

WHY USE ANALOG TOOTH COLOR SHADES IN A DIGITAL WORLD?



" The shade analysis equipment makes this often-challenging procedure very predictable and easy to use anywhere in the oral environment."



- James Braun, DDS, MS

The Unique Digital Tooth Shade Analyzer

Reliable and Accurate Shade at Your Fingertips

The QuickShade digital tooth analyzer is a one of a kind digital tooth shade analyzing system. It's unique interface includes communication software setting it apart from others. Create ease in the workflow by switching from analog to digital shade matching.

Compatible with

RAYPLICKER

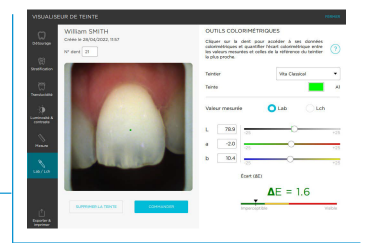


Lab License included for easy file transfer



Your Practice Deserves To Purchase The Right Digital Impression Tools! Let Our Team of Experts Help You Make the Best Choice

Spectrophotometer : measuring range 400-700 nm Screen: Oled touch screen 1,5" Resolution: 128 x 128 RGB CMOS sensor: 1296 x 976 px Battery : Lithium-Ion LI18650JS 1S1P Dimension of the measuring head in mm: L. 76 Diameter of the measuring head in mm: Ø 25



Ŵ

A1 A2

A4 B1

C1 C2



Dimensions of the handpiece in mm: L. 200 x L. 42 x H. 35 Dimensions of the dock mm : L. 80 x l. 75 x. H. 55

Weight of the handpiece: 169 g Weight of the dock: 124 g Processor: IMX6 Quad cores 1 Ghz Output: Wifi 202.11 b/g/n Supply: 5V 2Ah / Micro usb type B

FEATURES

- Analysis and archiving of acquisitions obtained with Rayplicker Cobra
- Easily centralize and manage your patients' aesthetic data.
- Visualization of aesthetic data under different shade mappings.
- Analysis of CIE L*a*b* / L*C*h values.
- Make comparisons and generate bleaching reports.
- Free software for the dental practice and laboratory.

Expedited Rental Service Remote Technical Support Available



https://osseodent.info/rayplicker

2 Year Parts and Labor

