

QuikRead go[®] Instrument

Setting Quality control checking in use

QuikRead go programinė įranga 7.1.10 leidžia nustatyti priimtinas ribas kokybės kontrolės mėginiams. Ši galimybė gali būti naudojama automatizuoti kokybės kontrolės tikrinimą. KK (kokybės kontrolė) tikrinimas gali būti sukonfiguruotas duoti įspėjimus arba gali būti sukonfiguruotas, kad išjungtų pacientų matavimus, jeigu kokybės kontrolė nepateko tarp kritinių ribų. Sėkmingas kokybės kontrolės matavimas leis tęsti toliau atlikti paciento matavimus.

The QuikRead go software version 7.1.10 enables setting acceptance limits for quality control samples. This feature can be used to automate quality control checking. QC checking can be configured to give warning only, or it can be configured to disable patient measurements in case the quality control measurement is outside the critical limits. A successful quality control measurement will re-enable the patient measurements. Setting QC checking OFF and ON again will also reset the QC lock and re-enable patient measurements.

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Instructions how to take this feature into use:

1. Choose [Settings / Measurement flow / QC](#).
2. Enter the ADMIN password.
3. Set QC checking to **ON**.
4. QC lock: If this is chosen, patient measurements will not be possible if a QC result is outside the critical limits. QC measurements will be possible.
5. Choose [Save](#).
6. Choose again **QC** on Measurement flow.
7. Enter the ADMIN password.
8. Choose [New lot](#).

Note! If POCT1-A2 is in use, the lot information can only be downloaded from the LIS/HIS and cannot be edited manually.

9. Select the test from the [Test list](#).
10. Give the [QC lot ID](#).
11. Set the [Warning](#) and [Critical range](#) limits.

Kokybės kontr. LOT info

Suvedamos ribos

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Note! Decimals must be marked with full stop.

12. Set the [Target value](#) of the control.
13. Choose [Next](#).
14. Give the [expiration date](#).
15. Accept twice by [OK](#).
16. Choose [Back](#).
17. Choose [Save](#).

A quality control lot has now been defined. When starting a Quality control measurement, control lot can be chosen from the Control ID list by choosing .

