

Wide variety of single and multiple parameter Reagent Strips are available to cater needs of different test site





Reagent Strips readily available

Ordering information			
Product	Code No.	SAP Code	Pack size
Orinasys B10	21US125-60	000030000823	100 Strips / pack
Orinasys 4S	21US108-60	000030000824	100 Strips / pack
Orinasys GP	21US103-60	000030000828	100 Strips / pack
Orinasys GK	21US102-60	000030000826	100 Strips / pack
Orinasys G	21US101-60	000030000825	100 Strips / pack

24 months shelf life, Room Temperature storage.

For commercial and product related query, please contact:

arkray healthcare evt. Ltd.

(Comprises of former IVD Business Undertaking of Span Diagnostics Ltd.)

701/702, Opulence, 6th Road, TPS III, Santacruz (East), Mumbai - 400 055.

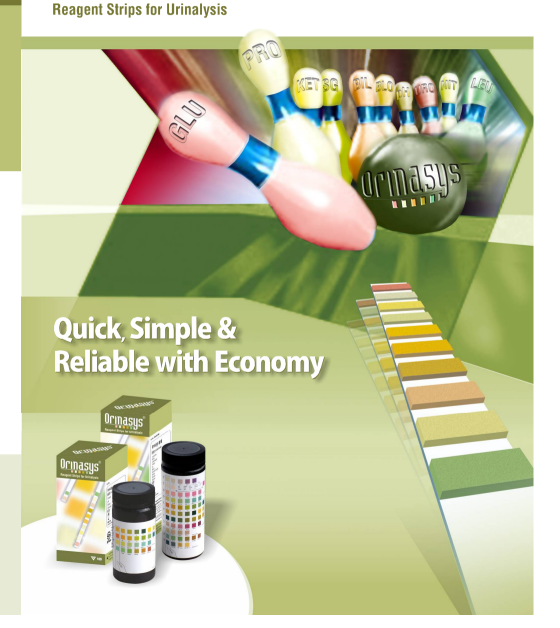
Telephone: +91-22-6155 9355, Fascimile: +91-22-6155 9356,

URL http://www.arkray.co.in

Specification may change without prior notice











Simple 2 step procedure - Dip the strip in sample, read results against colour chart. No mixing, heating, washing, absorbance measurement etc. needed unlike manual method

User friendly, requires no expertise or training

Time savina



Results up to eleven parameters is available within 60 seconds

Urinasys

Ormasys[®]B10

is compatible

on popular urine analysers

Multiple results in short time

Reliable performance



High quality cellulose absorbant paper, inert plastic strip and ultra pure chemicals are used for production of strip

Uniform absorption of sample & color development without any cross reaction, ensures high reliability of results

Simple result interpretation



Easy to read. Parameter wise color chart provided on bottle label with corresponding interpretation

Semi quantitative test results, by visual comparison of test strip with chart

Safe storage



Easy to open, air tight screw cap strip container with desiccant inside the bottle

Prevent reagent deterioration

Test Procedure

Dip the strip in urine for 2 seconds

Interpret the results against the chart

Clinical Significance

Glucose: To diagnose & monitor Diabetes

Bilirubin: To detect presence of Jaundice and

differential diagnosis of Liver disorders

Ketone: Indicator of Diabetic Ketoacidosis.

starvation & strenuous exercises

Specific gravity: As a primary indicator or impaired

Kidney function

Blood: Early indicator of Kidney and / or Urogenital tract

disease & Haemorrhagic diathesis

pH: Classical parameter of Urinalysis, useful

to detect acid-base imbalance, Urinary

tract infection and Kidney stones

Protein: To detect Glomerular and Tubular damage

Urobilinogen: An indicator of Liver disorder and Biliary problems

Nitrite: An indicator of Urinary tract infection

Leukocytes: Indicator of inflammatory diseases of

the Kidney and lower Urinary tract

Urinalysis Strip Analysers



Multi Strip **Urine Analyser**