In-Vitro Diagnostics



Sef-Check -Your First Step to Health Awareness

The urinalysis reagent strips are firm plastic strips with multiple reagent areas affixed to them. Offers a reliable and versatile frontline testing solution designed to detect a wide range of conditions, including urinary tract infections (UTIs), diabetes, and kidney disorders. These are intended for single use in both professional nearpatient (point-of-care) settings and centralized laboratory environments.





Test Parameters:

Visual qualitative & semi-quantitative determination of Occult Blood, Bilirubin, Urobilinogen, Ketones, Protein, Nitrites, Glucose, Specific Gravity, Leukocytes, pH.

Diagnostic Coverage:

Rapid & reliably helps to detect Diabetes, Urinary Tract Infections, Kidney & Liver Diseases, etc.



Test Parameters:

Visual qualitative & semi-quantitative determination of Nitrites and Leukocytes

Diagnostic Coverage:

Rapid & reliably helps to detect Urinary Tract Infections, Kidney & Bladder Diseases, etc.







Test Parameters:

Visual qualitative & semi-quantitative determination of Microalbumin and Creatinine.

Diagnostic Coverage:

Rapid & reliably helps to detect Kidney Dysfunction and Diabetes, etc.

SPECIMEN COLLECTION AND PREPARATION

Collect urine in a clean container and perform the test as soon as possible. Do not centrifuge the sample. The use of urine preservatives is not recommended. If testing cannot be performed within one hour of collection, refrigerate the specimen immediately. Before testing, allow the refrigerated sample to return to room temperature.

WHEN TO USE?

- At the onset of symptoms
- For routine health monitoring
- Prior to or after travel
- In time-sensitive or remote settings
- As a preventive health measure

APPLICATIONS

- Home-based self-testing
- Point-of-care use in clinics
- Corporate wellness and employee health programs
- Rural and remote healthcare outreach

HANDLING MEASURES & STORAGE

<u>Precautions:</u> Do not use the test beyond the expiration date. Reagent strips should always be stored in their desiccated vial and should be kept tightly capped. Protect reagent strips from moisture, heat, and light. Handle all specimens as if capable of transmitting disease. For in vitro diagnostic use only. Do not touch the test area.

• Store at room temperature between 15°C to 30°C (59°F to 86°F).



