# PTS PANELS™ Triglycerides Test Strips

# for use with CardioChek™ Brand Analyzers

### **INTENDED USE**

PTS PANELS Triglycerides Test Strips provide a quantitative measurement of triglycerides in fingerstick whole blood. This testing system is intended for in-home (self-testing) or professional use.

Triglycerides and cholesterol are the main types of fats that are transported in blood. Individuals with a high triglycerides level should consult a physician for advice. Triglycerides may be high in persons with diabetes, kidney, liver or heart disease. Individuals with elevated triglycerides may also be at higher risk

Triglycerides test results must be interpreted by a trained medical professional along with other factors such as HDL cholesterol, total cholesterol, diet, exercise, and family history. Test in a fasting state (no food or drink, except water for twelve hours). Fasting triglycerides levels may vary significantly from one day to the next and are affected by diet.

A MEMo Chip to sprovided with each package of test strips and must be properly inserted into the analyzer before any test can be run. The MEMo Chip contains test name, calibration curve, lot number and test strip expiration date. After the test strip is inserted into the analyzer and blood applied to the strip, test results are displayed in about a minute.

### PRINCIPLES OF THE TEST

Triglycerides test results are based on the instrument reading light reflected off a test strip that has changed color after blood has been placed on it. The darker the color, the higher the triglycerides level. The instrument converts this reading into a triglycerides result and displays the results. This procedure is based on the "Trinder Method" for the determination of triglycerides.

# MATERIALS PROVIDED

- PTS PANELS Triglycerides Test Strips
   MEMo Chip (contains lot-specific test strip information)

### MATERIALS NEEDED BUT NOT PROVIDED

- CardioChek brand analyzer
- Quality Control Materials
- Lancets for fingerstick (or venous blood collection supplies)
- Alcohol wipes and/or gauze
- Capillary Blood Collector or other precision pipet for blood collection and application

### CHEMICAL COMPOSITION

Each Triglycerides Test Strip contains the following active ingredients: Each Triglycerides lest Strip contains the following active ingredients: N,N-disubstituted aniline ...  $\,>\,50~\mu g$  Glycerol-3-Phosphate Oxidase (Microorganism) ...  $\,>\,1.5~I.U.$  Peroxidase (Horseradish) ...  $\,>\,6~I.U.$  Lipoprotein Lipase (bacterial) ...  $\,>\,4.5~I.U.$  Glycerol Kinase (bacterial) ...  $\,>\,2.0~I.U.$  4-aminoantipyrine ...  $\,>\,40\mu g$  ATP (bacterial) ...  $\,>\,50\mu g$  Each vial contains: silica gel and/or molecular sieve: not more then 5 g.

# STORAGE AND HANDLING

- Store test strip package in a cool, dry place at room temperature of 68-86°F (20-30°C). Strips may be stored in a refrigerator at 35-46°F (2-8°C), but must be brought to room temperature before using. Do
- Keep away from heat and direct sunlight.
  Keep the desiccant stored in the vial. Do not remove or discard.
- · Always replace vial cap immediately after removing a test strip.
- Use test strip as soon as you have removed it from the vial.
- Keep the MEMo Chip either in the analyzer or stored with the original lot of strips.
   Keep the test strips stored in the original vial. Do not combine with other strips. Do not store the MEMo Chip in the test strip vial.
- Once the vial has been opened, strips are stable until expiration date if vial is properly capped.

- For in vitro diagnostic use. Intended for self-testing.
  PTS PANELS Test Strips can only be used in the CardioChek brand analyzer
- Make sure the MEMo Chip and test strip lot numbers match. Never use a MEMo Chip from a different
- Out-of-date or expired strips cannot be used in your test system. Check vial for expiration date.
- Add all of the blood to the test strip at once. If you do not get all of the blood on the strip, do not add blood to the same strip. Test again with a new unused test strip and fresh blood sample.
  Discard test strip after using. Strips are to be read once. Never insert or read a used test strip.

### SPECIMEN COLLECTION AND PREPERATION

PTS PANELS Test Strips are designed for use with fresh capillary (fingerstick) whole blood. Fresh venous whole blood collected in EDTA or heparin tubes is also an acceptable sample. To obtain a drop of blood from a finger

- Use of lotions and handcreams should be avoided before testing.
- Hands should be washed in warm water with antibacterial soap and rinsed and dried thoroughly.
  If you wipe the fingertip with alcohol, be sure that the alcohol dries completely before sticking the
- finger.
- Use a sterile, disposable lancet to puncture the side of the fingertip.
   Wipe away the first drop of blood with a clean piece of gauze.
- Gently, without force, apply pressure to the fingertip to accumulate a drop of blood.
   Excessive squeezing of the finger may alter test results.

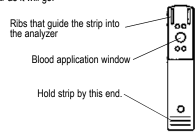
- See the "TESTING" section for information on how to apply the blood to the test strip.

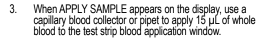
• Discard used materials properly.

Caution: Handle and dispose of all materials coming in contact with blood according to universal precautions and guidelines.

IMPORTANT: Read all instructions carefully before testing. Test patient in a fasting state.\*

- Insert the MEMo Chip that matches the lot number on the test strip vial and press one of the buttons to turn the analyzer ON.
- Hold the test strip by the end with the horizontal raised lines. Insert the opposite end of the strip into analyzer. Push the strip in as far as it will go.







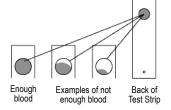
Constitution Shorts

- In about a minute, the result will appear on the display. Remove and discard strip. <u>DO NOT</u> add more blood to a test strip that has been used.
- \*For best results (Fasting State No food or drink, only water, for at least 12 hours.)
- \*\*As an alternative, the test strip may be inserted into the analyzer within 10 seconds AFTER blood is applied to the strip, when blood is applied to the strip directly from a finger. Touch a drop of blood hanging from the finger to the blood application window of the test strip. The blood drop must fill the entire window. Insert the strip into the analyzer. In about a minute, read result.

### ADDITIONAL CONSIDERATIONS

- If no result is displayed, make sure:

  - Enough blood was added to the test strip to completely fill the blood application window.
     Analyzer is ON. (If it won't turn ON, refer to analyzer User Guide section on changing batteries.)
  - MEMo Chip is properly installed in port.
- If you get a reading of "LOW", "<\_\_\_", "HIGH", ">\_\_\_" or any unexpected result, test again.
- See analyzer User Guide Troubleshooting section for additional help.
- To verify enough blood has been applied to the test strip, remove strip after testing and check back side of reaction area. Reaction area should be completely and evenly colored. If the area is not completely and evenly colored, discard the used test strip and test again.





Manufactured by Polymer Technology Systems, Inc. Indianapolis, IN 46268 USA CUSTOMER SERVICE (877) 870-5610 (toll-free inside the U.S.) (317) 870-5610 Fax (317) 870-5608

Results are displayed in either milligrams per deciliter (mg/dL) or in millimoles per liter (mmol/L). The mg/dL measurement is a US version, while mmol/L is used in many countries around the world. The analyzer is preset to US units by the manufacturer. No calculation of results is necessary. To change to INTL (mmol/L) units, please see the analyzer User Guide.

### **QUALITY CONTROL**

Please refer to the analyzer User Guide for the proper procedure and materials to be used to perform Quality Control tests. Quality Control tests are used to ensure that the system (analyzer, strips, and MEMo Chip) is working properly. Users should run controls when results are questionable or to comply with their own facility's quality control requirements. Run a Quality Control test if you have not run a triglyceride test in the last 30 days.

### **EXPECTED VALUES**

Blood triglycerides levels will vary from time to time depending on food consumed, activity levels, health

Blood triglycerides levels will vary from time to time depending on food consumed, activity levels, health status, medication dosages, stress or exercise. A physician or healthcare professional will discuss "target values" (that is, highs and lows) specifically appropriate for each patient.

Triglycerides results around decision levels of 150 mg/dL (1.70 mmol/L) and 400 mg/dL (4.52 mmol/L) should be repeated. Triglycerides results of less than 50 mg/dL (0.56 mmol/L) ("LOW") or greater than 500 mg/dL (5.65 mmol/L) ("HIGH") should be repeated. In addition, at least two fasting measurements of triglycerides on separate occasions should be made before a medical decision is made, since a single reading may not be representative of a patient's usual triglycerides. Never make any medical decisions based on your results. Always contact your healthcare professional for advice.

The expected values or reference ranges (for fasting adults) recommended by the US National Cholesterol Education Program (NCEP) 2001 Guidelines are: 
Below 150 mg/dL (Below 1.70 mmol/L) - Normal triglycerides

Below 150 - 199 mg/dL (1.70-2.25 mmol/L) - Borderline-high triglycerides

500 mg/dL and above (5.65 mmol/L) and above) - Very high triglycerides

MEASURING RANGE

### MEASURING RANGE

The triglycerides test system will detect triglycerides levels from 50-500 mg/dL (0.56-5.65 mmol/L) and will display a number value for results in this range. If the display reads "LOW" or "<\_\_\_" (less than measuring range), the triglycerides level is below 50 mg/dL (0.56 mmol/L). Results above 500 mg/dL (5.65 mmol/L) will read "HIGH" or "<\_\_" (greater than measuring range). If a "LOW", "HIGH", "<" or ">" result is displayed, always test again.

### LIMITATIONS OF THE PROCEDURE

NEONATAL USE: This product has not been tested using neonatal blood. Until testing is done this test system should not be used on neonatal blood samples.

METABOLITES: This test system is specific for triglycerides. Reducing substances such as Vitamin C (ascorbic acid) may falsely decrease the test result.

HEMATOCRIT: Sample hematocrits between 30% and 50% HCT do not interfere with this test. Hematocrits above 50% HCT will decrease the results. In one study, a sample with a 55% HCT decreased the result by 15%.

ELEVATED LIPIDS: No interference was found for total cholesterol results up to approximately 400 ma/dL cholesterol.

Bilirubin and uric acid up to 20 mg/dL do not interfere.

DRUG INTERFERENCES: Dopamine and methyldopa falsely decrease the test results. Statins gemfibrozil and sinvastatin (Zocor and Lopid) did not interfere. Acetominophen, Ibuprofen, and Salicylate do not interfere.

Contámination of the blood sample with cosmetics or hand lotions (most contain glycerol) may give falsely high results.

### PERFORMANCE CHARACTERISTICS

ACCURACY: A clinical study was performed at three sites. Triglycerides levels were measured on fresh capillary blood specimens from 111 persons by healthcare professionals. The Triglycerides Test Strips compared favorably to the triglycerides method run at a Cholesterol Reference Method Laboratory Network (CRMLN) laboratory.

PTS PANELS Triglycerides vs. CRMLN Reference method

Number of patients = 111

triglycerides concentration range: 66-481 mg/dL

slope = 0.96y-intercept = 2.8 r = 0.97

PRECISION:

a. Within-run precision: Twenty replicates of three levels of whole blood were tested for

triglycerides. The following results were obtained: No. samples Mean Triglycerides conc. (mg/dL) SD upper Cl 208 9.00 424 22.87 137 8.86 Std. Deviation (mg/dL) 7.07 7.18 18.25 CV upper CI Coefficient. of variation 5.16 % 3.45%

b. Total Imprecision: Total imprecision was calculated at the two critical levels of triglycerides (~200 and 400 mg/dL) using whole blood run by 59 to 60 different persons at three different sites. No. samples 59 60

No. samples 60 198 4.75 373 17.72 Mean Triglycerides conc. (mg/dL) SD upper CI Std. Deviation (mg/dL) Upper CI for Coeff. of variation 15.55 4.75% 4.08 2.40% 2.06%

Coefficient. of variation 2.06 INTERFERENCES:See LIMITATIONS section.

### AVAILABILITY

REF/CAT NO. **DESCRIPTION** 

PTS PANELS Triglycerides Test Strips - 25 Tests PTS PANELS Triglycerides Test Strips - 6 Tests PTS PANELS Triglycerides Test Strips - 3 Tests 1716 1717

1789 730/1709 1708

CardioChek Analyzer
CardioChek P•A Analyzer
PTS PANELS Multi-Chemistry Controls - Level 1 & Level 2 0721

# **CLIA INFORMATION (US only)**

Complexity Categorization: Waived

### **REFERENCES**

Diabetes Care, Management of Dyslipidemia in Adults with Diabetes, Vol. 22, Supplement 1, January, 1999.
 Am. J. Cardiol, 1998;81(4A):18B-25B.

Data on file, Polymer Technology Systems, Inc., Indianapolis, IN 46268.
Clinical Diagnosis and Management by Laboratory Methods, Eighteenth Edition, John Bernard

Henry, Editor, W.B. Saunders Company, Philadelphia, 1991.

NCCLS Proposed Guideline EP6-P, Evaluation of the Linearity of Quantitative Analytical Methods. Villanova, PA: National Committee for Clinical Laboratory Standards, 1986.

Textbook of Clinical Chemistry, Norbert W. Tietz, Editor, W.B. Saunders Company, Philadelphia,

NCCLS Tentative Guideline EP7-T. Interference Testing in Clinical Chemistry. Villanova, PA: National Committee for Clinical Laboratory Standards, 1986.

Handbook of Lipoprotein Testing, Nader Rifai, G. Russell Warnick and Marek H. Dominiczak, Editors, AACC Press, 1997.

NCCLS: Evaluation of Precision Performance of Clinical Chemistry Devices; Approved Guideline, 7.

National Cholesterol Education Program. ATP III Guidelines At-A-Glance Quick Desk Reference. National Institutes of Health. National Heart, Lung and Blood Institute. NIH Publication No. 01-3305,

# **CUSTOMER SERVICE**

Customer Service is available to answer questions regarding the CardioChek brand analyzers and PTS PANELS Test Strips. Outside Customer Service hours, please contact your healthcare professional.

(877) 870-5610 (8 a.m. – 5 p.m. EST, M-F toll-free inside the USA) (317) 870-5610, FAX 1 (317) 870-5608 E-mail inforequest@cardiochek.com

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### **Explanation of Symbols**





Use By/Expiration date



Batch Code/Lot number



For in vitro diagnostic use



This product fulfils the requirements of Directive 98/79/EC on in vitro diagnostic medical devices.



Catalog number



Consult instructions for use



Manufacturer



Store at/Temperature limitation