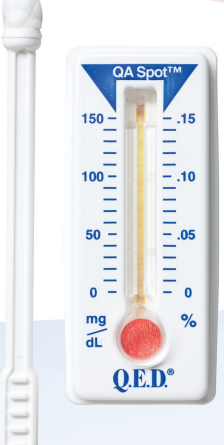
# The On-The-Spot Leader in Saliva Alcohol Testing





- Simple
- Accurate
- Reliable
- FDA Cleared
- DOT-Approved
- CLIA-Waived

The Q.E.D. Saliva Alcohol Test is the "on-the-spot leader" in the rapid, accurate and quantitative determination of alcohol in saliva. With a high correlation to blood-alcohol levels, Q.E.D. has a testing range of 0-145 mg/dL and provides quantitative results in minutes.

The Value of a Reliable and Trusted Brand



# Q.E.D. Rapid Saliva Alcohol Testing 3 Easy Steps to Quantitative Results



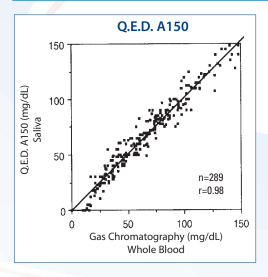




1. Swab mouth to collect saliva.

2. Insert collector into test.

3. Read color bar.



# On-Site Simplicity with Clinical Lab Accuracy . . .

The Q.E.D. test can be used as an accurate screen in place of blood tests. In clinical trials, saliva alcohol levels measured with the Q.E.D. tests demonstrated high correlation to blood analyzed by gas chromatography (r=0.98)<sup>1</sup> and produced no false positive or false negative results<sup>2</sup>.

Data on file. 'Study conducted by Thomas Jefferson University Hospital, Department of Emergency Medicine. 
'Study conducted by Rutgers University, Center of Alcohol Studies.

# It's Reliable, Fast, Simple . . .

- Non-invasive
- Quantitative results in minutes
- · Reads like a thermometer
- · No instrumentation
- · Long shelf life
- Built-in QA Spot<sup>™</sup> assures quality control for every test

## The Q.E.D. test is used for ...

### **DOT and Non-DOT Worksite Testing**

- Random testing
- Post-accident
- Reasonable cause
- · Follow-up testing

## **Substance Abuse and Criminal Justice Testing**

- Testing upon admission
- Interventions
- Counseling sessions
- Random testing

### **Emergency/Trauma Departments**

- · Pre-discharge
- · Admission screening
- Routine trauma treatment protocol
- · Seizure or unconscious victims

### **Clinical Trials**

· Compliance testing for alcohol use





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