properly cleaned and disinfected after every use or before being used on the next patient, following the guidelines given below.<sup>3</sup>

- FDA Public Health Notification: Use of Fingerstick Devices on More than One Person Poses Risk for Transmitting Bloodborne Pathogens; Initial Communication, (2010). http://www.fda.gov/MedicalDevicesSafety/ AlertsandNotices/ucm224025.htm
- CDC Clinical Reminder: Use of Fingerstick Devices on More than One Person Poses Risk for Transmitting Bloodborne Pathogens, (2010). http://www.cdc.gov/injectionsafety/ FingerstickDevicesBGM.html
- Healthcare Infection Control Practices Advisory Committee (HICPAC), William A. Rutala, PhD., M.PH., and David J. Weber, M.D., M.PH. Centers for Disease Control and Prevention, 2008. Guideline for Disinfection and Sterilization in Healthcare Facilities. Atlanta, GA

Approved cleaning and disinfecting products	The following active ingredients are tested and approved for cleaning and disinfecting the meter housing and test strip guide:
	Active Ingredient(s)
	Premoistened disinfecting cloths (active ingredient with a max. concentration of 0.5% quartenary ammonium chlorides and up to 60% isopropanol).
	We recommend <b>Super Sani-Cloth<sup>®</sup> Germicidal</b> <b>Disposable Wipe</b> . This product contains the approved active ingredients and is licensed for use in Canada.
NOTICE	<b>Damage to the instrument</b> Use only products containing the approved active ingre- dients. Do not use any other cleaning or disinfecting solutions as this could result in damage to the system components.
	For technical assistance or questions on cleaning and disinfecting, please contact Roche Care Center at 1-877-273-3433.

# 9.3 Cleaning/disinfecting the exterior (meter housing)

When to clean and disinfect the meter	•	The exterior of the meter should be cleaned and disinfected before performing a test on a new patient.
What to clean and disinfect	The for disinf	ollowing parts of the meter may be cleaned/ ected:
		The area around the test strip guide
		The meter display (touchscreen)
	•	The meter housing (entire meter surface - front and back)
		The test strip guide and test strip guide cover
	lf you disinf Care	notice any signs of deterioration after cleaning or ecting your meter, stop using it and contact Roche Center at 1-877-273-3433 for assistance.
	Ensur close	e that the blue test strip guide cover remains tightly d while cleaning or disinfecting the exterior housing.
NOTICE	Do no of liqu test s dry cl mete occu	ot allow liquid to enter the test strip guide or pooling uid on the touchscreen. If liquid does get into the trip guide, immediately dry the components with a oth. <b>If solution is allowed to collect in any</b> <b>r opening, severe damage to the system can</b> <b>r.</b>



#### Clean the exterior

1

With the meter powered off, wipe the meter's exterior clean with a fresh Super Sani-Cloth<sup>®</sup> Germicidal Disposable Wipe. Remove any excess moisture from the the cloth before using it.

Do not let liquid accumulate near any opening. Carefully wipe around the cover of the test strip guide and other openings. Ensure that no liquid enters the meter.

Protective gloves should always be worn when cleaning and disinfecting the meter.

#### 2 Dry the exterior

After cleaning the housing, wipe away any residual moisture and fluids with a dry lint-free cloth.

3 Disinfect the exterior

Take a fresh Super Sani-Cloth<sup>®</sup> Germicidal Disposable Wipe from the container. Remove excess moisture from the cloth. With the meter powered off, wipe the meter's exterior again.

Do not let liquid accumulate near any opening. Carefully wipe around the cover of the test strip guide and other openings. Make sure that no liquid enters the meter.

To properly disinfect, let the meter sit wet for a contact time of at least 2 minutes, or as instructed by the manufacturer in the product labeling.

Always refer to the manufacturer's labeling for contact time recommendations.

4 Dry the exterior

After the required contact time, dry the housing thoroughly with a dry lint-free cloth.

Visually verify that no residual moisture is seen anywhere on the meter at the completion of cleaning and disinfecting. Ensure that the meter is completely dry before performing the next patient test.

## 9.4 Cleaning/disinfecting the test strip guide

# When to clean and disinfect the test strip guide

The test strip guide should be cleaned and disinfected whenever the housing is cleaned and disinfected (see above).

#### NOTICE

#### Damage to the instrument

Use only products containing the approved active ingredients (see page 127). Do not use any other cleaning or disinfecting solutions as this could result in damage to the system components.



#### Open the cover

1

With the meter powered off, use your thumbnail to open the cover of the test strip guide by pressing its front edge upward. Move the cover safely away from the meter.

2 Clean the test strip guide cover

Clean the cover with a Super Sani-Cloth<sup>®</sup> Germicidal Disposable Wipe. After cleaning, dry the test strip guide cover thoroughly with a dry lint-free cloth.

3 Clean the interior test strip guide

Hold the meter upright with the test strip guide facing down.

Clean the easily accessible area (shown in the illustration: white area and its black surrounding frame) with a Super Sani-Cloth<sup>®</sup> Germicidal Disposable Wipe. Remove any excess moisture from the cloth. Do not clean beyond the white area inside the meter.

After cleaning, carefully dry the test strip guide with a dry lint-free cloth.



4 Disinfect the test strip guide cover

Take a fresh Super Sani-Cloth<sup>®</sup> Germicidal Disposable Wipe from the container. Remove excess moisture from the cloth.

Disinfect the test strip guide cover by wiping with the germicidal cloth.

To properly disinfect, let the test strip guide cover sit wet for a contact time of at least 2 minutes, or as instructed by the manufacturer in the product labeling.

Always refer to the manufacturer's labeling for contact time recommendations.

After the required contact time, carefully dry the test strip guide cover with a dry lint-free cloth.

5 Disinfect the interior test strip guide

Hold the meter upright with the test strip guide facing down.

Wipe the easily accessible area (shown in the illustration: white area and its black surrounding frame) with a fresh germicidal cloth. Do not clean beyond the white area inside the meter.

Ensure the germicidal cloth is only damp, not wet.

To properly disinfect, let the test strip guide sit wet for a contact time of at least 2 minutes, or as instructed by the manufacturer in the product labeling.

Always refer to the manufacturer's labeling for contact time recommendations.

NOTICE Damage to the instrument Do not insert any objects into the test strip guide. Doing so could damage the electrical contacts behind the test strip guide.



6 Dry the interior test strip guide

After the required contact time, carefully dry the test strip guide with a dry lint-free cloth.

Let the inside of the test strip guide dry for at least 10 minutes before re-attaching the test strip guide cover and testing again.

Visually verify that no residual moisture is seen anywhere on the test strip guide and cover at the completion of cleaning and disinfecting.

Ensure that the test strip guide and cover are completely dry before assembling them.

7 Re-attach the test strip guide cover

Close the cover and make sure it snaps into place.

# 9.5 Maintenance cleaning of the interior test strip guide and battery compartment in case of residue build-up

When to clean the test strip guide and battery compartment	Over time, the Super Sani-Cloth <sup>®</sup> Germicidal Disposable Wipes may leave a build-up of residue in the test strip guide and battery compartment.	
	■ 1 s	The test strip guide and battery compartment should be visually inspected and cleaned periodi- cally as necessary or at least once per month.
Approved cleaning agents	■ E	Battery compartment: Use a lint-free cloth slightly dampened with water
		Fest strip guide: Use a cotton swab slightly dampened with water
NOTICE	Do not result i	use any other cleaning solutions as this could n damage to the system components.

# *How to perform maintenance cleaning of the test strip guide*

1 Open the cover



With the meter powered off, use your thumbnail to open the cover of the test strip guide by pressing its front edge upward. Move the cover safely away from the meter.



Clean the inner side of the cover with a cotton swab and water. If necessary rinse the cover under tap water.

2 Clean the interior test strip guide

Hold the meter upright with the test strip guide facing down.

- Clean the easily accessible area (shown in the magnified illustration: white area below cotton swab and its black surrounding frame) with a water-dampened cotton swab. Do not clean beyond the white area inside the meter.
- Ensure the swab is only damp, not wet. Wipe away residual moisture and fluids.
- Carefully wipe the test strip guide dry using a dry cotton swab.

Ensure that the test strip guide and cover are completely dry before assembling them.

3 Close the cover and make sure it snaps into place

NOTICE

#### Damage to the instrument

Do not insert any objects into the test strip guide. Doing so could damage the electrical contacts behind the test strip guide.

#### How to perform maintenance cleaning of the battery compartment



1 With the meter powered off, press the battery compartment cover release tab and slide the cover off.

You can either leave the batteries inserted in the battery compartment cover or remove them when performing the following maintenance cleaning steps.

- 2 Use a lint-free cloth slightly dampened with water to remove any residue from the areas highlighted in blue in the illustration below (on the meter as well as on the battery compartment cover).
- 3 Carefully dry the cleaned areas of the battery compartment cover and meter using a fresh lint-free cloth.





Leave the parts disassembled to completely dry for at least one hour.



NOTICE

- **Damage through moisture entering the instrument** Ensure that no liquid enters the meter. If moisture enters the meter, it may cause malfunction of the instrument.
  - If you have removed them, reinsert the batteries into the battery compartment cover. Slide the battery compartment cover back onto the meter and close the battery compartment.

## 9.6 Cleaning the scanner window

The scanner window should be cleaned periodically. Use a clean, dry cloth to wipe the scanner window.

### 9 • Maintenance and Care

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# 10 Troubleshooting

The CoaguChek XS Pro meter continually checks its systems for unexpected and unwanted conditions. These may arise for technical reasons (defective components or consumables, environmental factors) or due to handling and procedure errors.

Depending on the circumstances, a message may appear on the display of the meter. These messages are marked with an icon, either  $\begin{bmatrix} i \\ i \end{bmatrix}$  for a status message, or  $\bigotimes$  for an error message. All messages displayed by the system are accompanied by a description of the error and a possible solution.

Take the action suggested on screen to resolve the problem. If the error disappears, you may continue using the meter as desired. If the problem persists, contact Roche (see page 138).

The two different message types are illustrated below:

Message	Description
I-001: Battery Low	
Battery Low I-001 The battery is getting low. Replace or recharge battery pack as soon as possible.	<b>Status message</b> Touch ✓ to proceed with the next step.

#### E-101: Patient ID Required



#### **Error message**

Touch **X** to exit this message. Perform the suggested step(s) to solve the problem.



#### Additional information on error E-406

#### Error message

Touch X to exit this message. Perform the suggested step(s) to solve the problem.

Power the meter off and remove the test strip. Repeat the measurement using a new test strip and blood taken from a new puncture site at the tip of another finger. Do not touch or remove the test strip when a test is in progress.

Note on error E-406: The CoaguChek XS PT Test strip may be used for patients under a combination therapy of oral anticoagulants plus heparin injections. For maximum heparin concentrations which do not interfere with the test, refer to the package insert. Under no circumstances, however, should heparinized capillary tubes be used for sample application. If capillary tubes are used, use only the dedicated CoaquChek capillary tubes. Be sure to apply the blood drop to the test strip within **15 seconds** of lancing the fingertip. In rare cases, patients with long clotting times (> 8 INR; < 5% Quick) may receive an "E-406" message on the meter display. If this error message appears again when the test is repeated, the result must be checked using another method.

# *Errors and unusual behavior without error messages*

Some conditions may arise that have no associated error or status message.

Message	Description
No message or unusual behavior	
Meter display does not power on	<ul> <li>Wait 10 seconds and try powering on the unit again.</li> <li>Check that the meter has power.</li> <li>If you are using the external power adapter, is it connected properly to the meter? Or:</li> <li>Place the meter in the Handheld Base Unit. Or:</li> <li>If you are using the Handheld Battery Pack, is it properly installed in the meter?</li> </ul>
Meter displays an unexpected result	Refer to the package insert for the test strips.
Automatic shutdown	
	The meter powers off after a configurable time without activity (e.g., pressing a key, touching the screen) to conserve energy. Reactivate the meter/screen as described in the following:
Shutdown after time specified by system administrator (default is 5 min- utes, configurable by system adminis- trator)	Press the On/Off button of the meter.

# 10 - Troubleshooting

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# **11 General Product Specifications**

## 11.1 Technical data

Temperature range	+15 °C to +32 °C (59 °F to 90 °F)
Relative humidity	10 to 85% (no condensation)
Maximum altitude	4300 m (14,000 feet)
Position	Place the meter on a level, vibration-free surface or hold it so it is roughly horizontal.
Measuring range	%Q: 120 - 5 SEC: 9.6 - 96 INR: 0.8 - 8.0
Memory	2000 patient and 500 QC results with date and time 60 code chip records Operator lists up to 5000 Operator IDs with corresponding 2nd ID (e.g., Operator Name) Patient lists up to 4000 Patient IDs with corresponding 2nd and 3rd Patient IDs (e.g., name, date of birth)
Interface	Infrared interface, LED/IRED Class 1
Barcode scanner	Laser Class 1, according to EN 60825-1:2007
Battery operation	4 x 1.5 V batteries type AA or special rechargeable battery pack for the CoaguChek XS Pro meter or CoaguChek XS Plus meter
Power connection	Power supply adapter: Input: 100-240 V / 50-60 Hz / 350-150 mA Output: 7.5 V DC / 1.7 A
Number of tests per set of batteries	Approx. 80 tests (approx. 60 tests per charge cycle when the rechargeable battery pack is used)
Safety class	III
Automatic power-off	Programmable 1 60 minutes
Dimensions	231 x 97 x 43 mm
Weight	350 g (without batteries)

### Sample material

Sample type	Capillary whole blood or non-anticoagulated venous whole blood.
Sample size	At least 8 µL
Interactions	Refer to test strip package insert

### Storage and transport conditions

Temperature range Meter (without batteries)	–25 °C to +70 °C (-13 °F to +158 °F)
Temperature range Meter (with batteries)*	–10 °C to +50 °C (+14 °F to +122 °F)
Relative humidity	10 to 85 % (no condensation)
	* At temperatures above +50 °C/122 °F the batteries could leak and damage the meter. At temperatures below $-10$ °C/+14 °F the batteries do not have enough power to keep the internal clock functioning.

# 11.2 Further Information

Ordering

The following configurations are available.

Item	Description	Remarks
CoaguChek XS PT Test	24 test strips	
CoaguChek XS PT Test	2 x 24 test strips	
CoaguChek XS PT Controls	Optional liquid controls for the CoaguChek XS Pro / XS Plus systems	International edition (not available in the US)
CoaguChek XS Pro PT Controls	Optional liquid controls for the CoaguChek XS Pro / XS Plus systems	US edition
CoaguChek Capillary Tubes/Bulbs	Capillary tubes	
Handheld Battery Pack	Rechargeable battery pack	
Handheld Base Unit Kit	Handheld Base Unit and Operator's Manual	
Reagents and solutions	Supplies are available through Roche Diagnostics. Con- tact your local Roche representative.	
Product limitations	Please read the information in the package insert sup- plied with the test strips for detailed product data and limitations.	
Information about software licenses	This product incorporates software modules developed under open source licenses. The source code of this soft- ware can be requested on a standard data exchange medium from the manufacturer at the following address:	
--	---	
	Roche Diagnostics GmbH Sandhofer Str. 116 68305 Mannheim, Germany	
	The General Public License (GPL) licensing conditions are available (in English only for legal reasons) as a PDF file (file name "License.txt.PDF") on the CD supplied with this manual. The complete license agreements are also stored as a text file (file name "License.txt") on the Hand- held Base Unit. You can access this file by connecting the base unit to a PC with the USB cable. For detailed instruc- tions on how to do this, see the Operator's Manual of the Handheld Base Unit.	
	Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.	
Repairs	Please note that repairs and other modifications to the meter may only be performed by persons authorized by Roche.	

Contact Roche	For all questions about the CoaguChek XS Pro system that are not answered in this manual, contact your Roche Diagnostics representative. If you do not already have contact details:
	■ Visit our website at www.roche.com. Select "Roche in your country" at the top of the page and then select your country to find the appropriate local office contact information, or:
	Visit our website at www.coaguchek.com. Locate the "CoaguChek Worldwide" box on the page and select your country.
	The CoaguChek XS Pro system is manufactured for and distributed by:
	In Australia:
	Roche Diagnostics Australia Pty Limited ABN 29003 001 205 2 Julius Avenue North Ryde, NSW, 2113

## **12 Warranty**

The statutory guarantee provisions on rights in consumer goods sales in the country of purchase shall apply.

## A Appendix

#### A.1 Working with barcodes



#### **Risk of barcode read errors**

If a barcode is read incorrectly, this may lead to patient misidentification and therefore to inappropriate therapy decisions.

To minimize the risk of barcode read errors, the facility must ensure that the barcode used is of adequate size and print quality. In addition, every user must carry out a plausibility check on all data scanned into and displayed by the instrument.

To reduce the probability of the barcode being misread, it is strongly recommended that you use the configuration options for patient and/or operator ID validation as applicable to your specific workflow. These options are:

- check ID against list or
- check ID for length<sup>1</sup>
- check if the scanned bar code type is allowed and activated in the DMS.

In combination with the above options or as a single measure, use an appropriate barcode mask if this is compatible with the structure of your barcode content.

Always make sure that the entire barcode is covered by the red laser beam when scanning.

 If no operator/patient list can be used, it is recommended that you at least set a minimum length for the respective ID, even if your facility uses IDs of varying length.

#### A.2 Operator and patient ID barcode masks

Barcode mask character	Definition
A-Z, 0-9	If not preceded by the Caret ("^"), the scan data character must be the same as the mask character. This character is not saved as part of the ID. If the characters are not the same, the scan data is not a valid ID.
Dollar ("\$")	The scan data character in this position is kept as part of the ID.
Asterisk ("*")	The scan data character in this position is not kept as part of the ID.
Tilde ("~")	The scan data character in this position must be a number, 0-9, and it is not kept as part of the ID. If the scan data character is not a number, the scan data is not a valid ID.
Plus ("+")	The scan data character in this position must be an alpha character, A – Z, and it is not kept as part of the ID. If the scan data character is not an alpha character, the scan data is not a valid ID.
Caret ("^")	This mask character denotes that the scan data character must be equal to the next character in the barcode mask after the " $^{n}$ , and that the scan data character is kept as part of the ID. If the scan data character is not equal to the mask character following the " $^{n}$ , the barcode reading is invalid as an ID.



When creating patient or operator barcodes, always adhere to the applicable international IEC/ISO standards for the respective barcode symbology. In particular, ensure that barcode size and print quality (as defined in ISO/IEC 15421) are adequate. Inadequate print size and/ or quality may lead to erroneous decoding.



## Avoidance of incorrect EAN 13 and Interleaved 2/5 barcode readings

EAN 13 and Interleaved 2/5 barcodes, although widely used, are not recommended for patient/operator barcodes. If an EAN 13 or Interleaved 2/5 barcode is read incorrectly, this may lead to patient misidentification and therefore to inappropriate therapy decisions. If used nonetheless:

- make sure that the very highest quality standards of barcode creation and reproduction are applied
- for EAN13: do not use the start sequences 978 (ISBN) and 979 (ISMN) as they will be ignored as a part of any ID code

The barcode samples shown here are for illustration purposes only. If printed out, they can be used to check the barcode scanner. However, they are not meant to be used as a reference for size or resolution of real patient or operator ID barcodes. Always refer to the relevant standard ISO/IEC 15421 for size and resolution requirements when creating patient or operator barcodes.



## **B** Appendix

#### B.1 Supplement for Observed Test Sequence

**Observed Test Sequence (OTS)** 

The *Observed Test Sequence* (OTS) function allows an observer (supervisor) to assess and record an operator's performance (e.g., for recertification purposes). The observer monitors an operator during a test to check that the test is being performed according to the recommended procedures. He/she then evaluates the performance and passes or fails the operator. This assessment is saved together with the test result and any desired comments.

*Observed Test Sequence* options can only be configured using a DMS. The availability of electronic configuration options will thus vary according to the data management software utilized by your institution. Consult your system administrator.

#### Using the OTS function

A request for an Observed Test Sequence comes from the DMS. The presence of the rest icon on the *Patient Test* button indicates a pending OTS request.



#### **Observer:**

1

#### Touch Patient Test.

In the *Pat. Test -OTS* menu, the **Patient Test** button is grayed out (disabled) until the observer has logged in.

- 2 Touch Observer Login.
- 3 Wait until the observer list is displayed.
- 4 Select your observer ID by touching the corresponding button, or scan your operator ID (which is also your observer ID in this case).

Only operators with OTS observer rights are listed in the Observer Login list.

- 5 Enter the (optional) password.
- 6 After you enter your password, touch ✓ to log in. The *Pat. Test - OTS* menu is displayed again. The **Patient Test** button is now active.
- 7 Hand the meter to the operator who can now perform the patient test under supervision.



#### **Operator:**

#### 1 Touch Patient Test.

Perform the patient test as usual. Once the test is completed, the observer has to complete the next steps.

2 Hand the meter back to the observer.

#### **Observer:**

- 3 Touch 🖌 to log in again.
- 4 After you enter your password, touch 🗸 to proceed with the assessment.
- 5 Assess the operator's performance by touching **Pass** or **Fail**.
- 6 Assess the test result by touching **Accept** or **Reject**.
- 7 Touch  $\bigcirc$  to add a comment.
- 8 Touch 🖌 to return to the *Pat. Test OTS* screen.

The OTS information is saved together with the test result.

#### B - Appendix

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