



To detect semi-quantitative Salinity (salt amount) in urine



By monitoring Salinity level of a person, consumption amount of salt by the person can be controlled at an appropriate level to keep his health in good condition and prevent cardiovascular diseases such as high blood pressure, stroke, heart attack etc.

REFERENCE SALINITY RANGE IN HUMAN URINE

below 900 mg/dl	900~1200mg/dl	1200~1800mg/dl	1800~2000mg/dl	over 2000mg/dl
Low	Cautious	Normal	Cautious	High



Product Model Name

Measurement Item

Sample Required

Testing Method

Reaction Time

Reaction Temperature

Storage

Shelf Life

Salinity View[™]

Salinity(Salt) in Urine

Approx. 5 mL of Fresh Urine

Dipstick / Semi-quantitative / Colorimetric

1 min.

Room Temperature(1~30°C)

2~30°C

Max.2 Years



mg/dl	200	400	800	1200	1800	2000	3000	

TEST PROCEDURES (VISUAL METHOD)





