

How Dentists Can Use the Halimeter to Make Bad Breath Conversations Easier & More Productive [FREE DENTAL WEBINAR]

Objective breath measurement helps practices improve patient communication and treatment acceptance.

CAMAS, WA, UNITED STATES,
September 24, 2025 /
EINPresswire.com/ -- Talking about bad breath doesn't have to be awkward.
Interscan is hosting a free webinar on October 9, 2025, where dental teams will learn how to use the Halimeter® to turn uncomfortable conversations about halitosis into clear, clinical discussions that drive treatment acceptance.



Dentist uses Halimeter to diagnose and treat bad breath

This one-hour session will walk dentists and hygienists through:



An objective measurement transforms bad breath from a vague personal issue into a clear dental health issue that merits treatment. This sets the stage for the product and service recommendations."

Galen George, Director of Applied Science

- 1) A step-by-step Halimeter workflow for routine exams
- 2) Chairside protocols for capturing and charting readings
- 3) Patient communication strategies that keep the discussion professional
- 4) Treatment pathways tied to objective VOC data
- 5) Recall strategies for tracking long-term outcomes

Bonus for Registrants: Everyone who signs up will immediately receive the comprehensive guide, Leveraging a Halimeter to Upsell Halitosis Treatments in Dental Practice. This guide expands on the webinar content with:

- Suggested patient communication scripts
- Clinical protocols and treatment pathways
- A clear plan for navigating awkward conversations using data

Register now to save your spot for the October 9 webinar and get instant access to your free guide.

Register for the Webinar Here

About Interscan Founded in 1975, Interscan Corporation is a pioneer in the design and manufacture of precision instruments for detecting and





monitoring trace gases. The company's analyzers and monitoring systems are trusted worldwide in industries ranging from aerospace to pharmaceuticals, where accuracy and reliability are critical.

The Halimeter®, developed by Interscan, applies this same expertise in trace gas detection to clinical dentistry, providing practitioners with a dependable method to measure volatile sulfur compounds — the primary gases responsible for halitosis.

Scott Trimble Interscan Corporation +1 503-816-6572 email us here

This press release can be viewed online at: https://www.einpresswire.com/article/852181494

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2025 Newsmatics Inc. All Right Reserved.