

SAY "YES" TO DIGITAL DENTISTRY





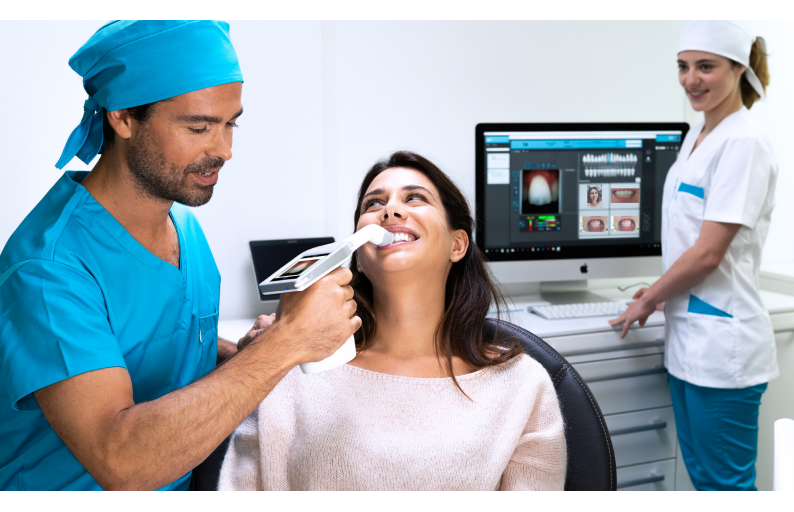
DISCOVER RAYPLICKER™

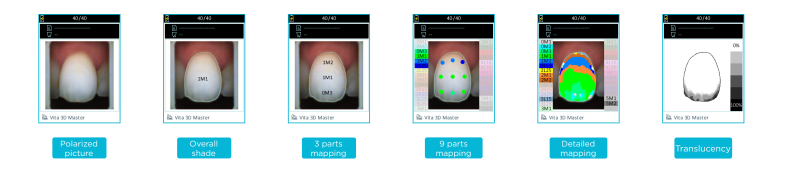
The Rayplicker[™] is a connected shade matching device that allows you to easily, reliably and reproducibly perform a high quality dental color analysis that determines brightness, saturation, chromaticity and translucency of the tooth. This device is intended for dental surgeons as well as dental laboratories.

With its software, Rayplicker[™] solution is a real innovation for transmission protocol of aesthetic parameters of a tooth. Indeed, it allows transparent and permanent interaction between dentists and laboratories via the Rayplicker[™] Service Pack (data exchange for real-time order control).

With Rayplicker[™] say «Yes» to digital dentistry !

RELIABILITY, SPEED AND ACCURACY IN A SINGLE ACQUISITION.



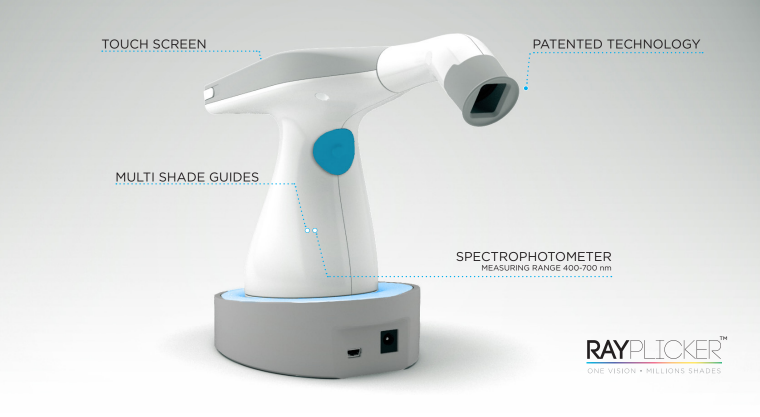


Become objective:

Reliability: Record all the aesthetic parameters of the tooth and communicate them without degradation and without interpretation to the laboratories.

Efficiency: Improve traceability and standardize dental prosthesis manufacturing process.

WHY RAYPLICKER[™] ?





Time saving & profitability

A complete color analysis in a few seconds. High Return On Investment.



Accuracy Ultra accurate pixel analysis.



Reliability Patented technology of

Patented technology offering objectivity and repeatability.



Hygiene Protective sheats, sterilizable calibration tips.



Digital files

To ensure better traceability and sharing without loss of information.



User-friendliness

Touch screen, miniaturized measuring head.



Plug & Play

Self calibration of the device. A unit designed for the ease of use.



Flexibility

Configure the shade guide of your choice. Up to 4 user profiles.

Daily comfort:

Simple: The Rayplicker[™] solution user-friendliness and interfaces have been designed to provide you the simplest shade-taking experience.

Plug and Play: Calibration is automatic and performed while you are taking a shade.

Fast: The acquisition is done very quickly. Eliminate the risk of errors related to the movements of the patient and the practitioner.

Patient pictures: Simply attach patient pictures to your digital file with «Pics App Solution».



STRUCTURE AND

Digital workflow:

a a a accentate e a

Relational: The immediate transfer of the requests in digital to the laboratories improves your customer service and your dentist-laboratory relationship.

Community: The Cloud platform, dedicated to the interaction between your practice and the laboratories, is a community platform.

Connected software: The integration of orders via the Cloud allows a continuous monitoring of the manufacturing process of the prosthesis and the transmission of traceable and recordable files.

0 0 8 6

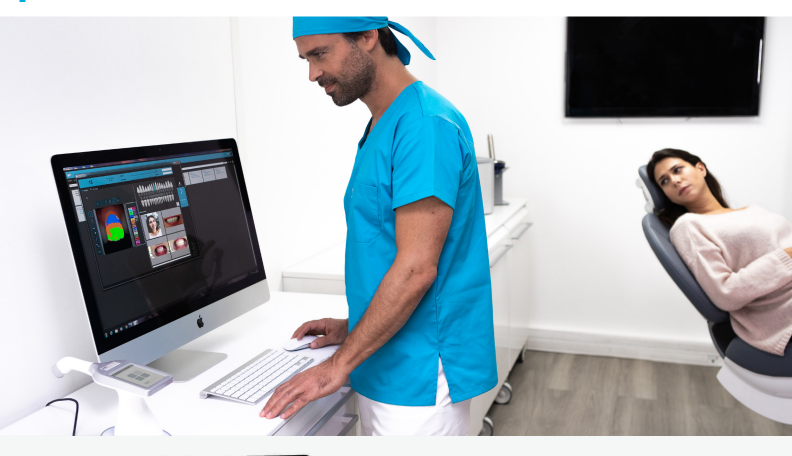
6

An essential tool for laboratories:

Interaction: Rayplicker[™] is a real innovation in the transmission protocol of aesthetic parameters of a tooth. Indeed, it allows a transparent and permanent interaction between dentist and dental laboratories.

Complete analysis: The laboratory receives a complete color analysis including brightness, saturation, chromaticity and translucency of a tooth. Added to this, the possibility of integrating patient pictures.

RAYPLICKER[™] SOFTWARE FOR EASY ANALYSIS, IMPROVED COMMUNICATIONS AND BETTER TRACEABILITY.





484411111144844

Perform accurate and scientific color analyses:

- Multi shade guide analysis
- Image processing tool (Luminosity/contrast)
- CIE Lab / Lch analysis
- Measurement tool

Possibility of creating your production files directly from the software:

- Fixed prosthesis
- Removable prosthesis
- Implantology









Features for the complete analysis of a natural tooth.

Black and White :

- The black and white setting allows you to convert the color polarized picture to a grayscale picture.
- Use the sliders to change the brightness and contrast settings to highlight the distribution of dentin, enamel or other noticeable characteristics.

Measuring tool :

• Easily localize translucent areas or other noticeable characteristics.

Colorimetric analysis according to the CIE Lab or LCH coordinates:

- Easily calculate on each pixel, the color differences «Delta E or ΔE» between the real shade of the tooth and the closest shade according to the referent shade guide.
- A simplified interface for fast reading of data.
- Quickly visualize the differences according to the 3 dimensions of the color: brightness, saturation and hue.

Analysis of the colorimetric coordinates according to CIE Lab or Lch references:

• Easily calculate pixel-by-pixel colorimetric coordinates.





Technical specifications:

Cartography: 2D mapping CMOS sensor: 400 x 400 px Spectrophotometer: Measuring range 400-700 nm Dimension f the measuring head in mm: L. 76 / Diameter: 25 Screen: Touch screen Resolution: 320 x 240 NTSC Battery: Li-Po 3,7 V 2200 mAh Memory capacity: 40 files Weight of the handpiece: 450 g Dimensions of the handpiece in mm: L. 210 x L. 75 x H. 155 Weight of the dock: 165 g. Dimensions of the dock in mm: L. 133 x L. 101 x H. 43 Output: USB 2.0. Main plug: 5V 1Ah

Rayplicker [™] is a medical device Class I.

Compatibility:



Package contents:

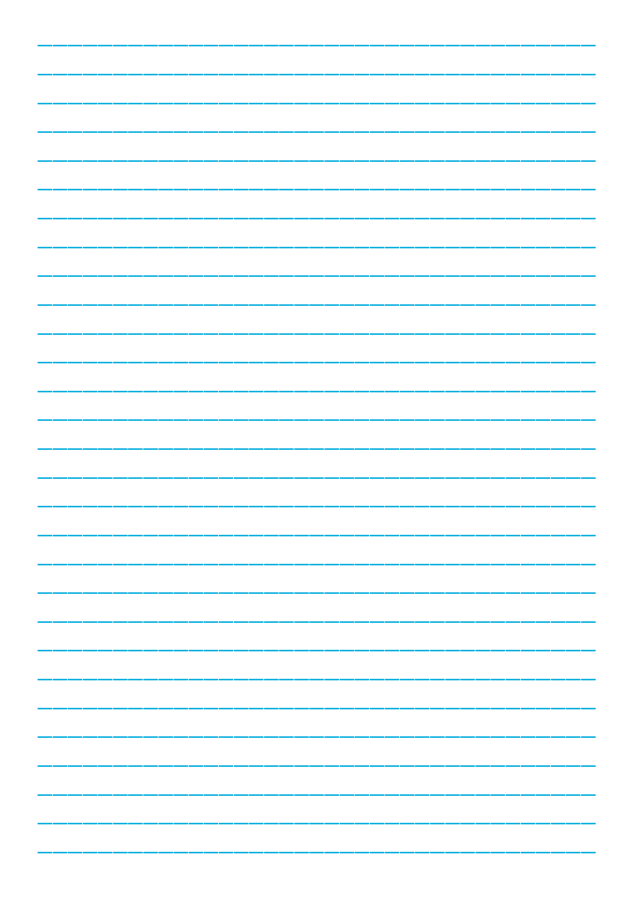
Rayplicker shade-matching device Docking station Calibration tips x6 (Sterilization in autoclave) Protective sheaths x50 Cables and connectors - Adapters Quick start guide Software license included

Rayplicker[™] Pics App Solution:

Free download



Note:



Learn more: www.**BO**REA.dental



BOREA

ESTER Technopole 6 allée Duke Ellington 87100 Limoges Cedex, FRANCE

Tel: +33 (0)9 83 71 71 61 Email: contact@borea.dental

www.BOREA.dental

Rayplicker[™] is a medical device class I. Manufacturer: BOREA. CE mark according to 93/42 CEE. Date of first CE marking: 2017. It is a device reserved for dental professionals and not reimbursed by the health insurance agencies. Read carefully the user manual before use.

www.BOREA.dental