



KOUNO ME Institute

Salinity Checker

A simple measurement tool of intake salinity



Don't you think you have too much salinity? Intake too much salinity makes get your life down.

Management of the amount of intake salinity is very important for your health.

The suggested value of salinity is under 5g per day by WHO.



This product is a small, simple and movable checker of salinity in your urine. The amount of salt that you had per a day will be displayed as a number. This product is not a medical device. However, it is helpful for people who are given instructions of health control by doctors. Such as people who have high blood pressure or are pregnant or so on...

Very easy to handle.

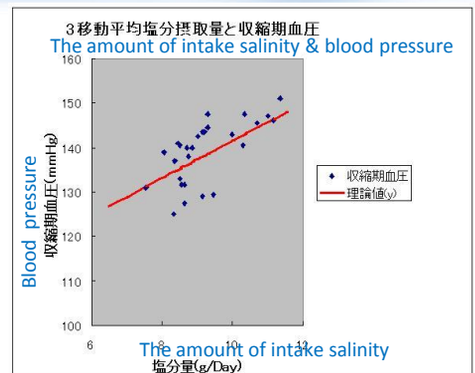
Just take your first urine of a day into attached beaker. Press the button then the value of the salinity will be displayed. It measures the amount of your urine and the concentration of the salinity. It can be saved the data of newest 15 times.

We recommend this product for people who, are given instructions of health control by doctors
*high blood pressure *diabetes *kidney disease *in pregnancy

have relatives who have disease as below;
*cardiac disease *brain disease *stomach cancer

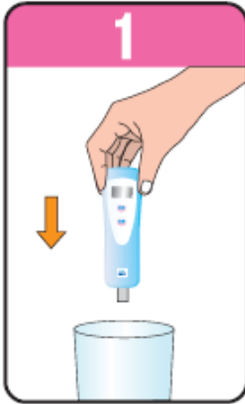
example of use

If you have too much salinity, your blood pressure would be increasing.

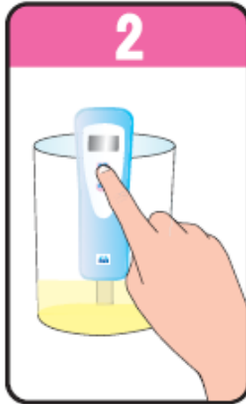


Salinity Checker

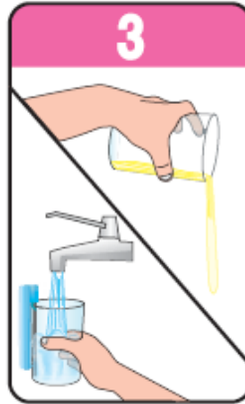
HOW TO USE



Take your first urine of a day into attached beaker.



Press the measurement button then wait for about 15 min. It measures automatically and the value will be displayed.



Through away the urine and wash the beaker and sensor.



Product name	A simple measurement tool of intake salinity [Salinity Checker]KME-03	Measurement item (salinity)	Electro conductivity
Composition	Body beaker instructions	Measurement range (salinity)	Under 2.0%
Display type	LCD digital display	Temperature range	10-35°C
Measurement object	The first urine of a day(including nocturnal urine)	battery	CR2032
Measurement item (the amount of urine)	Resistance conductometry	Battery life	1 year (2times use per a day)
Measurement range (the amount of urine)	Under 1000ml	Sensor life	1 year
		Material of beaker	polystyrene

* Information in this document is subject to change without notice.

* This product is not a medical equipment.

manufacturer



KOUNO ME Institute

KSP West 609C , Sakado3-2-1, Takatsuku, kawasakishi, Kanagawaken, Japan

selling agency



Lustertech, Inc.

A-410, Nishihachiouji-Heights,1-1,Sandacho, Hachiouji, Tokyo, Japan <http://www.lustertech.jp>