



REVELAR™

factual measurement for better patient health

## overview

Antioxidant supplements and other forms of intervention can protect your patients from free radical damage but we don't really know which ones work.

Revelar is breakthrough breath technology that accurately detects and measures the presence of aldehydes. Aldehydes are known to be indicators of free radical damage in the body. [R. Andreoli, Rapid Communications in Mass Spectrometry, 15 April 2003]



REVELAR™

Factually Measuring  
Free Radicals  
For Better Health.

## what makes Revelar different from previous tests?

- Revelar is the gold standard for aldehyde measurement. Revelar measures multiple aldehydes present in human breath.
- Revelar is an easy-to-use Breath Test that can be administered in a quick and simple manner.
- Breath technology improves upon existing chemistry: it's a Schiff base reaction with breath aldehydes.

## the proof behind Revelar

- Revelar tests to 5 parts per million concentration to accurately detect aldehyde levels in human breath.
- Revelar is currently testing at a CV of 6%.
- Revelar recently qualified for a \$488,959 federal grant being recognized as a therapeutic discovery that will ultimately make Americans healthier.

## the patient experience

- Breath test takes only 30 seconds to complete. Powder turns purple (Schiff base reaction).
- Patients are very curious about their scores—motivating them to lower scores through proper intervention.
- Although each individual is unique, patients want to know how they compare to others—another motivator.

## Revelar builds your practice

- Doctors are using the “Rev Score” to determine how aldehydes are effected by supplements and other forms of intervention.
- Increase supplement sales—typically by 100%.
- Drive repeat visits for progress testing and core practice visits.
- Offer fair test prices to your patients at good margins to you.
- New patients are eager to get their scores and tell others.

## Revelar is from pulsehealth

Pulse Health was established in 2006 to bring forward superior medical device testing via breakthrough breath technology. Pulse is a global company based in Portland, Oregon with a Science Advisory Board consisting of nine leading physicians and scientists from around the world. These include industry thought leaders on medical breath technology, diagnostics, pulmonary disease, immunology, nutrition and biopharmaceuticals.