

# Recognize colors as they really are WITH SpectroShade™ Micro

The patented SpectroShade system uses a digital camera connected to an LED spectrophotometer.

The measured spectral data analyzed are not influenced by the lighting in your office or by any other environmental conditions affecting vision.

The SpectroShade™ Micro reads the color of the tooth and indicates the closest available chromatic standard for reconstruction. It calculates the numerical difference between the natural tooth and the selected color in terms of brightness, chroma and hue. This provides the laboratory with comprehensive information to facilitate its work.

SpectroShade™ Micro can analyze and identify the color of a tooth over its entire area.

Images and spectral data can be saved on the SpectroShade™ Micro and transferred to a PC via USB, Wireless LAN or SD CARD, and sent to the laboratory in real time by e-mail or in CD-ROM format.

The SpectroShade™ Micro is reliable, quick and easy to use.

***We stand behind this technology  
and are proud to offer our new clients  
a SpectroShade™ Micro for FREE,  
just for doing business with us!***

If you are interested in this program and would like more info, please contact us at

**877-528-2522 or 951-699-0435.**

*Greg and Dianne Nash*



28481 Rancho California Rd., #108  
Temecula, CA 92590

