Product Specification

Sensor type

High resolution acetone gas sensor Max. 60 seconds

Indication of result

PPM (Parts per million)

Display resolution

0.1 PPM until 10PPM /

1 PPM above 10PPM

Display range

0.0 ~99 PPM

Accuracy level

10%

Mouthpiece

Disposable mouthpiece

Siz

2.12x4.33x0.72 inches /54x110x18.5mm

Weight

0.16lbs / 74g

Storage / Working temperature

41~122°F(5~50°C) / 50~104°F(10~40°C)

Certification

FDA Class I

300 tests

Warming up time

Analyzing time

Rechargeable

Min. 50 tests

lithium-polymer battery

Calibration interval

Testing numbers with full charge

In 5 seconds

Power

Bluetooth® Pairing with mobile App. KETOSCAN



Instructions how to useSimple and easy to follow.

	tion / ppm	9.2 Norma
Nove Week	Normal	Dar High Warning
0 20 20 40 40	50 58 60 ZA 10 14	9 3 2 4 4
Body fat burning r	ate / Fat loss per ho	r 8.1 Norma
None Week	Normal	High Warning
20 20 24		16 120 124 146
Blood ketone con	pentration / mM	1.4 Norms
		Dar
None Weak	Nornal	High Warning
	Normal 67 63 63 15 15 15 2	

Your breath acetone analysis

Check out the speed of body fat burning and blood ketone level based on your breath acetone level.

And App. will give you a comment about your body fat burning state.

			Test F	Result		C
(ppm)						
30						
11		0	0			
01 0					۰	٠
1.5						
0 1	2	3	4	5	4	7 Date
July.10)					ALC-0
18:00						8 ppm
18:00						7 ppm
18:00						10 ppm
July.09	9					ALC-0
18:00						9.5 ppm
18:00						10 ppm

Track and monitor

Which factors affects to your today's low/high breath acetone level? Make a meal & exercise plan

for the sustainable ketosis state.



SCAN YOUR KETOSIS LEVEL By breath sampling

Head office

SENTECH GMI Corp. 1854 18th floors 382 Gangnam-daero Gangnam-gu Seoul SOUTH KOREA 06232 Tel: +82 2 6929 1310

German

Ludwig-Erhard-Str.30~34, D-65760, Eschborn, GERMANY Tel: +49(0)6196 761 0600 Fax: +49(0)6196 761 1763

USA

SENTECH USA INC 20280 S. Vermont Ave. STE 200 Torrance, CA 90502 Tel: +1 310 526 8231 www.sentech-usa.com

sales@sentech-usa.com





www.sentechgmi.com PRINTING DATE: Dec. 24. 2018

It's far more than a exhaled breath

Ketoscan Mini

measures a concentration of acetone in your exhaled breath when your body fat is burning. So it provides you how much of true body fat is burning now and enables you to establish an affordable food and exercise plan.



Non-invasive

Do not hurt yourself anymore to see a blood. Just breath out smoothly.

Handy & Portable

Bring this pocket-sized device wherever you go.

• Hygienic use

Replaceable disposable mouthpiece whenever you testing.

Mobile app. connectable

Track and monitor your data history and make a plan of exercise intensity

Ketoscan mini will be useful for

- · LCHF / Ketogenic / Paleo diet
- · Low calorie diet
- · Any type of weight loss exercise or program
- · Medical treatment by Ketogenic food therapy

The figures of your ketosis state are shown in a display







The meaning of indications

2.0 ~ 3.9

Average 2.0g/hour of body fat is burning

4.0 ~ 9.9

Average 5.0g/hour of body fat is burning

■ 10~39

Average 10.0g/hour of body fat is burning Do not maintain this level in a long-term

40~60

Body fat is burning too fast It could be Ketoacidosis state Should go see a doctor

60~

It is Ketoacidosis state and serious risks to your health