**IMPORTANT:** Please read this instruction set and your LipidPlus® Professional Operation Manual before using the LipidPlus® Professional System. The LipidPlus® Professional System is designed for multiple patient use and testing is limited to the back of the test strip vial or RFID Tag to perform Quality Control tests.

**INTENDED USE:**

The LipidPlus® Professional Triglyceride Test Strip and the LipidPlus® Professional Lipid Profile Test Strips are used to measure Total Cholesterol, HDL-Cholesterol and Triglycerides in capillary (fingerstick) whole blood obtained from a fingertip.

The LipidPlus® Professional Lipid Profile Test Strips and the LipidPlus® Professional Triglyceride Test Strip are intended for use in medical laboratories and other clinical settings and for testing outside the body (in vitro diagnostic use only). The LipidPlus® Professional Triglyceride Test Strip is used to measure triglycerides in capillary blood obtained from a fingertip.

The LipidPlus® Professional Lipid Profile Test Strips are used to measure triglycerides and cholesterol (TC and HDL-Cholesterol) in capillary blood obtained from a fingertip. When used with the LipidPlus® Professional Meter, the LipidPlus® Professional Lipid Profile Test Strips can provide a lipid profile including Total Cholesterol and HDL-Cholesterol, and triglycerides. The LipidPlus® Professional Lipid Profile Test Strips are also used in performing the LipidPlus® Professional cholesterol and HDL-Cholesterol determination in capillary blood obtained from a fingertip.

The LipidPlus® Professional System may be used by laboratories engaged in clinical chemistry testing. The LipidPlus® Professional System is intended for measuring and monitoring the lipids and lipoproteins of all human serum and plasma. The LipidPlus® Professional System is also used for detecting the presence of triglyceride and cholesterol and for identifying the presence of lipoproteins in the human serum and plasma.

**ADVANTAGES:**

1. The system is a simple and economic method for measuring and monitoring the lipids and lipoproteins of all human serum and plasma.

2. The system is a simple and economic method for detecting the presence of triglyceride and cholesterol and for identifying the presence of lipoproteins in the human serum and plasma.

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**APPLICATIONS:**

The LipidPlus® Professional System is intended for use in medical laboratories and other clinical settings and for testing outside the body (in vitro diagnostic use only). The LipidPlus® Professional System is also used for detecting the presence of triglyceride and cholesterol and for identifying the presence of lipoproteins in the human serum and plasma.

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