

Cartridge Based Specific Protein Analyser

Parameters at a Glance

Product Code	Product Name	Pack	Unit	Measr. Range	Reff. Range	Expiry
12014004	ASO	30 T	IU/mL	50 - 1000	0 - 200	9 months
12014007	CRP	30 T	mg/L	0.5-300	0.0 - 6.0	9 months
12014057	CRP	60 T	mg/L	0.5-300	0.0 - 6.0	9 months
12014010	RF	30 T	IU/mL	10 - 100	0 - 18	9 months
12014019	HbA1c	30 T	%	3 -15	4 - 6	9 months
12014005	HbA1c	60 T	%	3 -15	4 - 6	9 months
12014013	Microalbumin	30 T	mg/L	5 - 200	0 -25	9 months
12014023	Ferritin	10 T	ng/mL	1 -750	30 - 220	9 months
12014025	Ferritin	30 T	ng/mL	1 -750	30 - 220	9 months
12014014	Cystatin C	10 T	mg/L	0.1-10	0.55 -1.15	9 months
12014052	IgM	10 T	mg/dL	15-400	35 -220	9 months
12014038	hsCRP	10 T	mg/L	0.1 - 10	0.0 - 3	9 months
12014020	IgE	10 T	IU/mL	5 - 1000	28 - 140	9 months
12014054	IgG	10 T	mg/dL	360 - 3000	840 - 1700	9 months
12014053	IgA	10 T	mg/dL	35 - 630	70 - 400	9 months
12014044	Lp(a)	10 T	mg/dL	1 - 115	0 - 30	9 months
12014032	Apo A1	10 T	mg/dL	15 - 300	107 - 205	9 months
12014033	Аро В	10 T	mg/dL	20 - 330	60-138	9 months
12014034	C3	10 T	mg/dL	14 -400	90 - 180	9 months
12014035	C4	10 T	mg/dL	4 - 80	9 - 36	9 months
12014037	Haptoglobin	10 T	mg/dl	15-350	32-205	9 Months
12014026	D -Dimer	10 T	mg/L	0.05-15	0-0.5	9 Months
12014027	D -Dimer	30 T	mg/L	0.05-15	0-0.5	9 Months
12014036	Ceruloplasmin	10 T	mg/dl	7 -101	22-61	9 Months
12014055	H. Pylori	10 T	U/mL	3-100	0 - 10	9 Months
12014056	Vitamin D	10 T	ng/mL	7-100	*	9 Months
12014058	Vitamin D	30 T	ng/mL	7-100	*	9 Months
12014059	РСТ	10 T	ng/mL	0.3-70	**	9 Months
12014060	РСТ	30 T	ng/mL	0.3-70	ole ole	9 Months

Technical S	jr
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Test Method	Dual Test Method Nephelometry & Photometry		
Display	7" Colour TFT Display		
Light Source	Laser LED 650 nm		
Weight	7.5 Kg Without Battery		
Laser Power	5 mw		
Temperature Control	Dry Heating		
Temperature	Controlled 37° C ± 0.2° C		
Photo Detector	Silicon Diode		
Calibration	Smart Card Calibration		
User Interface	Touch Screen Display		
Printer	Inbuilt Thermal Graphic Printer		
Barcode Reader	Inbuilt Barcode Reader & Hand Held Reader (optional)		
Syringe Pump	500 μ l with 0.125 μ l/Pulse Resolution		
PC Interface	RS 232 Port(Data Transmission, External Barcode)		
Power Supply	85-265 VAC 50/60Hz		
Power Consumption	100 W		
Result Storage	1000 Result		
Minimum Sample Volume	80 µl		
Reagent	CE Certified IVD Reagent Cartridges		
Accessories : Instrument			
Mispa-i3 Instrument	1 No.		
Pipette	1 No.		
Bottle Stand	1 No.		
Waste and water bottle	2 Nos.		
Printer Roll	2 No.		

ISO 9001:2015 C E EN ISO 13485:2016 C E

Printer Roll User Manual



1 No.

"Agappe Hills", Pattimattom (PO), Dist. Ernakulam, Kerala - 683 562, India. TEL: + 91 484 2867000 | productcorp@agappe.in | www.agappe.com

GLOBAL REVOLUTION AT ITS BEST

*Deficiency: <20 | Insufficiency : 20 - 30 | Sufficiency : 30 - 100 | Hyper Vitaminosis : >100 **Normal: <0.3 | Suspected Mild Infection: 0.3 - 0.5 | Systemic Infection: 0.5 - <2 | Severe Sepsis: 2 - 10 | Septic Shock: >10

pecifications



AGAPPE DIAGNOSTICS LTD.







EAT PARTNER IN DIAGNOSTICS



Product Description

Mispa-i3 is an automated Cartridge based specific protein analyser that offers the benefits of fully Auto analyser, such as high precision and quick turnaround results, for all protein assays.

Clinical Profile Management

- 1. Diabetes
- 2. Cardiovascular Risk
- 3. Acute Renal Dysfunction
- 4. Inflammation, Allergy & many more

Increased workflow efficiency

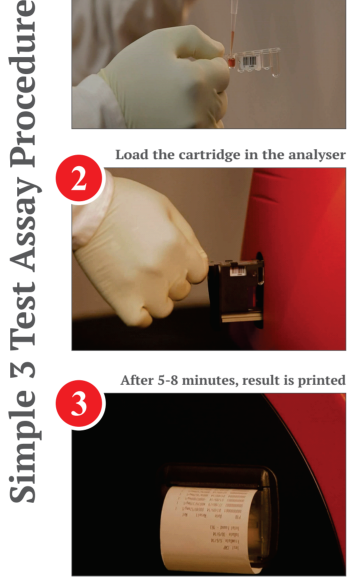
- 1. Dual Channel System: Nephelometry and Turbidimetry
- 2. Prefilled and sealed cartridges with convenient pack size
- 3. Enhanced reagent stability Up to 9 months
- 4. Barcode identification for test specific cartridges, sample and patient identification.
- 5. Smart card calibration for reagent & cost saving
- 6. Auto-mixing, Incubation and measurements for fast results with less operator intervention
- 7. Secure interruption of assay runs for calibration and reloading no loss of data

Confidence in results

- 1. Proven nephelometric technology with increased sensitivity
- 2. 3 QC level testing for each parameter.
- 3. Optimal alignment of reagents and system
- 4. Prozone detection system to check false negative results







INNOVATION AT ITS FINEST

Add sample in reagent cartridges

Efficient operation: Easy to use

The key to analyser's efficiency is ease to operate.

Mastering the Mispa-i3 requires no special knowledge, which means it can be put to use almost immediately.

Single Cartridge system with multi point smart card calibration system removes the hectic manual calibration process and ensure error free testing for all the reagents for specific assay.

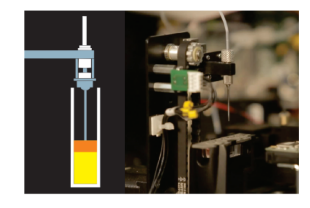
Comprehensive solutions

Broad menu available from one source: Over 25 assay protocols available for determination in various body fluids

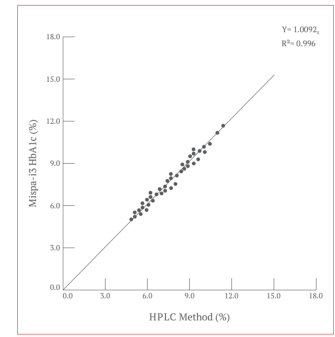
Consolidation of special and routine parameters to support disease state management

Innovative assays:

- 1. NGSP certified HbA1c reagent.
- hsCRP A trendsetting assay acknowledged as independent marker of cardiovascular risk
- 3. Cystatin C Early marker for the glomerular filtration rate
- 4. D-dimer- Early marker for deep vein thrombosis and pulmonary embolism



cv less than 3%



Correlation Graph Mispa-i3 with HPLC (For HbA1c)



Inject Aspiration system (IAS): Aspirate desired volume of sample and test reagent to provide precise and accurate result.

Benefit: Auto - Dilution | Auto - Washing | Mixing of the solution.

Smart Data Management System

- 1. Delivers a comprehensive overview of results for each patient with demographic details.
- 2. Integrates test results from multiple parameter for one patient ID
- 3. Simplifies data management and data transfer using RS232 port



Evaluation Report (NGSP)

Samples in HbA1c ranges outline in the NGSP method comparison procedure. For the method, comparison and quality analysis, 40 samples are analyzed by Agappe Diagnostics Ltd. and by European reference laboratory, ESRL#10.

