

**CE 0197**

 Easy way to check your health

# UriDoctor™

## OTC Urinalysis for Home-test use



### Urinary Tract Infection Test

- LEUKOCYTES
- NITRITE
- pH



#### WHO SHOULD TEST??

Those who suffer occasionally or frequently from urinary tract disturbances



### Kidney Function Test

- PROTEIN
- SPECIFIC GRAVITY
- CREATININE



#### WHO SHOULD TEST??

People with diabetes and high blood pressure



### Liver Function Test

- UROBILINOGEN
- BILIRUBIN



#### WHO SHOULD TEST??

Those on large doses of vitamins, minerals or herb products, those on long term medication, those who consume alcohol excessively

**CE** 0197

 Easy way to check your health

# UriDoctor™ Urinalysis Test for Home-test use

## UriDoctor 11

### General Urine test Strip



- 11 parameters

(Glucose, Protein, pH, Blood, Ketone, Nitrite, Bilirubin, Urobilinogen, Specific Gravity, Leukocytes, Ascorbic Acid)

- Stable color development and reliable quality
- Both visual test and analyzer test available

## UriDoctor 2AC

### Microalbumin & Creatinine test strip



- To diagnose Microalbuminuria (An early marker of Diabetic Nephropathy) by semiquantitative measurement of Microalbumin to Creatinine amount in urine
- Effective management of kidney disease and at potentially high risk for kidney problem in early stage
- 24 hour long urine sample collection is Not required

Microalbumin/Creatinine Ratio Interpretation Interpretation du ratio Microalbumine/Créatinine Interpretación proporción Microalbúmina/ Creatinina Auswertung Verhältnis Mikroalbumin/Kreatinin	Microalbumin [ mg/L ]	Creatinine [ mg/dL (mmol/L) ]				
		10(0.9)	50(4.4)	100(8.8)	200(17.7)	300(26.5)
10	✓					
30						
80						
150						

✓ Recollect specimen / Prélever un nouvel échantillon / Recoger de nuevo otra muestra / Bitte Mit neuer Probe wiederholen

Normal

Abnormal / Anormal

High Abnormal / Anormal élevé / Anormal Excesivo / Stark Abnormal

## UriDoctor

### Urine Analyzer



- Light / Portable
- Colorful 4.3 inch touch LCD
- Auto Calibration
- Optional Printer
- USB interface / Connective to LIS

