

Now is the time to see Bacteria on site.



※画像はイメージです



Bacteria Self-checker
mil-kin®



LIGHT SOURCE
LED is installed

SAMPLE STAGE
Apply any samples you want to see

POWER
Power switch to turn on/off the LED

BATTERY BOX
Size AA battery x 2

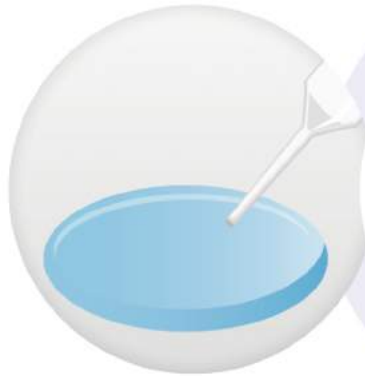
STAND
Stand for a smartphone with camera

LEG
Detachable type



HOW TO USE

Easy 3 steps how to use mil-kin



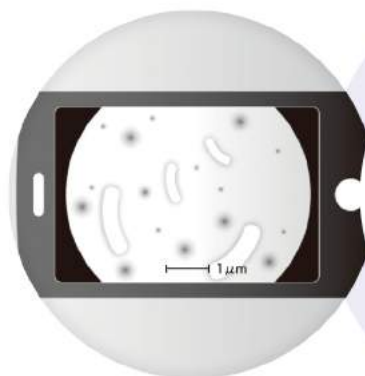
1 TAKE SAMPLES

To take a sample from
where you want to see



2 APPLY SAMPLES

To drop a sample on
the sample stage



3 SEE SAMPLES

To zoom in to get the
best sight of samples

Things you can see

Bacteria, fungus, oral bacteria,
sperm cell, dirt, et

Size you can see

1 μm



AS AN EDUCATIONAL TOOL



To take a sample on the spot



To check with mil-kin



To share the hygiene information among staffs



AS AN EDUCATIONAL TOOL

People from Management or Quality Management Department can capture all the latest information on hygiene management and bacterias, however not so much for the people on site. At the conventional checks, the results were shown in numbers. Therefore it has been very difficult to be captured by people on site because they used a formula such as exponential form. mil-kin can make a "visualization" happen and enable for people on site to check the bacteria on the spot. mil-kin also allows people to manage the bacteria visually with videos and pictures. By implementing the hygiene management education/training with mil-kin, the whole hygiene level at the company will increase.

TO COMBINE WITH THE USUAL BACTERIOLOGICAL TEST



ATP Check

To combine with ATP check data (figures) and visualization can be linked



Wipe Check

To cultivate the bacteria which was confirmed by mil-kin and to check its number and type.



Genetic Test

To specify the bacteria which was confirmed by mil-kin at gene level.

Utilization Field

mil-kin has various potentials and possibilities in various business fields



RESTAURANT



DENTIST



GYNECOLOGY



GESCO



STOCKBREEDING



CONSULTING



FISHERIES



EDUCATION



AGRICULTURE



PET SHOP
ANIMAL HOSPITAL



WELFARE RELATED



OTHERS



Bacteria Self-checker mil-kin®

MAGNIFICATION:	1000
OBJECTIVES:	more than 1 μ m
LIGHT SOURCE:	LED
POWER:	Size AA battery x 2
DIMENSION (WxDxH):	mil-kin unit :55mm x 113mm x 140mm smartphone stand including stand leg : 175mm x 113mm x 146mm
WEIGHT:	About 450g (main unit, stand, leg and batteries)
STANDARD ACCESSORIES:	10 syringes, 10 microtest tubes, 5 swabs
REMARKS :	* 1. It is not a waterproof specification. * 2. Sample must be liquid and transparent. * 3. Smart phone is not included. * 4. Specification (specified at the date of 1st of Sep) can be changed or modified without notification.



※画像はイメージです



To create the Bacterial future.®

AQUA SYSTEM

Aqua System Co., Ltd

Patent application 2016-163997
Design application 2016-016329 / 2016-016330
Certificate of trademark registration 5826232 : mil-kin
Certificate of trademark registration 5816443 : Kinmirai

"mil-kin" and "kinmirai" are the certificate of trademark registration belonged to Aqua System Co., Ltd

Contact



2F, Masaya Bldg.

1-3-6 Higashi-kanda, Chiyoda-ku Tokyo Japan 101-0031

tel +81-3-5829-8912 fax +81-3-5829-8913

<http://sbmplus.co.jp>

<https://324sfc.jp>