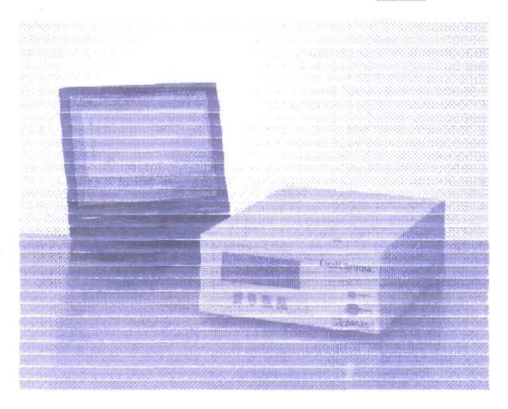
OralChroma[™]

< CHM-1 >

Breath-testing device to measure and classify oral gas concentrations into three major causal components of halitosis.



Overview

This testing device measures the chemicals in the breath; classifies the volatile sulfur compounds, a major component of halitosis, into three causal components (hydrogen sulfide, methyl mercaptan, and dimethyl sulfide); and provides a precise reading of each gas concentration. It is useful for identifying the cause of halitosis.

Purpose and effect

- · As an indicator to identify the cause of halitosis
- · As an auxiliary tool to control oral health





Basic function

- Classifies volatile sulfur compounds into three causal components (hydrogen sulfide, methyl mercaptan, and dimethyl sulfide) and measures each gas concentration.
- Displays concentration values in standard units (ng/10 ml and ppb).
- Ensures precise measurement accuracy using semiconductor gas sensor and simple column.
- · Not affected by ambient temperature and humidity.
- · Short standby time after power on (basically within 30 minutes).
- Short measuring time (8 minutes).
- · Designed for silent operation.

Operability

- Operation time to collect oral breath sample is shortened by using small-capacity syringe for suction. (This lessens load on test subject.)
- Up to 99 measurement data values can be stored.
- Data can be stored and managed with a PC using specially designed software (option).
- · Light and compact.

Maintainability

- · Long-life sensor and column (maintenance free for approx. 2 years).
- Automated alarm function notifying when it is time to change the rubber plug for the gas inlet.

Specifications

Product name:

OralChroma

Type

CHM-1

Detection system: Simplified gas chromatography

Sample gas quantity: 0.5 cc

Detectable gas:

Following components included in

Measuring time: 8 minutes

volatile sulfur compounds

Detection unit:

ng/10 ml and ppb

1) Hydrogen sulfide

Gas collection method: Manual use of syringe

2) Methyl mercaptan

3) Dimethyl sulfide

Operating humidity range:

Relative humidity of 80% or less (no condensation)

Operating temperature range:

10~30°C

Storage humidity range:

Relative humidity of 20 - 90% (no condensation)

Storage temperature range:

-20~60°C

Power:

AC 100~220V, 50/60 Hz

Power consumption:

40 VA

Outer dimensions (mm)-

280 (W) x 130 (H) x 400 (D)

Weight:

approx, 5.5 kg

Output terminal:

RS232C

PC connection software:

- windows 2000/NT4.08P53/XP/Vista/7
- in The OralChroma connects via the serial port (RS-232C) on the PC.
- Although it can be connected to a USB port, it requires an additional conversion cable, which must be purchased separately.
- The Oral Chroma requires a display resolution of 1024-768 pixels or higher.
- Windows is a trademark of Microsoft Corporation of the United States and/or other countries.
- Specifications, product improvements, and external appearance are subject to change without notice.
- This product does not include a personal computer.

This product is not approved as medical equipment.

Sole Agent

FIS Inc.

3-36-3 Kitazono, Itami, Hyogo

664-0891, JAPAN

TEL: +81-72-780-1800

FAX: +81-72-785-0073

URL: http://www.fisinc.co.jp

Distributor

