

QuikRead go Connectivity

Increase patient safety, operational efficiency and traceability



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Whether your goal is fast, easy and reliable transfer of results to the patient record or full management of near patient testing, the QuikRead go advanced connectivity features are here to help!

Results coupled with patient and operator identification are instantly sent to the laboratory or hospital information system. Bidirectional control of the QuikRead go system instruments through a capable management or middleware system ensure your testing environment is compliant to the strictest of rules.

Enhanced patient safety

- Send results automatically to reduce manual errors
- Get patient lists to the instrument to ensure correct patient identification
- Add comments to results

Versatile connectivity

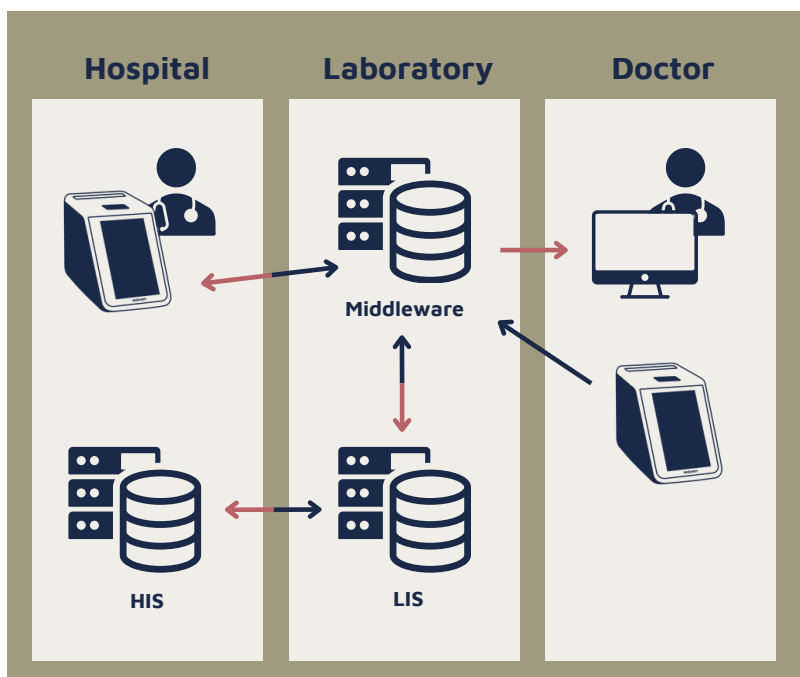
- Wireless connectivity through WLAN
- RJ-45 network cable
- Unidirectional connection by LIS01-A2 or bidirectional connection with POCT1-A2

Remote user management

- Manage operator lists
- Send information to QuikRead go operators

Remote instrument management

- Lock/unlock QuikRead go system instruments
- Adjust instrument settings and time
- Set QC limits
- Update instrument software
- Follow quality controls remotely
- See instrument messages



Contact and orders

Una Health

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Product	Cat. no.
QuikRead go Plus Instrument	155378
QuikRead go Instrument	133893
Printer for QuikRead go Instrument	155129
Barcode reader for QuikRead go Instrument	136204
QuikRead go WLAN adapter	148045

8188-01EN, 11/2024. Not intended for the US market.
The products are CE-marked either under IVDD (EC/98/79) or IVDR (2017/746).