


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
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
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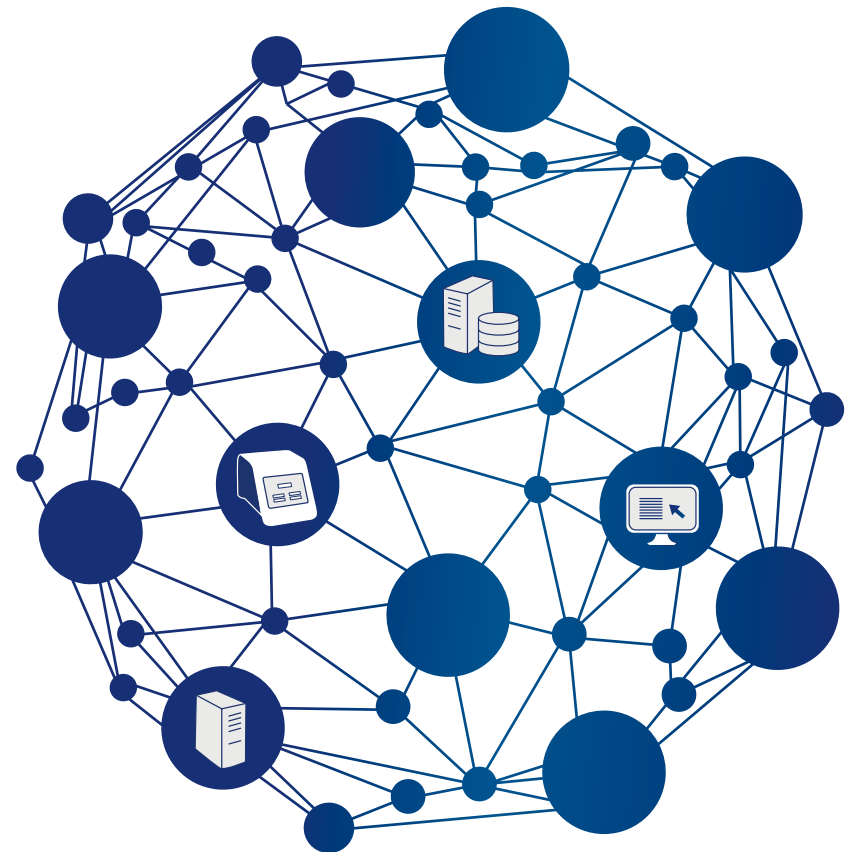
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QuikRead go[®] system



9133-01EN, 04/2019.
International version. Not intended for US market.

QuikRead go system

QuikRead go instrument is especially developed to support treatment decision making at point-of-care. Just a small sample is enough to get laboratory quality results. The QuikRead go instrument performs all tests fully automatically, giving quantitative results in a few minutes. Patient security is increased as all test results are traceable, and QuikRead go instruments connected to data handling systems enable efficient patient, user and instrument management at point-of-care.

Multianalyte system – all in one instrument

- » CRP, CRP+Hb, wrCRP, wrCRP+Hb, easy CRP, Strep A, iFOBT
- » Gives you laboratory quality results at the point-of-care site
- » Small portable instrument easy to take with you to where the patient is



Traceability – you know how you got the results

- » Traceability is evidence for quality
- » To ensure traceability, QuikRead go results can be coupled with:
 - » Patient ID and Operator ID
 - » Additional third ID also possible
 - » Reagent data and instrument info



Connectivity – makes testing easy, efficient and reliable

- » When connected to Middleware (MW) / Laboratory Information System (LIS) / Hospital Information System (HIS) the QuikRead go instrument sends test results immediately, effortlessly and reliably to where they are needed
- » QuikRead go is already connected to most common information systems (MW / LIS / HIS)
- » Connection can be either bidirectional or unidirectional, with network cable or as wireless
- » QuikRead go bidirectional connection facilitates, as extra features:
 - » Downloading of patient lists making positive patient identification possible
 - » Sending messages to QuikRead go users, e.g. info of a new QC lot
 - » Adding comments to results sent from QuikRead go, e.g. on sample quality
 - » Remote instrument and user management ensuring conformity by locking or unlocking instruments, managing operator lists, changing instrument settings, updating software

