

Test Menu

Immune Functions

IgA, IgM, IgG, Kappa Light Chain, Lamda Light Chain, C3, C4, C1 Inactivator

Rheumatoid Disease

RF, ASO

Cardiovascular Disease

APO A1, APO B, Hs-CRP

Hemorrhage/ Coagulation Disease

Antithrombin III, D-Dimer

Inflammation Monitor

CRP, HsCRP, A1 Acid Glycoprotein, Haptoglobin, Ceruloplasmin, Transferrin, a1 Antitripsin

Kidney Disease

α 2 Macroglobulin, β 2 Microalbumin, Cystatin C, Urine Microalbumin

Diabetes

HbA1c

Nutritional Evaluation

Albumin, Prealbumin

GOLDSITE[®]

Goldsite Diagnostics Inc.

3rd Floor, Technology Building Annex, Naha Road
Shekou, Shenzhen, P.R. of China, 518057

Tel: +86(0)755 26890807 Fax: +86(0)755 26890799

E-mail: export@goldsite.com.cn

Website: www.goldsite.com.cn



Omlipo[®]

Fully Automatic
Specific Protein Analyzer



Features

- ✔ Throughput: 100 test per hour
- ✔ STAT sample priority
- ✔ Small volume of sample required
- ✔ Automatic pre-dilution, eliminate waste of reagent
- ✔ Dynamically monitor real-time status of the running modules
- ✔ Auto drawing of control Levey-Jennings-J and Westgard QC chart
- ✔ Size: Length 650mm, Width: 550mm, Height 600mm

1 Smart Sampling System

3D transferring arm

Probe with VOD system, which can detect obstacles vertically

Multifunctional sampling probe made of nano material

Auto tracking of reagent residual to ensure the continuity of analysis



2 User Friendly Design

Both standard blood collection tube and centrifuge tube can be placed in sampling disk STAT sample can be inserted any time and it's prior to routine samples



3 Auto Reagent Identification

30 reagent positions

Reagent disk with non-stop cooling functions

Auto identify sample type

Auto setting of reagent position, shortening manual input time



4 Carefree Cleaning System

Patented washing function of probe, which can be washed whatever by inner-outer way

5 Precise Dispensing System

Ceramic piston technology, longer duration

Dispensing precision rate upto 0.1 ul

Dispensing CV% < 1%

6 Control Unit

Smart information management system with mass data storage
Can be connected to LIS



Dilution compartment



Reaction cuvette



Reagent