

## QuikRead go<sup>®</sup> 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.

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From 7.2.5 to 7.6.2	
Change	
New localisations	» New language (LV).
Modifications in user interface	<ul style="list-style-type: none"> <li>» New feature Security settings enable user authentication with operator ID and password. A session inactivity timer also added.</li> <li>» Admin (and supervisor if Security settings ON) can edit and delete QC lots onsite.</li> <li>» Lid closing time &amp; Full standby time can be set down to 1 minute.</li> <li>» Separate files for Error, Instrument, and Security logs in Settings/Maintenance flow/Maintenance.</li> </ul>
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	<ul style="list-style-type: none"> <li>» Kit lot and expiration date shown during measurement</li> <li>» Number of Operator ID's stored in memory increased to eight</li> <li>» Animation showing how to correctly insert a cuvette</li> <li>» Unit for Hb in quality controls selectable from a list</li> <li>» New QC lots can be added on site. QuikRead go must be shut down and restarted after adding a new QC lot.</li> <li>» New feature Security settings enable user authentication with operator ID and password. A session inactivity timer also added.</li> <li>» Admin (and supervisor if Security settings ON) can edit and delete QC lots onsite.</li> <li>» Lid closing time &amp; Full standby time can be set down to 1 minute.</li> <li>» Separate files for Error, Instrument, and Security logs in Settings/Maintenance flow/Maintenance.</li> </ul>
Changes in connectivity features	<ul style="list-style-type: none"> <li>» Results can be resent to LIS</li> <li>» 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.</li> <li>» QC lots can be added manually on site. QuikRead go must be shut down and restarted after manually adding a new QC lot.</li> <li>» Local user management and POCT1-A2 can be simultaneously used except when POCT1-A2 user login is enabled.</li> </ul>
Support for new analytes	» QuikRead go easy CRP can be measured.

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From 6.5.2 to 7.6.2	
Change	
New localisations	<ul style="list-style-type: none"> <li>» New language (LV).</li> </ul>
Modifications in user interface	<ul style="list-style-type: none"> <li>» Possible to set QC limits</li> <li>» Kit lot and expiration date shown during measurement</li> <li>» Number of Operator ID's stored in memory increased to eight</li> <li>» Animation showing how to correctly insert a cuvette</li> <li>» Unit for Hb in quality controls selectable from a list</li> <li>» New QC lots can be added on site. QuikRead go must be shut down and restarted after adding a new QC lot.</li> <li>» New feature Security settings enable user authentication with operator ID and password. A session inactivity timer also added.</li> <li>» Admin (and supervisor if Security settings ON) can edit and delete QC lots onsite.</li> <li>» Lid closing time &amp; Full standby time can be set down to 1 minute.</li> <li>» Separate files for Error, Instrument, and Security logs in Settings/Measurement flow/Maintenance.</li> </ul>
Changes in connectivity features	<ul style="list-style-type: none"> <li>» Bidirectional communication based on POCT1-A2.</li> <li>» WLAN support for LIS connections.</li> <li>» Results can be resent to LIS</li> <li>» 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.</li> <li>» QC lots can be added manually on site. QuikRead go must be shut down and restarted after manually adding a new QC lot.</li> <li>» Local user management and POCT1-A2 can be simultaneously used except when POCT1-A2 user login is enabled.</li> </ul>
Support for new analytes	<ul style="list-style-type: none"> <li>» QuikRead go wrCRP and wrCRP+Hb products can be measured.</li> <li>» QuikRead go easy CRP can be measured.</li> </ul>
Automation	<ul style="list-style-type: none"> <li>» Support for two QuikRead go Instruments added on QuikRead go Feeder.</li> </ul>

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From 6.3.4 to 7.6.2	
Change	
New localisations	» New languages (CN, ET, LT, LV).
Modifications in user interface	<ul style="list-style-type: none"> <li>» Power save option can be set from the settings wizard.</li> <li>» Possible to set QC limits</li> <li>» Kit lot and expiration date shown during measurement</li> <li>» Number of Operator ID's stored in memory increased to eight</li> <li>» Animation showing how to correctly insert a cuvette</li> <li>» Unit for Hb in quality controls selectable from a list</li> <li>» New QC lots can be added on site. QuikRead go must be shut down and restarted after adding a new QC lot.</li> <li>» New feature Security settings enable user authentication with operator ID and password. A session inactivity timer also added.</li> <li>» Admin (and supervisor if Security settings ON) can edit and delete QC lots onsite.</li> <li>» Lid closing time &amp; Full standby time can be set down to 1 minute.</li> <li>» Separate files for Error, Instrument, and Security logs in Settings/Maintenance flow/Maintenance.</li> </ul>
Changes in connectivity features	<ul style="list-style-type: none"> <li>» Bidirectional communication based on POCT1-A2.</li> <li>» WLAN support for LIS connections.</li> <li>» Results can be resent to LIS</li> <li>» 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.</li> <li>» QC lots can be added manually on site. QuikRead go must be shut down and restarted after manually adding a new QC lot.</li> <li>» Local user management and POCT1-A2 can be simultaneously used except when POCT1-A2 user login is enabled.</li> </ul>
Changes in the instrument's internal operations	<ul style="list-style-type: none"> <li>» DHCP address request retry amount increased to get IP address more reliably.</li> <li>» Optimized maintenance logging feature to avoid occasional slowing down of the instrument at 97% progress.</li> </ul>
Support for new analytes	<ul style="list-style-type: none"> <li>» QuikRead go wrCRP and wrCRP+Hb products can be measured.</li> <li>» QuikRead go easy CRP can be measured.</li> </ul>
Automation	» Support for two QuikRead go Instruments added on QuikRead go Feeder.

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From 6.1.5 to 7.6.2	
Change	
New localisations	<ul style="list-style-type: none"> <li>» New languages (CN, ET, LT, LV).</li> </ul>
Modifications in user interface	<ul style="list-style-type: none"> <li>» Changed power save mode settings. Hibernate functionalities Full standby or Close lid only.</li> <li>» New About screen in the Maintenance settings.</li> <li>» Power save option can be set from the settings wizard.</li> <li>» Possible to set QC limits</li> <li>» Kit lot and expiration date shown during measurement</li> <li>» Number of Operator ID's stored in memory increased to eight</li> <li>» Animation showing how to correctly insert a cuvette</li> <li>» Unit for Hb in quality controls selectable from a list</li> <li>» New QC lots can be added on site. QuikRead go must be shut down and restarted after adding a new QC lot.</li> <li>» New feature Security settings enable user authentication with operator ID and password. A session inactivity timer also added.</li> <li>» Admin (and supervisor if Security settings ON) can edit and delete QC lots onsite.</li> <li>» Lid closing time &amp; Full standby time can be set down to 1 minute.</li> <li>» Separate files for Error, Instrument, and Security logs in Settings/Measurement flow/Maintenance.</li> </ul>
Changes in connectivity features	<ul style="list-style-type: none"> <li>» Bidirectional communication based on POCT1-A2.</li> <li>» WLAN support for LIS connections.</li> <li>» Results can be resent to LIS</li> <li>» 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.</li> <li>» QC lots can be added manually on site. QuikRead go must be shut down and restarted after manually adding a new QC lot.</li> <li>» New LIS-feature settings in the ADMIN settings section.</li> <li>» Local user management and POCT1-A2 can be simultaneously used except when POCT1-A2 user login is enabled.</li> </ul>
Changes in the instrument's internal operations	<ul style="list-style-type: none"> <li>» Label reading of the cuvette has been changed to be more robust.</li> <li>» 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.</li> <li>» DHCP address request retry amount increased to get IP address more reliably.</li> <li>» Optimized maintenance logging feature to avoid occasional slowing down of the instrument at 97% progress.</li> </ul>
Support for new analytes	<ul style="list-style-type: none"> <li>» QuikRead go wrCRP and wrCRP+Hb products can be measured.</li> <li>» QuikRead go easy CRP can be measured.</li> </ul>
Automation	<ul style="list-style-type: none"> <li>» Support for two QuikRead go Instruments added on QuikRead go Feeder.</li> </ul>

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From 5.1.7 to 7.6.2	
Change	
New localisations	» New languages (CN, ET, LT, LV).
Modifications in user interface	<ul style="list-style-type: none"> <li>» Changed power save mode settings. Hibernate functionalities Full standby or Close lid only.</li> <li>» New About screen in the Maintenance settings.</li> <li>» Power save option can be set from the settings wizard.</li> <li>» Possible to set QC limits</li> <li>» Kit lot and expiration date shown during measurement</li> <li>» Number of Operator ID's stored in memory increased to eight</li> <li>» Animation showing how to correctly insert a cuvette</li> <li>» Unit for Hb in quality controls selectable from a list</li> <li>» New QC lots can be added on site. QuikRead go must be shut down and restarted after adding a new QC lot.</li> <li>» New feature Security settings enable user authentication with operator ID and password. A session inactivity timer also added.</li> <li>» Admin (and supervisor if Security settings ON) can edit and delete QC lots onsite.</li> <li>» Lid closing time &amp; Full standby time can be set down to 1 minute.</li> <li>» Separate files for Error, Instrument, and Security logs in Settings/Measurement flow/Maintenance.</li> </ul>
Changes in connectivity features	<ul style="list-style-type: none"> <li>» Bidirectional communication based on POCT1-A2.</li> <li>» WLAN support for LIS connections.</li> <li>» Results can be resent to LIS</li> <li>» 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.</li> <li>» QC lots can be added manually on site. QuikRead go must be shut down and restarted after manually adding a new QC lot.</li> <li>» New LIS-feature settings in the ADMIN settings section.</li> <li>» Local user management and POCT1-A2 can be simultaneously used except when POCT1-A2 user login is enabled.</li> </ul>
Changes in the instrument's internal operations	<ul style="list-style-type: none"> <li>» Label reading of the cuvette has been changed to be more robust.</li> <li>» 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.</li> <li>» DHCP address request retry amount increased to get IP address more reliably.</li> <li>» Optimized maintenance logging feature to avoid occasional slowing down of the instrument at 97% progress.</li> </ul>
Support for new analytes	<ul style="list-style-type: none"> <li>» QuikRead go iFOBT product can be measured.</li> <li>» QuikRead go wrCRP and wrCRP+Hb products can be measured.</li> <li>» QuikRead go easy CRP can be measured.</li> </ul>
Automation	» Support for two QuikRead go Instruments added on QuikRead go Feeder.

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From 4.1.2 / 4.2.2 to 7.6.2	
Change	
New localisations	<ul style="list-style-type: none"> <li>» New languages (CN, ET, LT, LV).</li> </ul>
Modifications in user interface	<ul style="list-style-type: none"> <li>» Supports mmol/l unit for Hb measuring.</li> <li>» The Patient ID is shown on the display when the cuvette is asked to be inserted to start the measurement.</li> <li>» Extended memory capacity for 100 patient results and for 100 QC-results.</li> <li>» Changed power save mode settings. Hibernate functionalities Full standby or Close lid only.</li> <li>» New About screen in the Maintenance settings.</li> <li>» Power save option can be set from the settings wizard.</li> <li>» Possible to set QC limits</li> <li>» Kit lot and expiration date shown during measurement</li> <li>» Number of Operator ID's stored in memory increased to eight</li> <li>» Animation showing how to correctly insert a cuvette</li> <li>» Unit for Hb in quality controls selectable from a list</li> <li>» New QC lots can be added on site. QuikRead go must be shut down and restarted after adding a new QC lot.</li> <li>» New feature Security settings enable user authentication with operator ID and password. A session inactivity timer also added.</li> <li>» Admin (and supervisor if Security settings ON) can edit and delete QC lots onsite.</li> <li>» Lid closing time &amp; Full standby time can be set down to 1 minute.</li> <li>» Separate files for Error, Instrument, and Security logs in Settings/Maintenance flow/Maintenance.</li> </ul>
Changes in connectivity features	<ul style="list-style-type: none"> <li>» TCP/IP connectivity support.</li> <li>» Bidirectional communication based on POCT1-A2.</li> <li>» WLAN support for LIS connections.</li> <li>» Results can be resent to LIS</li> <li>» 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.</li> <li>» QC lots can be added manually on site. QuikRead go must be shut down and restarted after manually adding a new QC lot.</li> <li>» Local user management and POCT1-A2 can be simultaneously used except when POCT1-A2 user login is enabled.</li> <li>» New LIS-feature settings in the ADMIN settings section.</li> </ul>
Changes in the instrument's internal operations	<ul style="list-style-type: none"> <li>» More precise error handling in case of temperature measurement.</li> <li>» Instrument's internal cuvette position check boundaries and cuvette's positioning have been adjusted for a more robust detection of the cuvette.</li> <li>» Label reading of the cuvette has been changed to be more robust.</li> <li>» 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.</li> <li>» DHCP address request retry amount increased to get IP address more reliably.</li> <li>» Optimized maintenance logging feature to avoid occasional slowing down of the instrument at 97% progress.</li> </ul>
Support for new analytes	<ul style="list-style-type: none"> <li>» QuikRead go hsCRP+Hb product can be measured.</li> <li>» QuikRead go iFOBT product can be measured.</li> <li>» QuikRead go wrCRP and wrCRP+Hb products can be measured.</li> <li>» QuikRead go easy CRP can be measured.</li> </ul>

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Automation	» Support for two QuikRead go Instruments added on QuikRead go Feeder.
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**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	<ul style="list-style-type: none"> <li>» Result information divided into two separate displays.</li> <li>» Supports mmol/l unit for Hb measuring.</li> <li>» The Patient ID is shown on the display when the cuvette is asked to be inserted to start the measurement.</li> <li>» Extended memory capacity for 100 patient results and for 100 QC-results.</li> <li>» Changed power save mode settings. Hibernate functionalities Full standby or Close lid only.</li> <li>» New About screen in the Maintenance settings.</li> <li>» Power save option can be set from the settings wizard.</li> <li>» Possible to set QC limits</li> <li>» Kit lot and expiration date shown during measurement</li> <li>» Number of Operator ID's stored in memory increased to eight</li> <li>» Animation showing how to correctly insert a cuvette</li> <li>» Unit for Hb in quality controls selectable from a list</li> <li>» New QC lots can be added on site. QuikRead go must be shut down and restarted after adding a new QC lot.</li> <li>» New feature Security settings enable user authentication with operator ID and password. A session inactivity timer also added.</li> <li>» Admin (and supervisor if Security settings ON) can edit and delete QC lots onsite.</li> <li>» Lid closing time &amp; Full standby time can be set down to 1 minute.</li> <li>» Separate files for Error, Instrument, and Security logs in Settings/Measurement flow/Maintenance.</li> </ul>
Changes in connectivity features	<ul style="list-style-type: none"> <li>» TCP/IP connectivity support.</li> <li>» Bidirectional communication based on POCT1-A2.</li> <li>» WLAN support for LIS connections.</li> <li>» Results can be resent to LIS</li> <li>» 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.</li> <li>» QC lots can be added manually on site. QuikRead go must be shut down and restarted after manually adding a new QC lot.</li> <li>» New LIS-feature settings in the ADMIN settings section.</li> <li>» Local user management and POCT1-A2 can be simultaneously used except when POCT1-A2 user login is enabled.</li> </ul>
Changes in the instrument's internal operations	<ul style="list-style-type: none"> <li>» More precise error handling.</li> <li>» Instrument's internal cuvette position check boundaries and cuvette's positioning have been adjusted for a more robust detection of the cuvette.</li> <li>» Label reading of the cuvette has been changed to be more robust.</li> <li>» 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.</li> <li>» DHCP address request retry amount increased to get IP address more reliably.</li> <li>» Optimized maintenance logging feature to avoid occasional slowing down of the instrument at 97% progress.</li> </ul>

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Support for new analytes	<ul style="list-style-type: none"> <li>» QuikRead go CRP+Hb product can be measured.</li> <li>» QuikRead go Strep A product can be measured.</li> <li>» QuikRead go hsCRP+Hb product can be measured.</li> <li>» QuikRead go iFOBT product can be measured.</li> <li>» QuikRead go wrCRP and wrCRP+Hb products can be measured.</li> <li>» QuikRead go easy CRP can be measured.</li> </ul>
Automation	<ul style="list-style-type: none"> <li>» Support for two QuikRead go Instruments added on QuikRead go Feeder.</li> </ul>

**From 2.4.13 to 7.6.2**

**Change**

New localisations	<ul style="list-style-type: none"> <li>» New languages (CN, ET, LT, LV).</li> </ul>
Modifications in user interface	<ul style="list-style-type: none"> <li>» Result information divided into two separate displays.</li> <li>» Supports mmol/l unit for Hb measuring.</li> <li>» The Patient ID is shown on the display when the cuvette is asked to be inserted to start the measurement.</li> <li>» Extended memory capacity for 100 patient results and for 100 QC-results.</li> <li>» Changed power save mode settings. Hibernate functionalities Full standby or Close lid only.</li> <li>» New About screen in the Maintenance settings.</li> <li>» Power save option can be set from the settings wizard.</li> <li>» Possible to set QC limits</li> <li>» Kit lot and expiration date shown during measurement</li> <li>» Number of Operator ID's stored in memory increased to eight</li> <li>» Animation showing how to correctly insert a cuvette</li> <li>» Unit for Hb in quality controls selectable from a list</li> <li>» New QC lots can be added on site. QuikRead go must be shut down and restarted after adding a new QC lot.</li> <li>» New feature Security settings enable user authentication with operator ID and password. A session inactivity timer also added.</li> <li>» Admin (and supervisor if Security settings ON) can edit and delete QC lots onsite.</li> <li>» Lid closing time &amp; Full standby time can be set down to 1 minute.</li> <li>» Separate files for Error, Instrument, and Security logs in Settings/Maintenance flow/Maintenance.</li> </ul>
Changes in connectivity features	<ul style="list-style-type: none"> <li>» TCP/IP connectivity support.</li> <li>» Bidirectional communication based on POCT1-A2.</li> <li>» WLAN support for LIS connections.</li> <li>» Results can be resent to LIS</li> <li>» 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.</li> <li>» QC lots can be added manually on site. QuikRead go must be shut down and restarted after manually adding a new QC lot.</li> <li>» New LIS-feature settings in the ADMIN settings section.</li> <li>» Local user management and POCT1-A2 can be simultaneously used except when POCT1-A2 user login is enabled.</li> </ul>

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Changes in the instrument's internal operations	<ul style="list-style-type: none"> <li>» More precise error handling.</li> <li>» Instrument's internal cuvette position check boundaries and cuvette's positioning have been adjusted for a more robust detection of the cuvette.</li> <li>» Label reading of the cuvette has been changed to be more robust.</li> <li>» 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.</li> <li>» DHCP address request retry amount increased to get IP address more reliably.</li> <li>» Optimized maintenance logging feature to avoid occasional slowing down of the instrument at 97% progress.</li> </ul>
Change in the hematocrit range with QuikRead go CRP test	<ul style="list-style-type: none"> <li>» Low limit for hematocrit with whole blood sample is changed from 20% to 15%.</li> <li>» High limit for hematocrit with whole blood sample is changed from 60% to 75%.</li> </ul>
Support for new analytes	<ul style="list-style-type: none"> <li>» QuikRead go CRP+Hb product can be measured.</li> <li>» QuikRead go Strep A product can be measured.</li> <li>» QuikRead go hsCRP+Hb product can be measured.</li> <li>» QuikRead go iFOBT product can be measured.</li> <li>» QuikRead go wrCRP and wrCRP+Hb products can be measured.</li> <li>» QuikRead go easy CRP can be measured.</li> </ul>
Automation	<ul style="list-style-type: none"> <li>» Support for two QuikRead go Instruments added on QuikRead go Feeder.</li> </ul>

**From 2.4.11 to 7.6.2**

**Change**

New localisations	<ul style="list-style-type: none"> <li>» New languages (CN, ET, LT, LV).</li> </ul>
Modifications in user interface	<ul style="list-style-type: none"> <li>» Result information divided into two separate displays.</li> <li>» Supports mmol/l unit for Hb measuring.</li> <li>» The Patient ID is shown on the display when the cuvette is asked to be inserted to start the measurement.</li> <li>» Extended memory capacity for 100 patient results and for 100 QC-results.</li> <li>» Changed power save mode settings. Hibernate functionalities Full standby or Close lid only.</li> <li>» New About screen in the Maintenance settings.</li> <li>» Power save option can be set from the settings wizard.</li> <li>» Possible to set QC limits</li> <li>» Kit lot and expiration date shown during measurement</li> <li>» Number of Operator ID's stored in memory increased to eight</li> <li>» Animation showing how to correctly insert a cuvette</li> <li>» Unit for Hb in quality controls selectable from a list</li> <li>» New QC lots can be added on site. QuikRead go must be shut down and restarted after adding a new QC lot.</li> <li>» New feature Security settings enable user authentication with operator ID and password. A session inactivity timer also added.</li> <li>» Admin (and supervisor if Security settings ON) can edit and delete QC lots onsite.</li> <li>» Lid closing time &amp; Full standby time can be set down to 1 minute.</li> <li>» Separate files for Error, Instrument, and Security logs in Settings/Measurement flow/Maintenance.</li> </ul>

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<p>Changes in connectivity features</p>	<ul style="list-style-type: none"> <li>» TCP/IP connectivity support.</li> <li>» Bidirectional communication based on POCT1-A2.</li> <li>» WLAN support for LIS connections.</li> <li>» Results can be resent to LIS</li> <li>» 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.</li> <li>» QC lots can be added manually on site. QuikRead go must be shut down and restarted after manually adding a new QC lot.</li> <li>» New LIS-feature settings in the ADMIN settings section.</li> <li>» Local user management and POCT1-A2 can be simultaneously used except when POCT1-A2 user login is enabled.</li> </ul>
<p>Changes in the instrument's internal operations</p>	<ul style="list-style-type: none"> <li>» More precise error handling.</li> <li>» Instrument's internal cuvette position check boundaries and cuvette's positioning have been adjusted for a more robust detection of the cuvette.</li> <li>» Label reading of the cuvette has been changed to be more robust.</li> <li>» 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.</li> <li>» DHCP address request retry amount increased to get IP address more reliably.</li> <li>» Optimized maintenance logging feature to avoid occasional slowing down of the instrument at 97% progress.</li> </ul>
<p>Changes in the display usage</p>	<ul style="list-style-type: none"> <li>» Smoother display usage.</li> </ul>
<p>Change in the hematocrit range with QuikRead go CRP test</p>	<ul style="list-style-type: none"> <li>» Low limit for hematocrit with whole blood sample is changed from 20% to 15%.</li> <li>» High limit for hematocrit with whole blood sample is changed from 60% to 75%.</li> </ul>
<p>Support for new analytes</p>	<ul style="list-style-type: none"> <li>» QuikRead go CRP+Hb product can be measured.</li> <li>» QuikRead go Strep A product can be measured.</li> <li>» QuikRead go hsCRP+Hb product can be measured.</li> <li>» QuikRead go iFOBT product can be measured.</li> <li>» QuikRead go wrCRP and wrCRP+Hb products can be measured.</li> <li>» QuikRead go easy CRP can be measured.</li> </ul>
<p>Automation</p>	<ul style="list-style-type: none"> <li>» Support for two QuikRead go Instruments added on QuikRead go Feeder.</li> </ul>

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From 2.4.10 to 7.6.2	
Change	
New localisations	<ul style="list-style-type: none"> <li>» New languages (CN, ET, LT, LV).</li> </ul>
Modifications in user interface	<ul style="list-style-type: none"> <li>» Result information divided into two separate displays.</li> <li>» Supports mmol/l unit for Hb measuring.</li> <li>» The Patient ID is shown on the display when the cuvette is asked to be inserted to start the measurement.</li> <li>» Extended memory capacity for 100 patient results and for 100 QC-results.</li> <li>» Changed power save mode settings. Hibernate functionalities Full standby or Close lid only.</li> <li>» New About screen in the Maintenance settings.</li> <li>» Power save option can be set from the settings wizard.</li> <li>» Possible to set QC limits</li> <li>» Kit lot and expiration date shown during measurement</li> <li>» Number of Operator ID's stored in memory increased to eight</li> <li>» Animation showing how to correctly insert a cuvette</li> <li>» Unit for Hb in quality controls selectable from a list</li> <li>» New QC lots can be added on site. QuikRead go must be shut down and restarted after adding a new QC lot.</li> <li>» New feature Security settings enable user authentication with operator ID and password. A session inactivity timer also added.</li> <li>» Admin (and supervisor if Security settings ON) can edit and delete QC lots onsite.</li> <li>» Lid closing time &amp; Full standby time can be set down to 1 minute.</li> <li>» Separate files for Error, Instrument, and Security logs in Settings/Measurement flow/Maintenance.</li> </ul>
Changes in connectivity features	<ul style="list-style-type: none"> <li>» Results can be resent to LIS</li> <li>» 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.</li> <li>» QC lots can be added manually on site. QuikRead go must be shut down and restarted after manually adding a new QC lot.</li> <li>» TCP/IP connectivity support.</li> <li>» New LIS-feature settings in the ADMIN settings section.</li> <li>» Bidirectional communication based on POCT1-A2.</li> <li>» WLAN support for LIS connections.</li> <li>» Local user management and POCT1-A2 can be simultaneously used except when POCT1-A2 user login is enabled.</li> </ul>
Changes in the instrument's internal operations	<ul style="list-style-type: none"> <li>» More precise error handling.</li> <li>» Instrument's internal cuvette position check boundaries and cuvette's positioning have been adjusted for a more robust detection of the cuvette.</li> <li>» Label reading of the cuvette has been changed to be more robust.</li> <li>» 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.</li> <li>» DHCP address request retry amount increased to get IP address more reliably.</li> <li>» Optimized maintenance logging feature to avoid occasional slowing down of the instrument at 97% progress.</li> </ul>
Changes in the display usage	<ul style="list-style-type: none"> <li>» Smoother display usage.</li> </ul>

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Change in the hematocrit range with QuikRead go CRP test	<ul style="list-style-type: none"> <li>» Low limit for hematocrit with whole blood sample is changed from 20% to 15%.</li> <li>» High limit for hematocrit with whole blood sample is changed from 60% to 75%.</li> </ul>
Support for new analytes	<ul style="list-style-type: none"> <li>» QuikRead go CRP+Hb product can be measured.</li> <li>» QuikRead go Strep A product can be measured.</li> <li>» QuikRead go hsCRP+Hb product can be measured.</li> <li>» QuikRead go iFOBT product can be measured.</li> <li>» QuikRead go wrCRP and wrCRP+Hb products can be measured.</li> <li>» QuikRead go easy CRP can be measured.</li> </ul>
Automation	<ul style="list-style-type: none"> <li>» Support for two QuikRead go Instruments added on QuikRead go Feeder.</li> </ul>

From 2.3.6 to 7.6.2	
Change	
New localisations	<ul style="list-style-type: none"> <li>» New languages (SL, SR, HR, EL, FR, DE, IT, CZ, SK, HU, PL, ES, PT, NL, CN, ET, LT, LV).</li> <li>» Small changes to the Nordic languages.</li> </ul>
Modifications in user interface	<ul style="list-style-type: none"> <li>» Result information divided into two separate displays.</li> <li>» The instrument will give more precise information if the accu-unit is getting empty.</li> <li>» After the instrument is unused for a specified time it will go to a sleep mode.</li> <li>» The ADMIN password is asked before the test parameters can be changed.</li> <li>» It is no longer possible to make software rollback to the previous version.</li> <li>» Supports mmol/l unit for Hb measuring.</li> <li>» The Patient ID is shown on the display when the cuvette is asked to be inserted to start the measurement.</li> <li>» Extended memory capacity for 100 patient results and for 100 QC-results.</li> <li>» Changed power save mode settings. Hibernate functionalities Full standby or Close lid only.</li> <li>» New About screen in the Maintenance settings.</li> <li>» Powersave option can be set from the Settings wizard.</li> <li>» Possible to set QC limits</li> <li>» Kit lot and expiration date shown during measurement</li> <li>» Number of Operator ID's stored in memory increased to eight</li> <li>» Animation showing how to correctly insert a cuvette</li> <li>» Unit for Hb in quality controls selectable from a list</li> <li>» New QC lots can be added on site. QuikRead go must be shut down and restarted after adding a new QC lot.</li> <li>» New feature Security settings enable user authentication with operator ID and password. A session inactivity timer also added.</li> <li>» Admin (and supervisor if Security settings ON) can edit and delete QC lots onsite.</li> <li>» Lid closing time &amp; Full standby time can be set down to 1 minute.</li> <li>» Separate files for Error, Instrument, and Security logs in Settings/Measurement flow/Maintenance.</li> </ul>

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<p>Changes in connectivity features</p>	<ul style="list-style-type: none"> <li>» Results can be resent to LIS</li> <li>» 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.</li> <li>» QC lots can be added manually on site. QuikRead go must be shut down and restarted after manually adding a new QC lot.</li> <li>» LIS offline data: if the LIS offline memory is full, the instrument informs about it.</li> <li>» TCP/IP connectivity support.</li> <li>» New LIS-features settings in the ADMIN settings section.</li> <li>» Bidirectional communication based on POCT1-A2.</li> <li>» WLAN support for LIS connections.</li> <li>» Local user management and POCT1-A2 can be simultaneously used except when POCT1-A2 user login is enabled.</li> </ul>
<p>Changes in the instrument's internal operations</p>	<ul style="list-style-type: none"> <li>» An automatic hall-sensor calibration during every start-up.</li> <li>» A change in the lift position during the transportation to secure that the lift position can not change during the transportation.</li> <li>» More precise error handling.</li> <li>» Instrument's internal cuvette position check boundaries and cuvette's positioning have been adjusted for a more robust detection of the cuvette.</li> <li>» Label reading of the cuvette has been changed to be more robust.</li> <li>» 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.</li> <li>» DHCP address request retry amount increased to get IP address more reliably.</li> <li>» Optimized maintenance logging feature to avoid occasional slowing down of the instrument at 97% progress.</li> </ul>
<p>Changes in the display usage</p>	<ul style="list-style-type: none"> <li>» Smoother display usage.</li> </ul>
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