

Interscan's Halimeter® is the internationally recognized standard instrument for measuring oral malodor. Utilized extensively in academic, research, and clinical settings, it belongs in your office, too.

As thousands of dentists have already discovered, managing your patients' complaints of chronic halitosis with only empirical treatment (dispensing rinse and tongue scrapers) is not sufficient — for them or for you! Chronic halitosis should be treated as any other dental problem, and a diagnostic work-up is essential. After all, fully 80 percent of patients who present with oral malodor will have a gum condition etiology.

- Within seconds, the Halimeter® can confirm the typical finding of volatile sulfur compounds (VSC — hydrogen sulfide, methyl mercaptan, dimethyl sulfide) in the breath, produced by anaerobic bacteria on the tongue.
- What about imaginary halitosis, an all too common finding, and one that is often disputed by the patient? A rigorous protocol of Halimeter® testing, organoleptic measurements, and tongue bacterial cultures will absolutely confirm or reject this possibility.
- What if there is apparent oral malodor, but it does not originate in the mouth? Halimeter® testing of nasal air and lung air samples will localize the source, giving you the information you need for further work-up and patient referral.
- And, for those patients whom you diagnose as having the most common condition—tongue dorsum VSC derived chronic halitosis the Halimeter[®] is your tool for monitoring the progress of treatment.

You know from your own experience that patients are much more likely to elect a treatment protocol in the first place, if they get unbiased feedback from an electronic instrument.

So don't just dispense. Practice evidence-based dentistry.

Ethically diagnose and treat chronic halitosis — with the Halimeter.®

INSTRUMENT SPECIFICATIONS

of Operation

Sensor Principle Electrochemical voltammetric (U.S. Patent No. 4,017,373)

Accuracy

± 5 ppb

Lag Time

< 1 second

Pump

Vibrating armature diaphragm

Internal Tubing

1/4" OD x 1/8" ID (6.35 x 3.18 mm) Polyethylene/ethyl acetate co-polymer

Tube Fittings

Polybutylene and polyethylene

Rotameter

Body—Styrene-acrylonitrile Float—Type 304 stainless steel

Digital Display

4 digit, 0.375 in. (9.5 mm) liquid crystal. Readouts provided for instantaneous concentration of volatile sulfur compounds in parts per billion (ppb), peak value, and average of up to three VSC measurements. Countdown timers also provided, assuring optimum breath sampling technique.

Enclosure

Aluminum, EMC-shielded

Dimensions

 $4^{1/2}$ "H x 10"W x 10 $^{1/2}$ "D (114 x 254 x

267 mm)

Weight

8 lb (3.6 kg)

Analog Output

0 -400 mV = 0 -1999 ppb. Interface at $\frac{1}{4}$ " (6.35 mm) phone plug connection

105-125 VAC, 50/60 Hz, 1.5 A or 205-240 VAC, 50/60 Hz, 0.75A (Switch provided

Power

inside unit, but specify when ordering.) Against standard gas mixture, or via

Interscan's Electronic Calibration Service

Calibration

TECHNICAL PAPERS OF INTEREST

Pratten J, Pasu M, Jackson G, Flanagan A, Wilson M. Modelling oral malodour in a longitudinal study. Arch Oral Biol 2003; 48(11):737-43.

Seemann R, Passek G, Zimmer S, Roulet JF. The effect of an oral hygiene program on oral levels of volatile sulfur compounds (VSC). J Clin Dent 2001: 12(4):104-107

Frascella J, Gilbert RD, Fernandez P, Hendler J. Efficacy of a chlorine dioxidecontaining mouthrinse in oral malodor. Compend Contin Educ Dent 2000; 21(3):241-244

Neiders M, Ramos B. Operation of bad breath clinics. Quintessence Int 1999; 30(5):295-301

Ben-Aryeh H, Horowitz G, Nir D, Laufer D. Halitosis: an interdisciplinary approach. Am J Otolaryngol 1998; 19(1):8-11

Delanghe G, Ghyselen J, Feenstra L, van Steenberghe D. Experiences of a Belgian multidisciplinary breath odour clinic. Acta Otorhinolaryngol Belg 1997; 51(1):43-48

Richter JL. Diagnosis and treatment of halitosis. Compend Contin Educ Dent 1996; 17(4):370-386

Touyz LZ. Oral malodor-a review. J Can Dent Assoc 1993; 59(7):607-610



interscan corporation

4590 Ish Drive #110, Simi Valley, CA 93063 1 800 458-6153 (U.S. and Canada) (818) 882-2331 Fax: (818) 341-0642

Halimeter website http://www.halimeter.com e-mail: info@halimeter.com

RECORDING OPTIONS

While the peak-hold and averaging features of the Halimeter® are sufficient for most clinical applications, Interscan offers an economically priced strip chart recorder (Penwriter). This simple approach provides an immediate hard copy to show/give to the patient, and to keep in the patient s file.

Please contact Interscan or your distributor for further details, and ordering information.

WHY DO HALITOSIS TREATMENT IN YOUR OFFICE?

Because it's one of the most cost-effective practice builders you can find!

Halitosis treatment

- Is a fee-for-service procedure
- Requires little doctor time
- · Offers great patient success

Stand out from the crowd, and help your patients solve a pressing personal problem. What's more, you'll bring in new patientsinitially attracted by halitosis treatment—who will need a variety of other services, as well.

TAKE ADVANTAGE OF OUR HALIMETER.COM WEBSITE

It's the international clearinghouse for information on halitosis treatment. Surf on over and you'll find

- Detailed technical information on the Halimeter[®]
- Links to all known products used in the treatment of chronic halitosis
- Articles by experts on treatment protocols, and on how to market halitosis treatment to your patients
- Links to websites of Halimeter® users all over the world
- Two message boards—one for the general public, the other for dental and medical professionals