



AFINION™ 2 ANALYZER AND CHOLESTECH LDX™ SYSTEM

SAFE, HYGIENIC AND
HIGHLY ACCURATE



The **Afinion™ 2 Analyzer** and **Cholestech LDX™ System** have been designed with handling safety in mind.



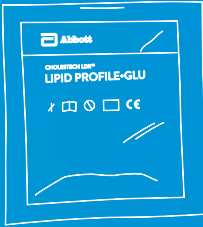
EASY SAMPLE COLLECTION



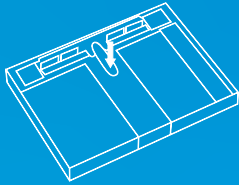
**NO CLEANING REQUIRED TO
PERFORM TEST PROCEDURES**



CHOLESTECH LDX™ SYSTEM



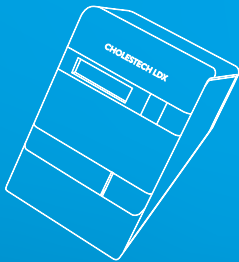
Each Cholestech LDX™ System test cassette is individually foil sealed and opened just prior to use, avoiding risk of contamination of the cassette or the rest of the box.



The blood sample is applied to the Cholestech LDX Cassette prior to entering the analyzer. This means the blood is self-contained and does not come into contact with the Cholestech LDX System analyzer.



Reactions are checked by the analyzer for both completion and underfilling, removing any concern of manual interpretation of completion or underfilling.



The instrument does not require any cleaning between patients or any routine maintenance.

AFINION™ 2 ANALYZER



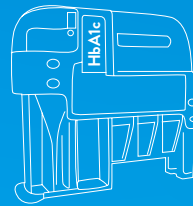
Each Afinion™ test cartridge is packed individually in foil pouches, avoiding risk of contamination before use.



1.5 µL

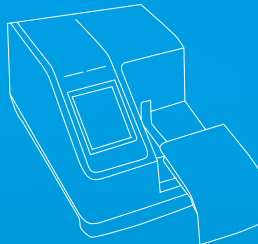
The ergonomic, user-friendly sample collection device is provided as an integrated part of the test cartridge.

The sampling device allows you to collect the small 1.5 µL sample from a tiny fingerprick or a venous tube while keeping a safe distance from the sample material.

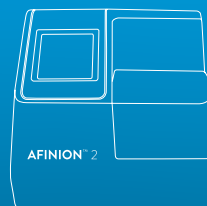


The capillary fills instantly with the correct volume; it is not possible to overfill.

After the sample is collected, the sampling device is placed back in the cartridge, storing the sample inside the cartridge.



A closed cartridge is placed in the instrument; there is no risk for sample or reagent spill in the cartridge docking area of the analyzer.



When the sample processing is completed, the closed cartridge is removed from the analyzer. The analyzer does not require any cleaning between patients or any routine maintenance.