

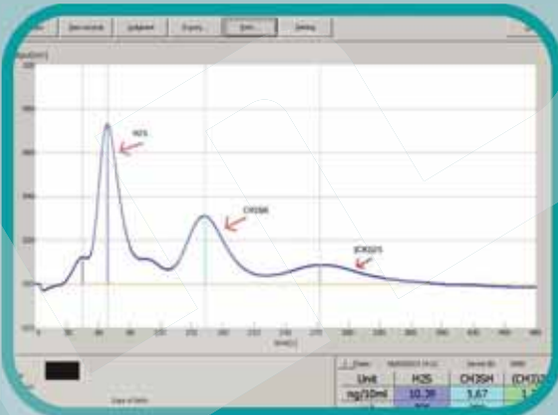
HALITOSIS

Technology

OralChroma gets high accuracy and precision using gas chromatography technology semiconductor-based long life sensor, avoiding maintenance for more than 2 years.

This technology allows us to obtain reliable and objective results in just 4 minutes.

The data are also easy to record, use and interpret.



OralChroma™

FIS

OralChroma™

**Do not hide your
Halitosis problem:
Solve bad Breath
FOREVER**



División
Electromedicina

Parque Tecnológico Barcelona Norte
C/ Marie Curie 8 -14
08042 Barcelona (Spain)

Teléfono: +34 93 276 46 16
Móvil: +34 629 77 54 64
Correo: d.electromedicina@insistec.net

División
Electromedicina



HALITOSIS

Halitosis or bad breath is a problem that affects approximately 30% of the population. Most of these cases have their origin in the oral cavity, the dentist is responsible for its diagnosis and treatment.

With a correct etiological diagnosis is easy to establish treatments with a high percentage of clinical success.

OralChroma™

Halitosis or bad breath is caused by Volatile Sulfur Compounds gases. Depending on the cause of halitosis, these gases can be: Hydrogen Sulfide, Dimethyl Sulfide or Methylmercaptan.

OralChroma is the only device in the World that currently allows to distinguish and record these gases, providing the dentist prescribing specific and effective treatments for each type of halitosis and control the progression of the patient recover.



The confidence of your patients

In an increasing saturated profession, patients wander from surgery to surgery in search of clear and objective answers to solve their problems. Bad breath also is concerned because often affects patient's interpersonal relationships.

OralChroma is the only device capable to establish an etiologic diagnosis of halitosis and provide precise control of bad breath in addition to being a source of motivation and confidence to the patients in the Doctor's and Clinique's technology, capability and performance.