

Blood Lactate Meter

Lactate Pro 2

LT-1730



For quantitatively measuring the lactate level 15 sec from blood detection

330 test results can be stored up (Up to 3 users)

Lactate Pro 2



Small sample volume: 0.3 µL

Only $0.3~\mu L$ blood sample is needed for measurement.

Measurement speed:

15 sec from blood detection

Compact - light & handy

Meter dimensions are $100 \text{ (L)} \times 50 \text{ (W)} \times 12 \text{ (H)} \text{ mm}$. Meter weight is just 45 g (including battery).

User identification

Up to 3 users can individually save their results up to 330 tests in total.



Sample volume

- 0.3 uL
- 1.0 μL
- 5.0 µL



Test strip for Lactate Pro 2 Test strips are individually foil packed.

Measurement flow



Insert new test strip.



Collect blood.



Apply blood drop to start measurement.



Blood lactate levels are then displayed.

3 V lithium battery (CR2032) × 1

measurer codes combined.)

(A maximum of 330 test results for all three

50 mm (W) × 100 mm (L) × 12 mm (H)

330 test results

Specification

Test item	Blood lactate level
Sample	Fresh capillary whole blood
Sample size	0.3 μL
Test strips	Lactate Pro 2 Test Strip
Test range	0.5 to 25.0 mmol/L (5 to 225 mg/dL)
Test time	15 seconds from blood detection

Note: Not all products shown on this catalogue are offered in every market. Product features may vary by country and are subject to change. For products specific to your area, please visit the website appropriate to your country or contact ARKRAY for more information.

Battery

Memory capacity

Dimensions

Legal manufacturer arkray factory, inc.

1480 Koji Konan-cho, Koka, Shiga-ken 520-3306, JAPAN

arkray global business, inc.

Yousuien-nai, 59 Gansuin-cho, Kamigyo-ku, Kyoto 602-0008, JAPAN TEL +81-75-662-8979 FAX +81-75-431-1202

*Designs and specifications may be changed without prior notice.

Distribuited by:



COSMED Srl

Via dei Piani di Monte Savello 37 Albano Laziale - Rome 00041, Italy

- +39 (06) 931-5492 Phone
- +39 (06) 931-4580 Fax

info@cosmed.com | cosmed.com