

KonsungPRO

Precision Lipid testing

Professional Lipid + Glucose



- Precision clinical instrument
- Certified to ISO 13485
- Made by a medical device manufacturer - MHRA 19036
- Includes a quality management system





A system distinguished by its maker as a certified medical device designer and manufacturer, combined with a global health technology partner.

Point of Care Device

- Total Cholesterol, HDL, LDL*, Trig & Glucose from single test strip
- Testing strips include capillary collection tubes (plus five spares)
- Results in under 3 mins
- Colour touchscreen with interactive user instructions
- Advanced self-diagnostic & calibration
- Integrated User & Quality Management - see CDMS next page
- Free digital personal report
- USB charged lithium battery



Scan/Click QR code for demo

** LDL is calculated*

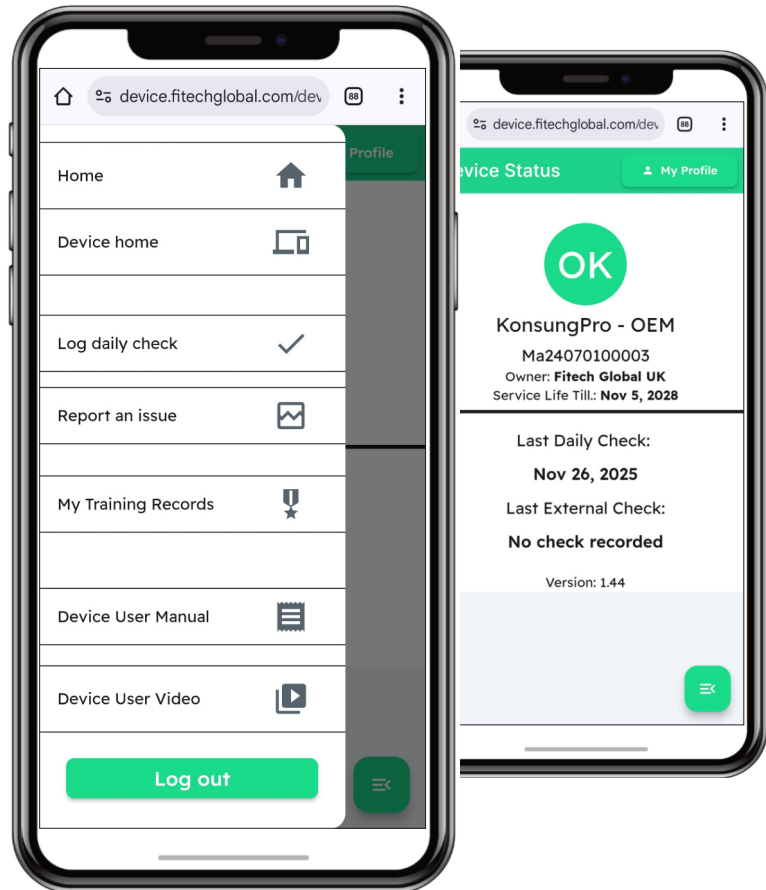


Digital Log Book

An integrated quality management system provides the user with instant access to the latest manual, how-to-use videos, and access to the device logbook on any device*.

From this interface, the user can record quality checks and report device-related issues.

****Device needs to be online and able to scan a QR code on the back of the machine.***



Quality & Assurance

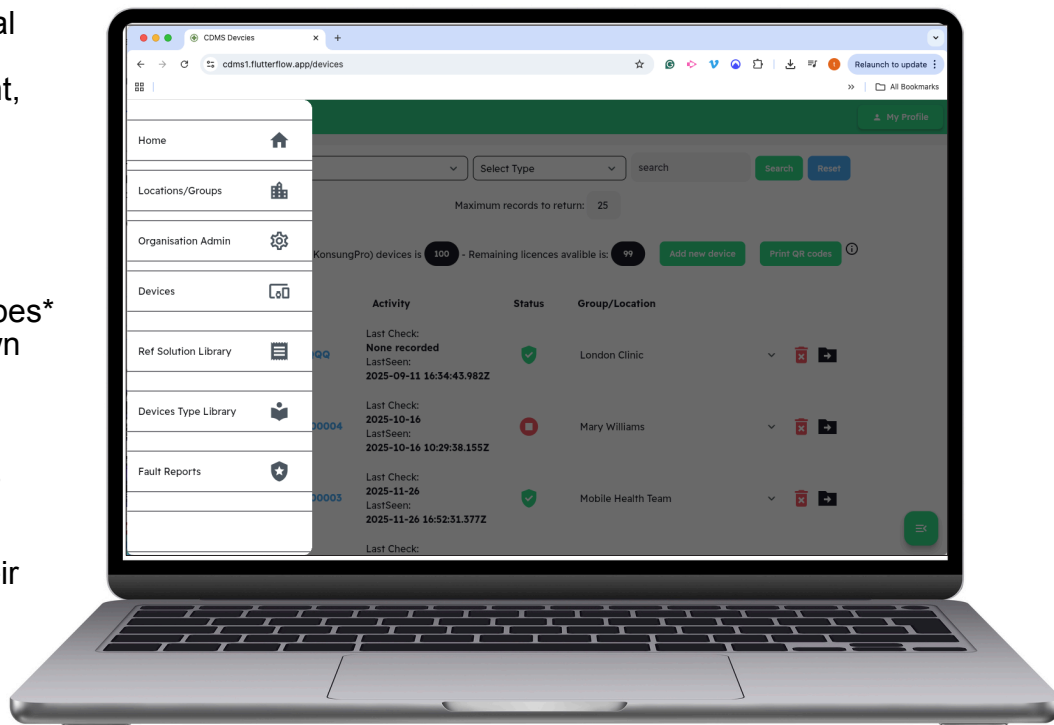
Each batch of tests is checked and validated under a rigorous certificate of analysis process; this creates a calibration chip which, when combined with the unit's self-test process increases accuracy and reliance.



Device Management

Supplied with the Clinical Device Management System (CDMS) account, multiple devices can be managed remotely for evidence and ensure compliance and quality.

- All Clinical device types* you can add your own
- Asset track
- Manage fault reports
- Direct support from KonsungPRO on their devices



* Fees for non-KonsungPRO devices may apply

Personal Report

- Lipid & Glucose results report
- Can incorporate a self assessment on lifestyle attributes
- Integrate with full enterprise* assessment system

Scan/Click QR for full report



MEDICAL TEST RESULTS

Total Cholesterol

Cholesterol is a waxy substance that is produced naturally in our liver and other organs. We also absorb cholesterol from food that comes from animals such as meat, poultry, fish, seafood and dairy products, especially egg yolks. Our bodies need a certain amount of cholesterol to make cell membranes, insulate nerves and to produce hormones. Too much cholesterol however, can affect your health. A cholesterol level below 5mmol/l is desirable.

Cholesterol: 5.50 mmol/l (212.69 mg/dL)

Graphical Summary: Undesirable | Increased Risk | Desirable | Ideal

Rating: Increased Risk

Summary: Your total cholesterol level is above the recommended levels and you would certainly benefit by lowering it. It would seem that the starting point is to reduce the amount of saturated fat.

HDL

High Density Lipoproteins (HDL's) are referred to as "good cholesterol" which remove unwanted fats and cholesterol from the tissues to the liver for removal. An ideal level for men is 1 mmol/l or greater and equal or greater than 1.2 mmol/l for women.

HDL: 1.00 mmol/l (38.67 mg/dL)

Graphical Summary: Undesirable | Desirable

Rating: Desirable

Summary: Your HDL cholesterol is in the desirable range which is very good. Genetic differences account for much of the variation in HDL levels. The most important lifestyle factor that impacts on HDL levels is regular aerobic exercise.

Total Cholesterol / HDL Ratio

Your TC:HDL ratio is calculated by dividing your total cholesterol by your HDL cholesterol. Your ratio of HDL to total cholesterol should be 4mmol/l or under. This reflects the fact that for any given total cholesterol level, the more HDL (Good Cholesterol), the better. A higher ratio indicates a higher risk of heart disease, a lower ratio indicates a lower risk.

TC / HDL Ratio: 5.50

Rating: Undesirable

Summary: Your TC/HDL ratio is undesirable. Aerobic exercise on most days of the week can help increase up HDL as well as increasing monounsaturated fats and soluble fibre to your diet. Smoking, Obesity, Trans Fatty Acids can lower levels.

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er to the bloodstream and are therefore a mmol/L or less.

Undesirable

risk range. It would be beneficial for you to risk of heart disease. You can do this by reducing ke away foods, processed meats and snack foods, monounsaturated fats such as avocados, olives and ity is also crucial. We recommend that you consult

found in foods such as dairy products, meat and 's fat stores or in the liver. People who are very ol are more likely to have a high triglyceride level rides level below 1.7 mmol/l is desirable.

Desirable

vels which place you at increased risk of heart hieve and maintain a healthy body weight, drink f high-sugar foods and drinks. Omega 3 fatty acids lycerides.

l in the bloodstream. A high reading may be an due to excess body weight, inactivity and a diet

Increased / Potential Risk | Undesirable

assed/ potential risk range. Eating or drinking ct your glucose levels. An occasional high blood sually a problem, but if consistently high then lication may be necessary. We recommend that ee if any follow up is required.

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* Extra fees apply, custom options for your needs

konsungPRO.com

Tools for Health Professionals

Strict supply chain process design and quality management, the manufacture has obtained ISO9001/ISO14001/ISO13485/GB/T29490/EU medical device directive 93/42/EEC & UK MHRA registration. Copyright Fitech UK Ltd © 2026 v1