# **Patient Testimonials**

"With Spectra you can go in and see what needs to be done now instead of having a big procedure done later." Sean, Boston, MA

"Spectra is like a second opinion for me and I can visually see it." Teresa, Detroit, MI



CAM►X<sup>®</sup> Spectra

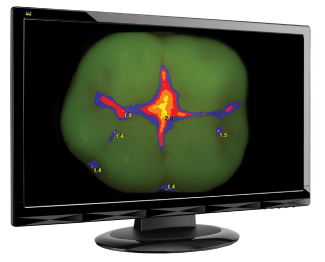
Would you smile if we could make your future treatments **PAIN FREE?** 



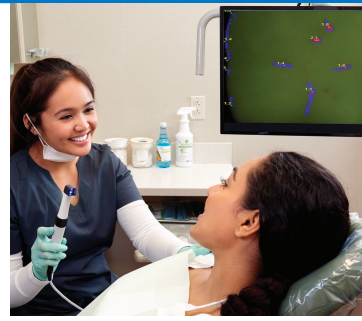
"I'd rather have Spectra find it when it's small than let it continue to grow and get larger and painful." Bobbie, Cary, NC

"Personally, I love Spectra because it's a lot less intrusive than using a little fork to poke at your teeth...You can visually see where you need to be working." Nicole, San Ramon, CA

#### Ask us to show you how it works!



www.airtechniques.com



## CAM►X® Spectra Cavity Detection Aid



Scan QR Code to learn more



# Spectra Detects Cavities Earlier

Drilling should always be our last resort. And our state-of-the-art **Spectra** device aides in making that possible.

**Spectra** detects dental decay as early as possible, allowing us to remove the decay.



# **How Spectra Works**

**Shine**. Spectra shines a safe, fluorescent light onto the tooth surface.

**Transmit**. Vital information is transmitted and available for us—and you—to instantly view in vivid color on our computer.

**Discover**. Areas of decay will be visible onscreen.



**Read.** The extent of the decay will be indicated by both color and number.

**Discuss.** Together, we'll discuss the findings and decide on appropriate treatment.

### "It's Like Dental Doppler Radar!"



#### Spectra Benefits You In 5 Ways:

**Less expense.** Fewer, shorter treatments mean lower costs for you.

Less discomfort. Less invasive treatments mean less time in the dental chair.

**More preservation.** Catching and treating problems earlier means greater tooth preservation.



More confidence. You'll feel comfortable deciding whether to go ahead with the treatment we propose.



**Better health.** Less tooth decay means better oral health—and better overall health!