# MultiCare<sup>TM</sup>

Quantitative immunochromatography analyzer



### **Test items**



# **Analyzer Specifications**

Quantitative Immunochromatography
163 mm x 96 mm x 52 mm
500g
LCD
Mini USB cable, Bluetooth(optional)
999 Patient Data
15-32 °C / 59-90 °F
30-80 %
2-30 °C / 36-86 °F
Thermal printer, Barcode Scanner

-Testing Time: 3min.

# Simple. Efficient. Reliable.

#### 6 tests on 1 analyzer

HbA1c/ CRP/ U-Albumin / Lipid Profile Vitamin-D and TSH markers are under developing.



#### Battery powered portable analyzer

Most suitable for making a decision at the point of care

#### Room temperature storage condition

Wide range of storage temperature of test kits (2-30 °C / 36-86 °F) Shelf life: 18 months

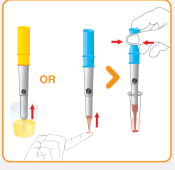
# **Test procedure**

#### **9** HbA1c, CRP, U-Albumin

1 Insert a test panel.



2 Take sample and mix it with buffer solution.



3 Apply mixed sample to the test panel.



4 Check the result after 3 minutes.

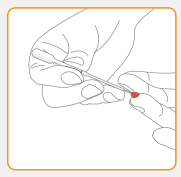


#### Lipid Profile

1 Insert a Lipid Profile test panel. After white calibration, remove the test panel.



2 Take 35ul of whole blood (Serem/plasma)



Apply the sample to the test panel and insert it again immediately.



Check the TC, TG, HDL, LDL, LDL.HDL and non-HDL rusults after 3 minutes.





#### Why HbA1c?

Two large-scale studies - the UK Prospective Diabetes Study (UKPDS) and the Diabetes Control and Complications Trial (DCCT) - demonstrated that improving HbA1c by 1% (or 11 mmol/mol) for people with type 1 diabetes or type 2 diabetes cuts the risk of microvascular complications by 25%.

Research has also shown that people with type 2 diabetes who reduce their HbA1c level by 1% are:

- 19% less likely to suffer cataracts
- 16% less likely to suffer heart failure
- 43% less likely to suffer amoutation or death due to peripheral vascular disease

#### Standardization

MultiCare  $^{\text{TM}}$  is CE marked to meet the European IVD Directive and has been anchored to the IFCC Reference Method.

The program is also certified by the NGSP as being traceable to the Diabetes Control and Complications Trial (DCCT).







#### Reference range

The HbA1c test measures your average blood glucose for the past 2 to 3 months.

Normal	less than 5.7% (less than 38.8mmol/mol)
Prediabetes	5.7% to 6.4% (38.8mmol/mol~46.4mmol/mol)
Diabetes	6.5% or higher (47.5mmol/mol or higher)



#### • High Cholesterol leads plaque in the arteries

Everyone age 20 and older should have their cholesterol measured at least once every 5 year. It is best to have a blood test called a "lipoprotein profile" to find out their cholesterol numbers. This blood test is done after a 9-to 12-hours fast and gives information about:

- Total Cholesterol
- LDL(BAD) cholesterol the main source of cholesterol buildup and blockage in the arterise
- HDL(GOOD) cholesterol helps keep cholesterol from building up in the arteries
- Triglycerides another form of fat in your blood

#### Reference range

The American National Cholesterol Education Program(NCEP) Adult Treatment Panel (ATP) III recommends the following cut-off value:

LDL Cholesterol	<100 mg/dL (2.56 mmo/L) 100-129 mg/dL (2.56-3.3 mmo/L) 130-159 mg/dL (3.3-4.0 mmo/L) 160-189 mg/dL (4.1-4.85 mmo/L) >189 mg/dL (4.85 mmo/L)	optimal near optimal borderline high high very high
HDL Cholesterol	<40 mg/dL (1.01 mmol/L) 40 mg/dL (1.01-1.54 mmol/L) >60 mg/dL (1.54 mmol/L) <200 mg/dL (5.1 mmol/L)	low borderline desirable desirable
Total Cholesterol	<200 mg/dL (5.1 mmo/L) 200-240 mg/dL (5.1-6.1 mmo/L) >240 mg/dL (6.1 mmo/L)	desirable borderline high high

■ The European Society of Cardiologists recommendes the following:

LDL Cholesterol < 3 mmol/L (115 mg/dL) HDL Cholesterol > 1 mmol/L (40 mg/dL) Total Cholesterol < 5 mmol/L (190 mg/dL)

\*Resource: NIH Publication No. 05-3290 Originally printed May 2001/ Reviseed June 2005

#### • The acute phase response

CRP is one of a group of substances known as "acute phase reactants." Among all acute-phase reactants, CRP rises the fastest and is the most reliable indicator of clinical disease and its severity.

An increased CRP may be due to:

- Inflammatory disorders eg> inflammatory arthritis, vasculitis, Crohn's disease
- Tissue injury or necrosis- eg> burns, necrosis, myocardial infarction, pulmonary embolus
- Infections
- Malianancy
- Tissue refection

#### Reduce unnecessary antibiotic prescribing

Many study shows that CRP testing in patients with acute cough/RTI many reduce antibiotic prescribing as CRP is increased by bacterial infections and generally less elevated in viral infections.

Upper respiratory tract infections (URTI) are mostly caused by virus in about 80% of cases. Antibiotic misuse for viral URTI is a serious problem that results in resistant strains of bacteria.

Careful use and interpretation of CRP testing in patients with RTI has the potential to benefit patients and to help GPs in the important struggle against antibiotic resistance.

#### OCRP as an indicator of severity





#### • The usefulness of point of care testing for diagnosing and managing albuminuria

Urine albumin test can be used in many conditions including;

- Diabetic kidney disease.
- High blood pressure
- Congestive heart failure
- Metabolic syndrome
- kidney damage from nephrotic syndrome
- Cardiovascular disease

#### Nephropathy screening tool for diabetes

ADA recommends diabetes should have a urine test for albuminuria at least once a year.

- Type 1 patients with ≥5-yr diabetes duration
- All type 2 patients starting at diagnosis

#### Reference range

Reference range (with normal urine volume)			
Normal values	< 30 mg/L		
Microalbuminuria	20-200 mg/L		
Clinical albuminuria	> 200 mg/L		

# **Ordering information**

Item	Cat. No.	Description
System	03MA10	MultiCare™ Analyzer, MultiCare™ Check Strip
Оузівті	03MA20	MultiCare™ Analyzer(Bluetooth), MultiCare™ Check Strip
Test kit	03MS10	MultiCare™ HbA1c Test Set(20ea), MultiCare™ HbA1c Buffer Tube(20ea)
	03MS20	MultiCare™ U-Albumin Test Set(20ea), MultiCare™ U-Albumin Buffer Tube(20ea)
	03MS30	MultiCare™ CRP Test Set(20ea), MultiCare™ CRP Buffer Tube(20ea)
	03MS40	MultiCare™ Lipid Profile Test Set(20ea), EziTube+ 35ul (10ea x 2)
Control	03ACS10	SDB HbA1c Control - Level 1(10ea), 2(10ea)
	03UCS10	SDB U-Albumin Control - Level 1(10ea), 2(10ea)
	03CCS10	SDB CRP Control - Level 1(10ea), 2(10ea)
	02LCS10	SDB Lipid Control - Level 1(1vial), 2(1vial)
Printer	90TPRT10	SD Thermal Printer
Printer Paper	90TPRTP11	SD Thermal Printer Paper (Label type)
Accessory	90SL11	SD Safety Lancet: 28G (100ea)
	90AS10	SD Alcohol Swab (100ea)

