

QuikRead go® software changes

Following changes will take place when you update the QuikRead go software version

From 8.1.1 to 8.2.2	
Change	
Modifications in user interface	» Fixed overlapping texts in iFOBTc
Support for new accessories	» GoDEX DT4x printer » TL-WN725N (Ver:3.0) WLAN adapter
Changes in reagents expire	» Allows measurements on the date when the reagents expire
Changes in connectivity features	» Improved POCT1-A2 logging for customers support and R&D purposes

From 7.6.2 to 8.1.1	
Change	
Modifications in user interface	 » Possibility to disable emergency button from login screen is added » Password can be reset even when login is not used » GPrinter 5890 XIII paper roll printer support added » Company name change
Support for new analytes	» QuikRead go HbA1c can be measured

From 7.5.1 to 7.6.2	
Change	
Changes in the instrument's internal operations	» More quiet mixing sound with QuikRead go wrCRP
Support for new analytes	» QuikRead go easy CRP can be measured.



From 7.2.5 to 7.6.2	
Change	
New localisations	» New language (LV).
Modifications in user interface	 » New feature Security settings enable user authentication with operator ID and password. A session inactivity timer also added. » Admin (and supervisor if Security settings ON) can edit and delete QC lots onsite. » Lid closing time & Full standby time can be set down to 1 minute. » Separate files for Error, Instrument, and Security logs in Settings/Measurement flow/Maintenance.
Changes in connectivity features	» Local user management and POCT1-A2 can be simultaneously used except when POCT1-A2 user login is enabled.
Support for new analytes	» QuikRead go easy CRP can be measured.

From 7.1.10 to 7.6.2	
Change	
New localisations	» New language (LV).
Modifications in user interface	 » Kit lot and expiration date shown during measurement » Number of Operator ID's stored in memory increased to eight » Animation showing how to correctly insert a cuvette » Unit for Hb in quality controls selectable from a list » New QC lots can be added on site. QuikRead go must be shut down and restarted after adding a new QC lot. » New feature Security settings enable user authentication with operator ID and password. A session inactivity timer also added. » Admin (and supervisor if Security settings ON) can edit and delete QC lots onsite. » Lid closing time & Full standby time can be set down to 1 minute. » Separate files for Error, Instrument, and Security logs in Settings/Measurement flow/Maintenance.
Changes in connectivity features	 Results can be resent to LIS Third Patient ID, e.g. birthdate or Doctor ID, can be added to patient results. Will be sent to LIS from POCT1-A2 connected instruments. QC lots can be added manually on site. QuikRead go must be shut down and restarted after manually adding a new QC lot. Local user management and POCT1-A2 can be simultaneously used except when POCT1-A2 user login is enabled.
Support for new analytes	» QuikRead go easy CRP can be measured.



From 6.5.2 to 7.6.2	
Change	
New localisations	» New language (LV).
Modifications in user interface	 » Possible to set QC limits » Kit lot and expiration date shown during measurement » Number of Operator ID's stored in memory increased to eight » Animation showing how to correctly insert a cuvette » Unit for Hb in quality controls selectable from a list » New QC lots can be added on site. QuikRead go must be shut down and restarted after adding a new QC lot. » New feature Security settings enable user authentication with operator ID and password. A session inactivity timer also added. » Admin (and supervisor if Security settings ON) can edit and delete QC lots onsite. » Lid closing time & Full standby time can be set down to 1 minute. » Separate files for Error, Instrument, and Security logs in Settings/Measurement flow/Maintenance.
Changes in connectivity features	Bidirectional communication based on POCT1-A2. WLAN support for LIS connections. Results can be resent to LIS Third Patient ID, e.g. birthdate or Doctor ID, can be added to patient results. Will be sent to LIS from POCT1-A2 connected instruments. QC lots can be added manually on site. QuikRead go must be shut down and restarted after manually adding a new QC lot. Local user management and POCT1-A2 can be simultaneously used except when POCT1-A2 user login is enabled.
Support for new analytes	» QuikRead go wrCRP and wrCRP+Hb products can be measured.» QuikRead go easy CRP can be measured.
Automation	» Support for two QuikRead go Instruments added on QuikRead go Feeder.



From 6.3.4 to 7.6.2	
Change	
New localisations	» New languages (CN, ET, LT, LV).
Modifications in user interface	 » Power save option can be set from the settings wizard. » Possible to set QC limits » Kit lot and expiration date shown during measurement » Number of Operator ID's stored in memory increased to eight » Animation showing how to correctly insert a cuvette » Unit for Hb in quality controls selectable from a list » New QC lots can be added on site. QuikRead go must be shut down and restarted after adding a new QC lot. » New feature Security settings enable user authentication with operator ID and password. A session inactivity timer also added. » Admin (and supervisor if Security settings ON) can edit and delete QC lots onsite. » Lid closing time & Full standby time can be set down to 1 minute. » Separate files for Error, Instrument, and Security logs in Settings/Measurement flow/Maintenance.
Changes in connectivity features	Bidirectional communication based on POCT1-A2. WLAN support for LIS connections. Results can be resent to LIS Third Patient ID, e.g. birthdate or Doctor ID, can be added to patient results. Will be sent to LIS from POCT1-A2 connected instruments. QC lots can be added manually on site. QuikRead go must be shut down and restarted after manually adding a new QC lot. Local user management and POCT1-A2 can be simultaneously used except when POCT1-A2 user login is enabled.
Changes in the instrument's internal operations	 » DHCP address request retry amount increased to get IP address more reliably. » Optimized maintenance logging feature to avoid occasional slowing down of the instrument at 97% progress.
Support for new analytes	» QuikRead go wrCRP and wrCRP+Hb products can be measured.» QuikRead go easy CRP can be measured.
Automation	» Support for two QuikRead go Instruments added on QuikRead go Feeder.



From 6.1.5 to 7.6.2	
Change	
New localisations	» New languages (CN, ET, LT, LV).
Modifications in user interface	 Changed power save mode settings. Hibernate functionalities Full standby or Close lid only. New About screen in the Maintenance settings. Power save option can be set from the settings wizard. Possible to set QC limits Kit lot and expiration date shown during measurement Number of Operator ID's stored in memory increased to eight Animation showing how to correctly insert a cuvette Unit for Hb in quality controls selectable from a list New QC lots can be added on site. QuikRead go must be shut down and restarted after adding a new QC lot. New feature Security settings enable user authentication with operator ID and password. A session inactivity timer also added. Admin (and supervisor if Security settings ON) can edit and delete QC lots onsite. Lid closing time & Full standby time can be set down to 1 minute. Separate files for Error, Instrument, and Security logs in Settings/Measurement flow/Maintenance.
Changes in connectivity features	Bidirectional communication based on POCT1-A2. WLAN support for LIS connections. Results can be resent to LIS Third Patient ID, e.g. birthdate or Doctor ID, can be added to patient results. Will be sent to LIS from POCT1-A2 connected instruments. QC lots can be added manually on site. QuikRead go must be shut down and restarted after manually adding a new QC lot. New LIS-feature settings in the ADMIN settings section. Local user management and POCT1-A2 can be simultaneously used except when POCT1-A2 user login is enabled.
Changes in the instrument's internal operations	 » Label reading of the cuvette has been changed to be more robust. » The instrument checks before the measurement that the cap is placed properly. In case the cap is left too high, the instrument informs Please check the cap. » DHCP address request retry amount increased to get IP address more reliably. » Optimized maintenance logging feature to avoid occasional slowing down of the instrument at 97% progress.
Support for new analytes	» QuikRead go wrCRP and wrCRP+Hb products can be measured.» QuikRead go easy CRP can be measured.
Automation	» Support for two QuikRead go Instruments added on QuikRead go Feeder.



From 5.1.7 to 7.6.2 Change	
Modifications in user interface	 » Changed power save mode settings. Hibernate functionalities Full standby or Close lid only. » New About screen in the Maintenance settings. » Power save option can be set from the settings wizard. » Possible to set QC limits » Kit lot and expiration date shown during measurement » Number of Operator ID's stored in memory increased to eight » Animation showing how to correctly insert a cuvette » Unit for Hb in quality controls selectable from a list » New QC lots can be added on site. QuikRead go must be shut down and restarted after adding a new QC lot. » New feature Security settings enable user authentication with operator ID and password. A session inactivity timer also added. » Admin (and supervisor if Security settings ON) can edit and delete QC lots onsite. » Lid closing time & Full standby time can be set down to 1 minute. » Separate files for Error, Instrument, and Security logs in Settings/Measurement flow/Maintenance.
Changes in connectivity features	 » Bidirectional communication based on POCT1-A2. » WLAN support for LIS connections. » Results can be resent to LIS » Third Patient ID, e.g. birthdate or Doctor ID, can be added to patient results. Will be sent to LIS from POCT1-A2 connected instruments. » QC lots can be added manually on site. QuikRead go must be shut down and restarted after manually adding a new QC lot. » New LIS-feature settings in the ADMIN settings section. » Local user management and POCT1-A2 can be simultaneously used except when POCT1-A2 user login is enabled.
Changes in the instrument's internal operations	 » Label reading of the cuvette has been changed to be more robust. » The instrument checks before the measurement that the cap is placed properly. In case the cap is left too high, the instrument informs Please check the cap. » DHCP address request retry amount increased to get IP address more reliably. » Optimized maintenance logging feature to avoid occasional slowing down of the instrument at 97% progress.
Support for new analytes	» QuikRead go iFOBT product can be measured.» QuikRead go wrCRP and wrCRP+Hb products can be measured.» QuikRead go easy CRP can be measured.
Automation	» Support for two QuikRead go Instruments added on QuikRead go Feeder.



Change	
Change	
New localisations	» New languages (CN, ET, LT, LV).
Modifications in user interface	» Supports mmol/l unit for Hb measuring. » The Patient ID is shown on the display when the cuvette is asked to be inserted to start the measurement. » Extended memory capacity for 100 patient results and for 100 QC-results. » Changed power save mode settings. Hibernate functionalities Full standby or Close lid only. » New About screen in the Maintenance settings. » Power save option can be set from the settings wizard. » Possible to set QC limits
	 » Kit lot and expiration date shown during measurement » Number of Operator ID's stored in memory increased to eight » Animation showing how to correctly insert a cuvette » Unit for Hb in quality controls selectable from a list » New QC lots can be added on site. QuikRead go must be shut down and restarted after adding a new QC lot. » New feature Security settings enable user authentication with operator ID and password. A session inactivity timer also added. » Admin (and supervisor if Security settings ON) can edit and delete QC lots onsite. » Lid closing time & Full standby time can be set down to 1 minute. » Separate files for Error, Instrument, and Security logs in Settings/Measurement flow/Maintenance.
Changes in connectivity features	» TCP/IP connectivity support. » Bidirectional communication based on POCT1-A2. » WLAN support for LIS connections. » Results can be resent to LIS » Third Patient ID, e.g. birthdate or Doctor ID, can be added to patient results. Will be sent to LIS from POCT1-A2 connected instruments. » QC lots can be added manually on site. QuikRead go must be shut down and restarted after manually adding a new QC lot. » Local user management and POCT1-A2 can be simultaneously used except when POCT1-A2 user login is enabled. » New LIS-feature settings in the ADMIN settings section.
Changes in the instrument's internal operations	 » More precise error handling in case of temperature measurement. » Instrument's internal cuvette position check boundaries and cuvette's positioning have been adjusted for a more robust detection of the cuvette. » Label reading of the cuvette has been changed to be more robust. » The instrument checks before the measurement that the cap is placed properly. In case the cap is left too high, the instrument informs Please check the cap. » DHCP address request retry amount increased to get IP address more reliably. » Optimized maintenance logging feature to avoid occasional slowing down of the instrument at 97% progress.
Support for new analytes	 » QuikRead go hsCRP+Hb product can be measured. » QuikRead go iFOBT product can be measured. » QuikRead go wrCRP and wrCRP+Hb products can be measured. » QuikRead go easy CRP can be measured.



Automation » Support for two QuikRead go Instruments added on QuikRead go Feeder.

From 3.1.2 / 3.1.3 / 3.1.6 to 7.6.2	
Change	
New localisations	» New languages (CN, ET, LT, LV).
Modifications in user interface	 » Result information divided into two separate displays. » Supports mmol/l unit for Hb measuring. » The Patient ID is shown on the display when the cuvette is asked to be inserted to start the measurement. » Extended memory capacity for 100 patient results and for 100 QC-results. » Changed power save mode settings. Hibernate functionalities Full standby or Close lid only. » New About screen in the Maintenance settings. » Power save option can be set from the settings wizard. » Possible to set QC limits » Kit lot and expiration date shown during measurement » Number of Operator ID's stored in memory increased to eight » Animation showing how to correctly insert a cuvette » Unit for Hb in quality controls selectable from a list » New QC lots can be added on site. QuikRead go must be shut down and restarted after adding a new QC lot. » New feature Security settings enable user authentication with operator ID and password. A session inactivity timer also added.
	 » Admin (and supervisor if Security settings ON) can edit and delete QC lots onsite. » Lid closing time & Full standby time can be set down to 1 minute. » Separate files for Error, Instrument, and Security logs in Settings/Measurement flow/Maintenance.
Changes in connectivity features	 » TCP/IP connectivity support. » Bidirectional communication based on POCT1-A2. » WLAN support for LIS connections. » Results can be resent to LIS » Third Patient ID, e.g. birthdate or Doctor ID, can be added to patient results. Will be sent to LIS from POCT1-A2 connected instruments. » QC lots can be added manually on site. QuikRead go must be shut down and restarted after manually adding a new QC lot. » New LIS-feature settings in the ADMIN settings section. » Local user management and POCT1-A2 can be simultaneously used except when POCT1-A2 user login is enabled.
Changes in the instrument's internal operations	» More precise error handling. » Instrument's internal cuvette position check boundaries and cuvette's positioning have been adjusted for a more robust detection of the cuvette. » Label reading of the cuvette has been changed to be more robust. » The instrument checks before the measurement that the cap is placed properly. In case the cap is left too high, the instrument informs Please check the cap. » DHCP address request retry amount increased to get IP address more reliably. » Optimized maintenance logging feature to avoid occasional slowing down of the instrument at 97% progress.



Support for new analytes	 » QuikRead go CRP+Hb product can be measured. » QuikRead go Strep A product can be measured. » QuikRead go hsCRP+Hb product can be measured. » QuikRead go iFOBT product can be measured. » QuikRead go wrCRP and wrCRP+Hb products can be measured. » QuikRead go easy CRP can be measured.
Automation	» Support for two QuikRead go Instruments added on QuikRead go Feeder.

From 2.4.13 to 7.6.2	
Change	
New localisations	» New languages (CN, ET, LT, LV).
Modifications in user interface	 » Result information divided into two separate displays. » Supports mmol/I unit for Hb measuring. » The Patient ID is shown on the display when the cuvette is asked to be inserted to start the measurement. » Extended memory capacity for 100 patient results and for 100 QC-results. » Changed power save mode settings. Hibernate functionalities Full standby or Close lid only. » New About screen in the Maintenance settings. » Power save option can be set from the settings wizard. » Possible to set QC limits » Kit lot and expiration date shown during measurement » Number of Operator ID's stored in memory increased to eight » Animation showing how to correctly insert a cuvette » Unit for Hb in quality controls selectable from a list » New QC lots can be added on site. QuikRead go must be shut down and restarted after adding a new QC lot. » New feature Security settings enable user authentication with operator ID and password. A session inactivity timer also added. » Admin (and supervisor if Security settings ON) can edit and delete QC lots onsite. » Lid closing time & Full standby time can be set down to 1 minute. » Separate files for Error, Instrument, and Security logs in Settings/Measurement flow/Maintenance.
Changes in connectivity features	» TCP/IP connectivity support. » Bidirectional communication based on POCT1-A2. » WLAN support for LIS connections. » Results can be resent to LIS » Third Patient ID, e.g. birthdate or Doctor ID, can be added to patient results. Will be sent to LIS from POCT1-A2 connected instruments. » QC lots can be added manually on site. QuikRead go must be shut down and restarted after manually adding a new QC lot. » New LIS-feature settings in the ADMIN settings section. » Local user management and POCT1-A2 can be simultaneously used except when POCT1-A2 user login is enabled.



Changes in the instrument's internal operations	 » More precise error handling. » Instrument's internal cuvette position check boundaries and cuvette's positioning have been adjusted for a more robust detection of the cuvette. » Label reading of the cuvette has been changed to be more robust. » The instrument checks before the measurement that the cap is placed properly. In case the cap is left too high, the instrument informs Please check the cap. » DHCP address request retry amount increased to get IP address more reliably. » Optimized maintenance logging feature to avoid occasional slowing down of the instrument at 97% progress.
Change in the hematocrit range with QuikRead go CRP test	» Low limit for hematocrit with whole blood sample is changed from 20% to 15%.» High limit for hematocrit with whole blood sample is changed from 60% to 75%.
Support for new analytes	 » QuikRead go CRP+Hb product can be measured. » QuikRead go Strep A product can be measured. » QuikRead go hsCRP+Hb product can be measured. » QuikRead go iFOBT product can be measured. » QuikRead go wrCRP and wrCRP+Hb products can be measured. » QuikRead go easy CRP can be measured.
Automation	» Support for two QuikRead go Instruments added on QuikRead go Feeder.

From 2.4.11 to 7.6.2	
Change	
New localisations	» New languages (CN, ET, LT, LV).
Modifications in user interface	» Result information divided into two separate displays.
	» Supports mmol/l unit for Hb measuring.
	» The Patient ID is shown on the display when the cuvette is asked to be inserted to $$ start the measurement.
	» Extended memory capacity for 100 patient results and for 100 QC-results.
	$\!$
	» New About screen in the Maintenance settings.
	» Power save option can be set from the settings wizard.
	» Possible to set QC limits
	» Kit lot and expiration date shown during measurement
	» Number of Operator ID's stored in memory increased to eight
	» Animation showing how to correctly insert a cuvette
	» Unit for Hb in quality controls selectable from a list
	» New QC lots can be added on site. QuikRead go must be shut down and restarted after adding a new QC lot.
	» New feature Security settings enable user authentication with operator ID and password. A session inactivity timer also added.
	» Admin (and supervisor if Security settings ON) can edit and delete QC lots onsite.
	» Lid closing time & Full standby time can be set down to 1 minute.
	» Separate files for Error, Instrument, and Security logs in Settings/Measurement flow/Maintenance.



Changes in connectivity features	» TCP/IP connectivity support.
	» Bidirectional communication based on POCT1-A2.
	» WLAN support for LIS connections.
	» Results can be resent to LIS
	» Third Patient ID, e.g. birthdate or Doctor ID, can be added to patient results. Will be sent to LIS from POCT1-A2 connected instruments.
	» QC lots can be added manually on site. QuikRead go must be shut down and restarted after manually adding a new QC lot.
	» New LIS-feature settings in the ADMIN settings section.
	» Local user management and POCT1-A2 can be simultaneously used except when POCT1-A2 user login is enabled.
Changes in the instrument's internal operations	» More precise error handling.
changes in the first unitent s fitter har operations	» Instrument's internal cuvette position check boundaries and cuvette's positioning have been adjusted for a more robust detection of the cuvette.
	» Label reading of the cuvette has been changed to be more robust.
	» The instrument checks before the measurement that the cap is placed properly. In case the cap is left too high, the instrument informs Please check the cap.
	» DHCP address request retry amount increased to get IP address more reliably.
	» Optimized maintenance logging feature to avoid occasional slowing down of the instrument at 97% progress.
Changes in the display usage	» Smoother display usage.
Change in the hematocrit range with QuikRead go CRP test	» Low limit for hematocrit with whole blood sample is changed from 20% to 15%.» High limit for hematocrit with whole blood sample is changed from 60% to 75%.
Support for new analytes	» QuikRead go CRP+Hb product can be measured.
	» QuikRead go Strep A product can be measured.
	» QuikRead go hsCRP+Hb product can be measured.
	» QuikRead go iFOBT product can be measured.
	» QuikRead go wrCRP and wrCRP+Hb products can be measured.
	» QuikRead go easy CRP can be measured.
Automation	» Support for two QuikRead go Instruments added on QuikRead go Feeder.



From 2.4.10 to 7.6.2		
Change		
New localisations	» New languages (CN, ET, LT, LV).	
Modifications in user interface	 » Result information divided into two separate displays. » Supports mmol/I unit for Hb measuring. » The Patient ID is shown on the display when the cuvette is asked to be inserted to start the measurement. » Extended memory capacity for 100 patient results and for 100 QC-results. » Changed power save mode settings. Hibernate functionalities Full standby or Close lid only. » New About screen in the Maintenance settings. » Power save option can be set from the settings wizard. » Possible to set QC limits » Kit lot and expiration date shown during measurement » Number of Operator ID's stored in memory increased to eight » Animation showing how to correctly insert a cuvette » Unit for Hb in quality controls selectable from a list » New QC lots can be added on site. QuikRead go must be shut down and restarted after adding a new QC lot. » New feature Security settings enable user authentication with operator ID and password. A session inactivity timer also added. » Admin (and supervisor if Security settings ON) can edit and delete QC lots onsite. » Lid closing time & Full standby time can be set down to 1 minute. » Separate files for Error, Instrument, and Security logs in Settings/Measurement flow/Maintenance. 	
Changes in connectivity features Changes in the instrument's internal operations	 » Results can be resent to LIS » Third Patient ID, e.g. birthdate or Doctor ID, can be added to patient results. Will be sent to LIS from POCT1-A2 connected instruments. » QC lots can be added manually on site. QuikRead go must be shut down and restarted after manually adding a new QC lot. » TCP/IP connectivity support. » New LIS-feature settings in the ADMIN settings section. » Bidirectional communication based on POCT1-A2. » WLAN support for LIS connections. » Local user management and POCT1-A2 can be simultaneously used except when POCT1-A2 user login is enabled. » More precise error handling. » Instrument's internal cuvette position check boundaries and cuvette's positioning have been adjusted for a more robust detection of the cuvette. » Label reading of the cuvette has been changed to be more robust. 	
	 » The instrument checks before the measurement that the cap is placed properly. In case the cap is left too high, the instrument informs Please check the cap. » DHCP address request retry amount increased to get IP address more reliably. » Optimized maintenance logging feature to avoid occasional slowing down of the instrument at 97% progress. 	
Changes in the display usage	» Smoother display usage.	



Change in the hematocrit range with QuikRead go CRP test	» Low limit for hematocrit with whole blood sample is changed from 20% to 15%.» High limit for hematocrit with whole blood sample is changed from 60% to 75%.
Support for new analytes	 » QuikRead go CRP+Hb product can be measured. » QuikRead go Strep A product can be measured. » QuikRead go hsCRP+Hb product can be measured. » QuikRead go iFOBT product can be measured. » QuikRead go wrCRP and wrCRP+Hb products can be measured. » QuikRead go easy CRP can be measured.
Automation	» Support for two QuikRead go Instruments added on QuikRead go Feeder.

From 2.3.6 to 7.6.2	
Change	
New localisations	» New languages (SL, SR, HR, EL, FR, DE, IT, CZ, SK, HU, PL, ES, PT, NL, CN, ET, LT, LV). » Small changes to the Nordic languages.
Modifications in user interface	 » Result information divided into two separate displays. » The instrument will give more precise information if the accu-unit is getting empty. » After the instrument is unused for a specified time it will go to a sleep mode. » The ADMIN password is asked before the test parameters can be changed. » It is no longer possible to make software rollback to the previous version. » Supports mmol/l unit for Hb measuring. » The Patient ID is shown on the display when the cuvette is asked to be inserted to start the measurement. » Extended memory capacity for 100 patient results and for 100 QC-results. » Changed power save mode settings. Hibernate functionalities Full standby or Close lid only. » New About screen in the Maintenance settings. » Powersave option can be set from the Settings wizard. » Possible to set QC limits » Kit lot and expiration date shown during measurement » Number of Operator ID's stored in memory increased to eight » Animation showing how to correctly insert a cuvette » Unit for Hb in quality controls selectable from a list » New QC lots can be added on site. QuikRead go must be shut down and restarted after adding a new QC lot. » New feature Security settings enable user authentication with operator ID and password. A session inactivity timer also added. » Admin (and supervisor if Security settings ON) can edit and delete QC lots onsite. » Lid closing time & Full standby time can be set down to 1 minute. » Separate files for Error, Instrument, and Security logs in Settings/Measurement flow/Maintenance.



Changes in connectivity features	 » Results can be resent to LIS » Third Patient ID, e.g. birthdate or Doctor ID, can be added to patient results. Will be sent to LIS from POCT1-A2 connected instruments. » QC lots can be added manually on site. QuikRead go must be shut down and restarted after manually adding a new QC lot. » LIS offline data: if the LIS offline memory is full, the instrument informs about it. » TCP/IP connectivity support. » New LIS-features settings in the ADMIN settings section. » Bidirectional communication based on POCT1-A2. » WLAN support for LIS connections. » Local user management and POCT1-A2 can be simultaneously used except when POCT1-A2 user login is enabled.
Changes in the instrument's internal operations	 » An automatic hall-sensor calibration during every start-up. » A change in the lift position during the transportation to secure that the lift posican not change during the transportation. » More precise error handling. » Instrument's internal cuvette position check boundaries and cuvette's positioning have been adjusted for a more robust detection of the cuvette. » Label reading of the cuvette has been changed to be more robust. » The instrument checks before the measurement that the cap is placed properly. In case the cap is left too high, the instrument informs Please check the cap. » DHCP address request retry amount increased to get IP address more reliably. » Optimized maintenance logging feature to avoid occasional slowing down of the instrument at 97% progress.
Changes in the display usage	» Smoother display usage.
Change in the hematocrit range with QuikRead go CRP test	» Low limit for hematocrit with whole blood sample is changed from 20% to 15%. » High limit for hematocrit with whole blood sample is changed from 60% to 75%.
Support for new analytes	 » QuikRead go CRP+Hb product can be measured. » QuikRead go Strep A product can be measured. » QuikRead go hsCRP+Hb product can be measured. » QuikRead go iFOBT product can be measured. » QuikRead go wrCRP and wrCRP+Hb products can be measured. » QuikRead go easy CRP can be measured.
Automation	» Support for two QuikRead go Instruments added on QuikRead go Feeder.