# The World First Item SONICAM

ultrasound imagining device -Ubiquitas Echo-Non Medical Device-

## "Watch, Check and Monitor"

#### FEATURES:

- Ultrasound Imagining
- High Accuracy and Harmless to Human
- Compact and Portable
- Easy Operation (No Expert Necessary)
- PC Connectable
- Digital Data Image
- Image Analysis
- Low Cost
- Made in Japan



## "Simple Measurement by Anyone, at Anywhere, at Any Time "

Let's create new values of healthcare promotion!

#### 《Potential Fields》

- ★ Esthetic Salon
- ★ Fitness Club / Swimming School
- ★ Health Care Units (Anti-Aging and Rehab)
- ★ Administrative Division of the National/Local Government (Aging Society)
- ★ Research Fields (University, Institute etc)
- ★ Primary Health (Groundwork for Health)



Upper Arm Front Marked to measure the thickness

Specification:		
Product Name		SONICAM
Composition		Body, Probe, Probe stand, Power code, USB cable(1.8m) Data management software
System		Ultrasonic Wave B-mode, Linear Probe Dynamic Scan
Probe		6MHz, 64 Element, Linear type
Size	width	37mm
	depth	80mm
Measurement Body Parts		Upper arm(front&back), abdomen, flanks, hips, thigh(front&back&medial), lower leg, cheeks, and 10 other parts (you can set any measurement part, and change the part name)
Measurement Result		Image, measurement (1mm increments)
Communication Method		USB 1.1 (12Mbps)
Size (DxWxH mm)	body	225 x 90 x 205
	probe	105 x 53 x 20 (cable length: 2.0m)
Weight	body	appx. 1,7kg
	probe	appx. 230g
Power		AC100-220V/50-60Hz
Software		CD-ROM (Japanese/English/Chinese)
Hardware Requirements		Windows XP/ Windows 7 (Macintosh-not applicable)
Memory		512MB or more
Hard		40MB or more (during installation)
Display		1024 x 768 pixels
Interface		USB1.1port required for connection to the body
Data Imput		Connected by USB cable

### What is so great about SONICAM?

- \* The world first "ultrasound imagining device" connectable to PC through USB port.
- \* Real-time observation image of subcutaneous fat and muscle.
- \* Data storages are available for the use of more efficient advising, assesment, analysis, and other various research purposes.
- \* Facilitation of emailing and printing a 100KB image data.

The great features of its superior performance are taken over to SONICAM.

The ultrasound technology, which was only used in medical fields, has been improved for multi-purpose. Medical device can monitor inner organs or an unborn baby,

but SONICAM is customized not to observe inner organs.

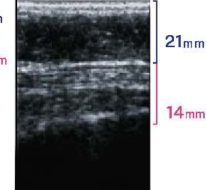
SONICAM is harmless to human.

and this makes it possible to widen the fields from medical only to health care!

[Image Samples]



**4** mm 23mm



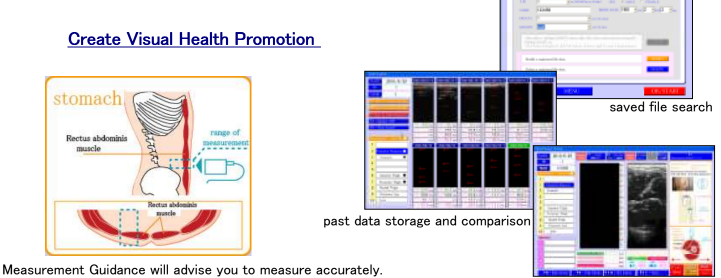
21mm



**Condition Check** -Quality of Fat: Cellulite, Rebound -Quality of Muscle: Trained, Lack of excericise -Fascia: clear , not clear

Ideal Body Shape \*Thin subcutaneous fat--4mm \*Trained muscle --23mm

Chubby Type Body \*Thick subctaneous fat--21mm \*Untrained marbling muscle--14mm



main screen

%This is not a medical device and not used for any medical diagnosis or other related purposes. XPC or Printer are not accompanying SONICAM.

OGAWA SEIKI CO., LTD. 22 Sankyo Bldg., 2-9, Okubo 2-chome, Shinjuku-ku, Tokyo 169-0072 JAPAN TEL:81-3-3200-0234 osk.sales@beach.ocn.ne.jp