



# QuikRead go<sup>®</sup> Connectivity

Improve traceability and eliminate data recording errors

POC

# Take full advantage of connecting your QuikRead go® system!

Saving patient results in an electronic format increases patient safety by removing risks of false manual recordings. QuikRead go test results transferred to a data handling system coupled with patient and/or operator identification allow to achieve this goal.

## Connecting to an external data handling system

Depending on the customer, there are different systems in place for electronic data handling. The QuikRead go instrument can be connected to:

- Laboratory Information System (LIS)
- Hospital Information System (HIS)
- Middleware data handling system (MW)

Alternatively, it is possible to transfer test results from the Result history file of QuikRead go to a PC with a USB stick. The file can be opened and saved in Excel. Instructions how to do this are available at Orion Diagnostica.

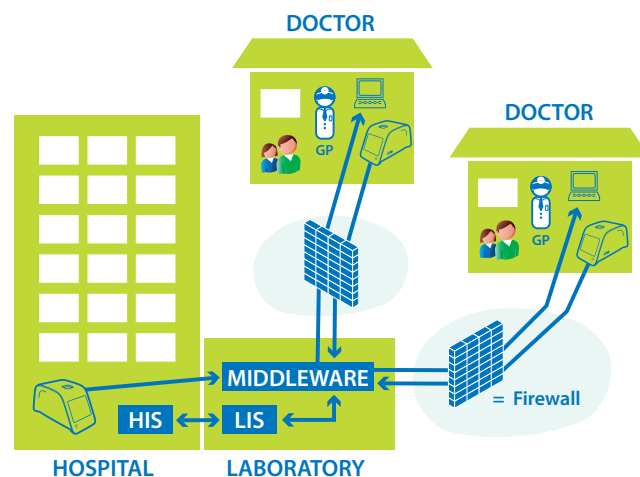
## Connecting a printer and a bar code reader

Connecting a label printer to QuikRead go enables printing and documenting test results on paper.

A bar code reader connected to QuikRead go enables electronic reading of Patient and Operator ID's to be coupled with each test result.

All that is needed is to plug a USB cable of a printer or bar code reader to one of the A-type USB ports of the QuikRead go instrument.

*Further information on QuikRead go connectivity is available at Orion Diagnostica.*



| Product                                   | Cat. No. |
|---|----------|
| QuikRead go instrument                    | 133893   |
| Printer for QuikRead go instrument        | 136203   |
| Barcode reader for QuikRead go instrument | 136204   |

