

QuikRead go[®] Instrument



Results you can trust

- Easy to use
- Minimal hands-on time
- Connectable



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Orion Diagnostica's next generation Point-of-Care test system is designed to support the diagnosis and treatment management in primary health care by providing valuable information for decision making.

The QuikRead go instrument is a fully automatic, compact sized photometer which is used for quantitative or qualitative measurements with QuikRead go reagent kits. The instrument measures the absorbance of the cuvette contents and converts the absorbance value into a test result on the basis of preset test calibration data.

Easiness of use with rapid results and reliability makes the system a valuable everyday tool for health care personnel.

Traceability of the results given ensures high quality and reliability of daily operations by health care professionals.

Features and benefits of the QuikRead go® instrument

EASY TO USE:

- Intuitive user-interface
- Interactive touch screen guiding user with animations

MINIMAL HANDS-ON TIME:

- Automatic mixing and reagent addition with prefilled cuvettes
- Results are automatically stored into internal memory, User and/or Patient ID can be coupled with the results

CONNECTABLE:

- Three standard USB ports enabling use of memory sticks, printer or bar code reader
- LIS/HIS connectable

| Product | Cat. No. |
|---|----------|
| QuikRead go Instrument | 133893 |
| Printer for QuikRead go Instrument | 136203 |
| Barcode reader for QuikRead go Instrument | 136204 |
| Accumulator for QuikRead go Instrument | 136205 |

Distributed in Australia and New Zealand by Abacus ALS:



AUS 1800 222 287 N7 0800 222 170 info@abacus-als.com www.abacus-als.com

It's so easy to use!

Place the sample (20 µl) into the buffer solution. Close the cuvette tightly with a CRP reagent cap.





Insert the cuvette in the measurement well of the instrument. The bar code should be facing you. The display shows how the measurement is proceeding.

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863-01GB Abacus ALS, 10/2012 International version (not intended for the US market)

When the measurement is completed the result is

shown in the display.