



# USER GUIDE

Rayplicker Vision software Borea Connect



Version 1.0.4 - 03.2023 Ref. UG.RPV.BC.EN.1.0.4





# **RAYPLICKER VISION & BOREA CONNECT USER GUIDE**

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Compatible with the Rayplicker Vision software version 1.6.0 and the Borea connect version 1.3.1

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# 1. ABOUT THIS USER GUIDE

## 1.1. Dear customers

You are now equipped with the Rayplicker Vision software, congratulations.

This collaborative tool was created to simplify communication between dental surgeons and dental laboratories, with the common and constant objective of patient satisfaction.

Rayplicker Vision handles multiple digital workflows, including the shade taking process using the Rayplicker spectrophotometers; sending and receiving the order (via the Borea Connect); as well as other processes through useful and varied features.

Precise and ergonomic, the Rayplicker solution also comes with the "Pics App Solution" application which will allow you to add patient photos to your order form, which are essential for the proper production of a prosthesis.

In order to make the best use of your shade analyzer and to optimize your digital workflow, please read this user manual carefully.

Forget approximate measurements and gain in efficiency and performance with the Rayplicker solution.

Borea team.



## 1.2. Licenses, trademarks and other rights

Your software is protected by a license agreement and may be used only in accordance with the terms of that agreement. Copying or using this software in any other way, except as permitted by the license agreement, is illegal.

Some of the products and accessories mentioned in this manual may not be available in all countries. Contact the manufacturer for additional information.

#### Trade names and trademarks:

Borea, Rayplicker Vision, Rayplicker Handy, Rayplicker Cobra and Borea Connect are registered trademarks of Borea. All other brands and logos mentioned in this document are trademarks, registered trademarks or logos of their respective owners.

#### Copyright:

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#### Data protection:

In order to protect the data of users of the Rayplicker Vision software, Borea has implemented several security mechanisms:

- Data encryption during storage and transfer via Internet/Cloud.
- Archiving/export system to save patient data.
- Anonymization function on request to ensure the protection of patient privacy.

### 1.3. Software purpose and users

#### Software purpose:

Rayplicker Vision is a free access software allowing the recovery, analysis and transmission of shade acquisitions obtained with a Rayplicker Handy or Rayplicker Cobra device.

#### Indication:

This software and its Borea connect platfrom are use to analyze and transmit the colorimetric and translucency characteristics of a referent tooth in order to produce a dental prosthesis that will integrate itself naturally into the patient's mouth.

#### Benefit:

By respecting the user protocol indicated in this manual, this software makes it possible to obtain a prosthesis that conforms aesthetically (shade and translucency) to the reference tooth analyzed for natural integration in the mouth and meets the aesthetic requirements of the patient.

#### Patients:

This software is intended for prosthetic and aesthetic treatments on the following patients:

- Patient of all age.
- Patient requiring a prosthesis for dental care related to:

- The loss and/or extraction of a tooth. A single missing tooth can cause several dental problems: gum or aesthetic problems, migration or premature wear of other teeth, digestive disorders due to insufficient chewing, etc.

- Very damaged teeth: in particular when the tooth or teeth are too damaged or dilapidated due to dental caries, or when the tooth had to be devitalised.

#### **Users:**

The Rayplicker vision software and the Borea Connect are used only by the dental surgeon or by the dental technicians.

No training is required to use the Rayplicker vision software.

The installation as well as the proper use of the Rayplicker is the responsibility of the user. For this, Borea provides the necessary information on the basis of the Quickstart as well as the user guide.

### 1.4. Disclaimer

Rayplicker Vision software is designed to be used by people with appropriate and necessary knowledge in the field of dentistry and dental technology.

The user of Rayplicker Vision software is solely responsible for the accuracy, completeness and adequacy of all data entered into this software.

Rayplicker products should be used in accordance with the accompanying instructions. Improper use or handling of Rayplicker products will void their warranty provided, if any. If you need additional information on the proper use of Rayplicker products, we invite you to contact your local distributor, or the manufacturer. The user is not authorized to modify Rayplicker products.

In the event of non-compliance with good usage practices, the residual risks impacting or likely to impact the patient are:

- Placement of a crown with a non-conform shade.
- Increased time needed to order the prosthesis.



Please backup your data at regular intervals. It is the user's responsibility to make and maintain backups to prevent data loss due to system crash or hardware failure.

At the same time, Borea recommend:

- To export an order from Borea Connect in the following 30 days after it has been sent / received, before automatic definitive deletion.

- We recommend that the laboratories recover the orders received on their Borea connect account in the Rayplicker Vision software. This operation backs up the data locally on the computer.

# 2. RAYPLICKER VISION REGISTRATION AND PREVIEW

## 2.1. System requirements



Windows®

Configuration	Minimum	Recommended
Windows® operating system	Windows 7 64-bit	Windows 10 64-bit
Processor :	Intel Core i5	Intel Core i7
RAM :	4 Go	8 Go
Hard disk:	SSD 500 Go	SSD 500 Go
USB port :	USB 2.0 x 1	USB 2.0 x 1
Screen resolution:	1080 p	1920 x 1080 p
Internet:	High speed connection	High speed connection

Using Rayplicker Vision software on a computer with insufficient minimum system requirements may result in the inability to use the software.

The Rayplicker Vision software is currently only available for Windows. If your operating system is lower than windows 7, the installation of the Rayplicker Vision software is not possible. The same is true for Mac computer users.

A previous version of the Rayplicker software is however available for download on the Borea website.

This previous version, «Rayplicker software 1.201» works with the Rayplicker Handy as well as the mobile application «Rayplicker Pics App solution». It is however incompatible with Rayplicker Cobra and the Borea Connect but it integrates its own communication platform.

For more information, please contact your distributor or Borea.

*Optional software:* Supremo, TeamViewer, Anydesk, allowing remote technical assistance, as well as a PDF file reader to read order form or archives.

## 2.2. Installing the Rayplicker Vision

2.2.1. Software Download and installation

After verifying that the system requirements are compatible with your hardware, download the Vision software from <a href="https://borea-dental.com/products/rayplicker-vision/">https://borea-dental.com/products/rayplicker-vision/</a>

### 2.2.2. Standard installation

A standard installation allows the use of the Rayplicker vision software on a single workstation. In this configuration, the database is installed directly on the computer. The data will therefore be stored on its hard drive.

Setup - Rayplicker Vision           Setup - Rayplicker Vision           Mare - Rayplicker Vision           Mater Componente           Lineard Spreader           Mare Componente           Lineard Spreader           Mare Soften	Double-click on the "Rayplicker_vision_ installer" file to begin installing the software. Click on «NEXT».
Register Vision Installer Setue Modes of installation Setue - Register Vision Modes of installation Licence Agreement Licence Agreement Explore installation Explore install	<ul> <li>Select the desired installation mode.</li> <li>Complete installation : installation of the software and the database. Choose this type of installation for installation on a single computer.</li> <li>Installation of the Rayplicker software alone.</li> <li>Custom installation.</li> <li>Follow the instructions on the various screens. Click on «FINISH» to complete the installation.</li> </ul>
Suppose Basis industriany     Suppose Basis     Suppose     Suppose Basis     Suppose     Suppose Basis     Suppose     S	Read and accept the terms of the license agreement and click on «NEXT».
Koady to install           Sour Replace Yean addressing           Koady to install           Sour Replace Yean           Visue Gravitation           Example Replace Yean           Sour Replace Yean	Ready for installation: click on "INSTALL".

TEDI COM Drivers  FTDI COM Drivers  Cit Extract to unpack vorsion 1.12.28.2 of FTDDs Windows  the product and the installer.  Wereflaction com  Cit and  Extract  Cit and  Ci	Extract the FTDI CDM drivers.
Derive Direct Induction Waard	Click on "NEXT".
Device Driver Installation Witand License Agreement To continue, records the following license approach. To seed the entire agreement, use the scale are appeared to provide the second barrier provide tharrier provide the second barrier provide the second barrier p	Accept the conditions and click on "NEXT".
Excise Crise Insuficien Waard  Completing the Device Driver Taxiallation Wizard  The incurses wave address due to require  We are not consulted in the compute  We are not consulted in the consulted in the compute  We are not consulted in the consulted in the compute  We are not consulted in the consulted in th	Click on «FINISH» to finalize the installation of the drivers.
Segmeter Vision indulation-p       Completing the Rayelinker Vision Withord       States: RayFace Vision       Mode of Goaldwin       General Ageneran       Rayeline in out       Rayeline in out       Finished	Click on "FINISH" to finalize the installation of the Rayplicker Vision software.

#### 2.2.3. Installation in a server mode

An installation in server mode allows the use of the Rayplicker vision software on several computers. For this the computers must be connected to the same network. In this configuration, the database is to be installed on one of the computers or on a server. This installation will allow access to data from different computer stations.

For this configuration to work, if the database has been installed on a computer, you must ensure that the computer containing the database is switched on and connected to the network.



## 2.2.4. Account creation





# 2.3. Settings

#### 2.3.1. User account

▼ Dr Jean DELAGE ②	Finish setting up the account by clicki
MY ACCOUNT	on the user name at the top right, then "N ACCOUNT".
LOGOUT	ACCOUNT .

Reyplicker Visio	n	- a ×
R		ACCESS TO BOREA CONNECT Y Dr Jaan DELAGE
Borea Connect	MY ACCOUNT	
een Patients	User information	Data management
Dota	Tde Dr -	Delete my account
	First name Jean	
Academy	Lad rame DELAGE Phore	
© Settings	0544000170 Email	
0) Devices	Email	
	Address	
	Address 6 Allée Duke Ellington	
	Pestcode 87100	
	City Limoges	
	Courty France	
C. Notifications		
>		

Here is personal information such as the dental practice email address or postal address. This information will be indicated on the pdf reports generated from the Rayplicker Vision software. From this interface, it is also possible to delete the account and data.

#### 2.3.2. Software parameters



Reyplicker Visio	n	- 0 X
R	ACCESS TO BOREA COM	* Dr Joan DELAGE
(B) = Bores Correct	SETTINGS	
ich Potients	Software updates	CHECK FOR LIPDATES
G Data	No update available Version 1.31	SEE DETAILS
academy	Software settings	
© Settings	unbarling system	•
99	Date format Day / Month / Year (dd/mm/yyyy)	•
Devices	Name diaplay Last Name - First name	•
	Location of the 3D import foider	BROWSE
	Location of the data export folder	BROWSE
	Location of the archives folder	BROWSE
	About	
	C E Taking in accordance with regulation (EU) 2012/745 relating to class I medical devices.	
>		

Radat Non	- Carl Sector Description	
	the set of	If a Vision software update is available, it is listed under Software Update. Click on OFECK FOR UPDATES to show pending updates. Click on SEE DETAILS to know the content, and on «UPDATE» to download it.
		<ul> <li>«Software settings» allow modification of the software parameters:</li> <li>The tooth numbering system.</li> <li>The date format.</li> <li>Name display.</li> </ul>
And And And And And And And And And	-	<ul> <li>The location of 3D import folder.</li> <li>The import and export files target folders.</li> </ul>

## 2.3.3. Device settings

## 2.3.3.1 Rayplicker Handy settings

Image: Control of the state of the stat	From this interface, you can see the connec- ted devices and manage their settings. Click on the settings icon to open the device set- tings management window.
	In the upper left part are indicated the connec- ted Rayplicker Handy devices. From this interface, configuration of the connected unit reference shade guide and unit memory management is available.
Unter the second sec	By clicking on «CHANGE SHADE GUIDE» it opens a shade guide library. Select the shade guide of your choice and click on «SWITCH» to finalize the Rayplicker Handy configura- tion. The device turns of automatically and the shade guide is configurated.
	By clicking on «MEMORY MANAGEMENT» it opens a new window with all files registered on the device memory. Select the files that need to be deleted and click on «DELETE»

## 2.3.3.2 Rayplicker Cobra wifi configuration





## 2.3.3.3 Rayplicker Cobra settings



# 2.4. Notifications and Tutorials

## 2.4.1. Notifications

	Still via the toolbar on the left of the screen is access to notifications.
Notifications	<ul> <li>They announce events like:</li> <li>An update available for the Rayplicker Vision.</li> <li>An update available for the embedded software of your Rayplicker Handy or Rayplciker Cobra device.</li> <li>The publication of a webinar or a clinical case sponsored by Borea.</li> <li>The provision of supporting documents.</li> <li>The presence of Borea at a trade show, congress, conference, etc.</li> </ul>

## 2.4.2. Tutorials



# 2.5. Software Illustrations

Some illustrations are not directly described in the Vision software. Here is their meaning.

i	Ŵ	C	Ô	Ŷ	R
Information	Delete	Refresh	Picture file	3D file	Rayplicker file
				<u></u> ▼	б
Overall shade	3 parts shade	9 parts shade	Detailed mapping	Shade guide selection	Lock the area
¢	74	×7		¢	<b>A</b>
Unlock the area	Zoom in	Zoom out	Type of comparison area	Invert	Tooth number is missing
<b>&gt;</b>		Ø			
Selected	Unselected	No viewer available	PDF file		

# 3. THE WORKFLOW WITH RAYPLICKER VISION

The Rayplicker Vision software allows dental practitioners to work according to two different workflows: by patient or by type of data.



## 3.1. Workflow by patients

## 3.1.1. List of Patients (dentist account)

The «patients» interface displays a list of all patients, their social security number, age, and gender.

Reyplicker Vision							- 0 ×
R						ACCESS TO BOREA CONNECT	* Dr Jean DELAGE
(b) = Bores Connect	PATIENTS						NEW PATIENT
Patients	Search by name						
Raberts	Secrem by Hame						
Dete	Last Name - First name	٥	Social security number	Age	Gender		
-	BROOK Helene		1 76 42 92 253 999 21	40	Female		
Academy	DUFOUR Marc		1 63 32 82 473 193 29	37	Male		
<ul> <li>Settings</li> </ul>	DUPOND Eva		1 89 92 92 833 726 27	28	Female		
Settings	DUPUIS Lise		1 23 78 32 786 987 53	53	Female		
00 Devices	SMITH William		1 52 52 76 259 195 83	62	Male		
Devices							
4							
Notifications							
>							

## 3.1.1.1. Create a patient

NEW PATIENT	Click on «NEW PATIENT» (top right) to create a new patient file.
	THe patient identification sheet opens in a new window.
	Enter at least the first and last name. Other optional information can be added: - Date of birth, - Social Security number, - Phone, - E-mail.
	A free field is available on the right side.

CREATE	Click on «CREATE» to validate the entry.
--------	--

Patients are added to your list (as below). Various options are then available to you.

Reyplicker Vision	n					- o ×
R					ACCESS TO BOREA CONNECT	* Dr Jean DELAGE
Bores Connect	PATIENTS					NEW PATENT
සිරි Patients	Search by name					
G Dete	Last Name - First name	🗧 Social security number	Age	Gender		
-107	BROOK Helene	1 76 42 92 253 999 21	40	Female		
Academy	DUFOUR Marc	1 63 32 82 473 193 29	37	Male		
Ø	DUPOND Eva	1 89 92 92 833 726 27	28	Female		
Settings	DUPUIS Lise	1 23 78 32 786 987 53	53	Female		
90 Devices	SMITH Willom	1 52 52 76 259 195 83	62	Male		
Notifications						

# 3.1.1.2. Find a patient

Search by name	Click on the search text field. Enter the patient's name or social security number.
Q	Enter the searched name in the field, the search is carried out automatically.
PATIENTS       Smith       Lost Name - First name       VirLLAM Smith       154 65 02 285 92 21       34	The software will then display the researched patient, or indicate that he is not part of the patient list.

## 3.1.1.3. Modify/delete a patient file

WILLIAM Smith	Hover the mouse cursor over one of the patient files to reveal two additional icons.
i	Click on the «Information» icon to modify patient data (name, age, etc.).
INFORMATION         William         Smith         Birth date (optional)         12	Click on once the information has been modified or completed to save the changes.
Ŵ	Click on the trash can, then validate the choice to delete a patient from the list.

## 3.1.2. Patient interface (dentist account)

Reyplicker Visi	20	- o ×
R	< BACK	ACCESS TO BOREA CONNECT * Dr Jaan DELAGE
Bores Connect		
Patients		
₩ Dota		
জ্ঞা Acisclemy		Type Date / Time Tooth No.
© Settings		
≬() Devices	17 18 18 19 10 10 10 10 10 10 10 10	No item
	(48)     Caption     (5)     (39)       (47)     (1)     (1)     (1)     (1)       (47)     (1)     (1)     (1)     (1)       (47)     (1)     (1)     (1)     (1)	
		F Contraction of the second
		A You are not connected to Borea Connect: Log in to create an order.
>	REPLAY TUTORIAL	

The patient interface looks like above, and is made up of various elements.

A WILLIAM SMITH	The patient's name is displayed at the top left, click on the information icon to modify it.
B MPORT (/pk) C ADD PICTURE S ADD 30 R ADD SHADE	Here are indicated the different actions of the patient interface.
R* ADD SHADE	Gives the possibility to add to the list of elements a shade file coming directly from a Rayplicker Handy device.
B	Add shade taking files in the native format (.rpk) coming from the computer.



#### 3.1.2.1. Add a file to the Patient Interface

Different files can be added to the patient folder:

- Shade files (.rpk)
- 3D files (.stl, .ply, .obj)
- Patient pictures

#### 3.1.2.1.1. Add a shade from Rayplicker Handy

Adding a shade to your list of items can be done in different ways, depending on where the file is coming from either a Rayplicker device or from the computer.



## 3.1.2.1.2. Add a shade from Rayplicker Cobra



User guide

# 3.1.2.1.3. Import a shade file (.rpk)

	ADD	) A SHAD	DE FRO	OM THE	COMPUTER OR NETWORK	
		(.rpk)			Click on «IMPORT» from the patient folder.	
Select the shade file to import  Comparise * New Folder  Organize * New Folder  Outputse * New Folder  Outputse * New Folder  Outputse * Outputse  Outputse * Outputse  File neme  Molicon Smith-upk  File neme  Molicon Smith-upk	Nama Nama Calibod Dionorga Haina Boakupk Web Defourigk William Smithupk	Date modified 07/12/2821 0942 40(01/2821 1631 11/07/2822 1639 10/12/2821 16:12	Image: Second	3Ⅲ • □3 ● 50m ↓ 172 № 1,172 № 1,132 № 1,171 №	Select the shade file (.rpk) from the computer explorer and click on «OPEN».	

# 3.1.2.2. Import a 3D file

ADD 3D	Click on «ADD 3D» to import a 3D file of (.stl), (.obj) and (.ply) type from the computer.
If Select the 2D improvision to import.       ×         Import Select the 2D improvision to import.       ×         Import Select the 2D import SO MODELS       ✓         Organice *       New folder         Import Select the 2D import SO MODELS       ✓         Import Select the 2D import SO MODELS       ✓         Import Select the 2D import SO MODELS       ✓         Import Select the 2D import SO MODELS       Import Select the 2D import Sole to 2D import Sole t	Select the 3D file from the explorer and click on «OPEN»
MPORT 3D MODEL       Cust         Image: Second dental arch       Image: Second dental arch         Image: Second dental arch </td <td>Indicate whether it is the mandible and/or the maxillary, then select the concerned teeth. Click on CHORT or CHORTALL to import the files into the patient folder.</td>	Indicate whether it is the mandible and/or the maxillary, then select the concerned teeth. Click on CHORT or CHORTALL to import the files into the patient folder.



#### 3.1.2.3. Import a patient picture

The tool allows to add photos of the patient's face or smile to the patient folder and then to the order, in order to give to the dental technician a better idea of the context.

Two ways of doing this are suggested: either by importing a photo previously saved on the computer, or by using the Borea smartphone application "Rayplicker Pics App Solution", which can be downloaded from the App Store and Google Play online stores.

RAYPLIDER	English	Once downloaded and opened, th application suggest to take 4 photos
Fate Decrator 1	Resour 2 Transfer Electet	- Face - Smile - Retractor 1 - Retractor 2
Resume	Continue	Once photo has been taken, various tool allow to modify it:         Image: Cancel         Image: Cancel         Image: Restore         Image: Luminosity         Image: Contrast         Image: Cropping





## 3.1.2.4. Selection via dental chart

	This diagram of the maxilla and mandible allows to filter the available elements (shade(s), patient photo(s), 3D file, pdf files) for a tooth. To filter, click on one of the tooth, and under the «Elements» tab on the right of the screen will only appear the files linked to it. (Here tooth 22 has been selected)
--	--

#### 3.1.2.5. Items & Order tabs

Under the «Elements» tab, the different files available for the patient appear. The type of item as well as the date and time of acquisition are indicated. It is possible to specify to which tooth number these files correspond to. Three tools are available: • The shade comparator

The comparison tool enables comparative analyzes based on CIE L\*a\*b\* values between two or three acquisitions. A comparative (or bleaching) report can also be generated and saved in (.pdf) format.

ELEMENTS	ORDERS				
Group action:	s		COMPARE EXPORT	ORDER 🗂	
Туре	Date / Time	Tooth No.	<b></b>		To launch the d
00	14/01/2022 - 17:07	24 - 14			two shades by c
00	14/01/2022 - 17:07	45 - 31			on «COMPARE».
2 🦽	14/01/2022 - 16:13	22			
R R	11/01/2022 - 15:26	21			

To launch the comparator window, select two shades by checking their box then click on «COMPARE».

Two modes of comparison are indicated: visual and shade.

#### Visual comparator:



#### Shade comparator:



Image: Single area         I	Select the number (1 or 3) and shape (oval or rectangle) of areas desired for analysis.
₽ ¥	The padlock is used to freeze the movement of the analysis area.
, <sup>K</sup> , <sup>A</sup>	Allows to reduce or increase the size of the analysis area.

#### <u>Generate a report:</u>

After performing the color analysis, a report can be generated in .pdf format by clicking on

A comparative report or a bleaching report can be edited. The bleaching report is generated when the Vita Bleachguide 3D Master<sup>®</sup> shade guide is selected.

Protocol       Protocol         Bit is the first is the set of th	Here an example of a comparative report between two shade files according to VITA Toothguide 3D-MASTER® reference.
Bit Description	Example of a first page of a bleaching report.

• <u>Export</u>

Group actions		EXPORT ORDER	
Type Date / Time	Tooth No.	<b>•</b>	
14/01/2022 - 17:31	-		To keep a file (Shade, 3D or photo), sele
○ I4/01/2022 - 17:07	24 - 14		the desired file(s) then click on to choose
4/01/2022 - 17:07	45 - 31		target folder on the computer.
R 14/01/2022 - 16:13	22		
R 11/01/2022 - 15:26	21		
ELEMENTS ORDERS			
ELEMENTS ORDERS Group actions		EXPORT ORDER	Finally select by ticking the bay(as) then ali
	Tooth No	EXPORT ORDER	
Group actions	Tooth No.	EXPORT ORDER	on «ORDER» to add them to the order. See
Group actions Type Date / Time		EXPORT ORDER	on «ORDER» to add them to the order. See «3.1.4. Create an order (dentist account)
Group actions Type Date / Time Date / Time 14/01/2022 - 17:31		EXPORT ORDER	Finally, select by ticking the box(es) then cli on «ORDER» to add them to the order. See «3.1.4. Create an order (dentist account) page 38»

#### 3.1.3. Shade viewer

Among elements, double-click on a shade R to open the shade viewer and its various tools, accessible via the tabs on the left.



Choose the stratification.	Click on the pictogram corresponding to the desired level of stratification: Overall shade 3 parts shade 9 parts shade Detailled mapping
Display shades	Select or unselect «DISPLAY SHADE» to display either the polarized image or the shade mappings.
Select your shade guide. Shade guide Vita 3D Master ▼	Choose the reference shade guide in the library list. Here below are the available shade- guides: • VITA 3D-MASTER® • VITA Classical A1-D4® • VITA Classical A1-D4® • VITA Classical A1-D4® + Bleached Shades • Ivoclar Chromascop • Shofu Vintage • Noritake
SHADE VIEWER CLOSE Smith William Created on 11/01/2022, 15:26 Tooth No. 21 Display shades Statistication	Customize a shade guide by selecting or unselecting shades.

Only the selected shades will be used for the shade analysis.

Click on «RESET» to come back to standard configuration.

Here in the example, C & D shades have been unselected from the VITA classical A1-D4  $^{\rm \odot}$  shade guide.


#### The translucency tab



The translucency tool allows to view a map of the translucency of the tooth.

The level of translucency is readable by a gray-scale indicating the presence of translucency on a scale of 0% to 100%.

0% being non translucent 100% being the most translucent

#### Luminosity & contrast tab



This black and white adjustment tool converts color polarized photo to gray-scale.

Use the sliders to modify the brightness and contrast parameters and thus bring out the distribution of dentin, enamel, or other remarkable characteristics.

Click on «SAVE» to save the configuration.



## L\*a\*b\* / L\*C\*h tab



Calculate the "Delta E or  $\Delta$ E" colorimetric difference between the actual shade of the tooth and the closest shade according to the selected reference shade guide.

differences Visualize the according 3 dimensions of color: to the luminosity, saturation and hue. This analysis can be carried out under the Cie L\*a\*b\* or L\*C\*h repository.

Determine by groups of 4x4 pixels the colorimetric coordinates by clicking on a point of the tooth.

#### Export tab



EXPORT (.rpk) to save the shade analysis in native format (.rpk) and get the possibility to access later to all information.

PRINT (.pdf), this button automatically generates a shade report based on the references of the last selected shade guide.

EXPORT ALL (.zip) will generate a zip file including the (.rpk & .pdf) files.

Click on "ORDER" to add this shade to your Borea Connect account. To do this, make sure you have indicated the reference tooth number.

#### 3.1.4. Create an order (dentist account)

You have various options for sending an order form to your laboratory. Indeed, an order can be created on three different interfaces if the software is connected to the Borea connect.



## 3.2. The workflow per data

DATA Ø word	L mark a market a familie	
Intel         Des         2         Lee Reserve - First seare,           IN         NO2022-1048         Minit Name,           IN         NO2022-1048         Minit Name,	Songer Tool No. No. No. No. No. No. No. No. No. No.	The «Data» interface displays a list of all files classified according to the user preferences by type of data, by patient name, or date.

#### 3.2.1. Add a data (dentist account)

To add data to the data list, click on one of the import buttons located at the top right of the screen:

R <sup>+</sup> ADD SHADE	Provides the ability to add a shade directly from a Rayplicker Handy device to the data list.
IMPORT IMPORT (.rpk)	Add a shade file (.rpk) from the computer to the data list.
add PICTURE	Allows to add context photos to the patient folder, via the Rayplicker Smartphone application or from the computer.
ADD 3D	Import a 3D file of type .stl, .obj and .ply from the computer.

### 3.2.2 Filter / Consult data





#### A search function by patient is present in the upper part.

Search by date, name, tooth no.	Click on the search text field. Enter the patient's name, social security number, date
Q	After entering the information, the search is carried out automatically.
DATA         Image: Constraint of the second of the se	The software will then display the patient , or indicate that he is not part of the data list.

To consult a data, click on it.

• For a shade **R** please refer to part <u>«3.1.3. Shade viewer», page 34</u>

#### 3.2.3. Manage data

Different actions are possible by clicking on the corresponding icon:

R 14/01/2022 - 16:13 WILLIAM Smith	Mak 22 EXPORT ORDER	<ul> <li>Export a file: EXPORT</li> <li>Order a file: ORDER</li> <li>Delete a file: </li> </ul>
Control         DATA           Control         Control           Control <tdc< th=""><th>Image: Second Second</th><th>For users of the previous Rayplicker software, an access to old archives is possible by clicking on :</th></tdc<>	Image: Second	For users of the previous Rayplicker software, an access to old archives is possible by clicking on :

# 4. REGISTRATION & OVERVIEW OF BOREA CONNECT

Borea Connect is a connected and secure portal aimed at facilitating data sharing between the dental practice and the dental laboratory. It makes it possible to produce and then send via Cloud a prosthesis order by attaching several types of files: shade file(s), 3D models, patient photo(s), and by providing a certain amount of information on the product ordered (type of prosthesis, desired level of detail for shade, occlusion, etc.). The prosthetist thus has the possibility of receiving most of the information provided by the Rayplicker Handy device, without having to go through the Rayplicker Vision software. Then, chat via the messaging system to add details, keep informed of the progress of the work...

## 4.1. Account creation

The gateway between the «Order» feature of Rayplicker Vision and Borea Connect is automatic and leads directly to the registered dentist account. It is also possible to connect to it via an Internet browser at the following address: <u>https://borea-connect.com/user/signin</u>







## 4.2. Dashboard

Once registered, the dashboard is displayed with some information :

	ORDERS COMMUNITY A				English + 🔯 Demtist
NEW MESSAGE(5) FROM 0 ORDER(5)	В	ORDERS	С	2	TUTORIELS RAYPLICKER ACADEMY At our use test and applice online Access to TUTORIALS
ROSTHESIS TYPE	ORDERS			00 <b>4</b> 7 70000	HEWS OI Fob + 03 Fob BOREA WILL BE PRESENT AT THE AEEDC 2022
Ploted prosthese	9013027 02560	082021 040021 062021 092021 092021 092021 082021		2021	ANNOUNCEMENT RAYPLICKER HANDY COME SEE IT

A DASHBOARD ORDERS COMMUNITY	The upper taskbar gives access to the different features/tools of Borea Connect: the dashboard, the orders, the Rayplicker community and settings.
------------------------------	---



F TUTORIELS RAYPLICKER ACADEMY All our use tips and advices online Access to TUTORIALS	This field gives access to the «Academy» page from the Borea website. Many information concerning the solution are indicated here as tutorials for example.
G NCWS 01 Feb → 03 Feb BOREA WILL BE PRESENT AT THE AEEDC 2022 MEETING IN DUBAT	Here are displayed some «news» about the company Borea.
H ANNOUNCEMENT RAYPLICKER HANDY COME SEE IT	Click here to have more information about Borea products.

## 4.3. The Rayplicker community



The Rayplicker community is displayed on this page via a map showing the different users of the Borea connect platform. From this page, a dental surgeon has the possibility of sending a contact request with geolocated laboratories on the map. If the request is accepted, orders can be sent to this lab.

# 4.4. Account settings

## 4.4.1 Borea Connect account setup

English - 🔅 Dentist BOREA	Clicking at the top right of the screen on the toothed wheel of gives access to various parameters.
SETTINGS EMAIL ALERT By activating this function you agree to receive emails for : • Receipt of new orders • Community Contact Requests Email pf.crenier@borea-dental.com	Activation or not of the email alert for new orders and contact requests. Indication of the user's e-mail address.
SELF-LEARNING Pre-filling of order forms based on the last orders sent.	Activation or not of the self-learning func- tion: if it is activated, the platform memo- rizes the preferences of the user when crea- ting an order. (type of order, prosthesis, shade guide, etc.).
ICON COLORS Metal-ceramic Zirconia Emax Resin / PMMA / Provisional Metal Others	Configure here the colors of order icons.
LIST OF CUSTOM FIELDS Type / Location custom field + << < Page 1/1 > >>	Here you can configure custom fields which will then be available in your digital order form. To add a field, click on the "+"

ADD A CUSTOM FIELD × Select a type Type of prosthesis [Fixed] × Enter the field Customized ADD	Select a field type and enter the name you want to add. Click on "ADD"
Type / Location     custom field       Type of prosthesis [Removable]     Customized	Once added, the field appears in the list of custom fields. It will also be available in the relevant drop-down menus on the order form. Click the trash can icon to delete a field.

#### 4.4.2. User profile settings

Dentist BOREA My account Disconnection	The information initially entered on the Borea Connect home page (name, address, password, etc.) can be modified by accessing «My account». To do this, click at the top right of the screen on the user name of the Borea Connect account, then on click on «MY ACCOUNT».
International actions of the second action of the s	Click on <u>current based</u> to modify the account password. BOREA (a) Indicate and customise the account settings in «MY COMPANY».

# 5. BOREA CONNECT - SEND AN ORDER

## 5.1. Finalize the order on Borea Connect

All orders, sent, processed, or still in draft form, are listed under the «Orders» tab. The last order transferred from the Vision software appears in draft format at the top of the list. Click on it to open it.

Y ORDERS								TODAY	LAST IS DAVE	ALL	ANCHINES
			Patient, Prosth	esist, Order No.		Data "27/12/2030"	Sixiv Al			w	Q SEARCH
Order Ne Date	 State	Prosiberal Patient	 Prosthesis	Taoth No.	incart	Attached elevenia	House	et.			
637 🗇 January 18, 2022	1007	- WILLIAM SHITH				Rs					

*Tip:* once your Borea Connect account has been created, a simple click on «ORDER» on the Rayplicker Vision software will automatically open the order as a draft!

Once opened, a few things must be filled in before the order can be sent to the laboratory.

ILLIAM SMITH				Attached elements 1 11 R 1				G
omments			Α		ipient contact boratory Borea		SEND OF	DER
RDER FORM OActivate	d ONot activate	ed	В					
Order type Fixed prosthesis			×	•	Overview			
Prosthesis type Stained Zirconia			C	Stump type     Natural	-			x
Stump color A3								
▼ ADDITIONAL INFORMATIC	N	0	D					
Pontic design	•	Occlusal O Low O M	edium 🔘 Hard	Occlusal contact • Low	) Hard			
PRODUCTION TOOTH/TE	F	18     17     16       48     47     46		11 21 22 23 24 25 (4) (3) (32 (33 (34 (35	26 27 28 36 37 38	Create "an Inte please select th block" / "Bridg	y element : please th/teeth ( <u>simple cl</u> egral element" / "E he first tooth of the e" ( <u>double click</u> ) th is "block" / "Bridge	ick) Gridge" : "integral ien select th
SHADE Reference shade			45 44 43 42			production too Create "an Inte please select th block" / "Bridg last tooth of th <u>click</u> )	th/teeth ( <u>simple cl</u> gral element" / "E ne first tooth of the	ick) Bridge" : "integral Ion select th " ( <u>simple</u>
SHADE Reference shade shade 1 Translucency:		48 47 46		41 31 32 33 34 35		production too Create "an Interplease solect It block" / "Bridg last tooth of th click) Delete an Item	th/teeth ( <u>simple cl</u> <b>ogral element" / "E</b> the first tooth of the e" ( <u>double click</u> ) th is "block" / "Bridge	ick) Bridge" : "integral ien select th " ( <u>simple</u>
SHADE Reference shade shade 1			45 44 43 42			production too Create "an Interplease solect It block" / "Bridg last tooth of th click) Delete an Item	th/teeth ( <u>simple cl</u> <b>ogral element" / "E</b> the first tooth of the e" ( <u>double click</u> ) th is "block" / "Bridge	ick) Bridge" : "integral ien select th " ( <u>simple</u>
SHADE Reference shade shade 1 Translucency: Neutral Stratification		48 47 46	45 44 43 42	41 31 32 33 34 35		production too Create "an Interplease solect It block" / "Bridg last tooth of th click) Delete an Item	th/teeth ( <u>simple cl</u> <b>ogral element" / "E</b> the first tooth of the e" ( <u>double click</u> ) th is "block" / "Bridge	ick) Bridge" : "integral ien select th " ( <u>simple</u>
SHADE Reference shade shade 1 Translucency: Neutral Stratification	F	48 47 46	45 44 43 42			production too Create "an Interplease solect It block" / "Bridg last tooth of th click) Delete an Item	th/teeth ( <u>simple cl</u> <b>ogral element" / "E</b> the first tooth of the e" ( <u>double click</u> ) th is "block" / "Bridge	ick) Bridge" : "integral Ien select th " ( <u>simple</u>
SHADE Reference shade shade 1 Translucency: Neutral Stratification	F	48 47 46	45 44 43 42	(41) (31) (32) (33) (34) (35)		production too Create "an Interplease solect It block" / "Bridg last tooth of th click) Delete an Item	th/teeth ( <u>simple cl</u> <b>ogral element" / "E</b> the first tooth of the e" ( <u>double click</u> ) th is "block" / "Bridge	ick) Bridge" : "integral Ion select th " ( <u>simple</u>
SHADE Reference shade shade 1 Translucency: Neutral Stratification Low Standard	F	48 47 46	(45) (44) (43) (42)	41 31 32 33 34 35		production too Create "an Interplease solect It block" / "Bridg last tooth of th click) Delete an Item	th/teeth ( <u>simple cl</u> <b>ogral element" / "E</b> the first tooth of the e" ( <u>double click</u> ) th is "block" / "Bridge	ick) Bridge" : "integral Ion select th " ( <u>simple</u>
SHADE Reference shade shade 1 Translucency: Neutral Stratification Low Standard Shade guide: Vita 3D Master Impression	F	48 47 46	(45) (44) (43) (42)	41 31 32 33 34 35	36 37 38	production too Create "an Interplease solect It block" / "Bridg last tooth of th click) Delete an Item	th/teeth ( <u>simple cl</u> <b>ogral element" / "E</b> the first tooth of the e" ( <u>double click</u> ) th is "block" / "Bridge	ick) Bridge" : "integral ien select th " ( <u>simple</u>

Anthe William Statement of Statement	Write a comment about the order and define a desired date of delivery for the order. Then click on «RECIPIENT CONTACT» to add the recipient laboratory of the order.
	Here you can indicate whether or not you wish to complete a digital order form directly from the Borea Connect. If the option is activated, a menu appears with fields to complete. (see below) If the option is deactivated, the attached elements (color samples, 3D files, photos) will be sent without a digital order form.
C Meneral San Pederal San Pederal San San San San San San San San San San	Choose here the type of: - Command: deputy, joint, - Prosthesis: ceramic metal, zirconia Note: You can also specify custom fields.
Accimicatular, Information     Provide design     Occupant contacts     Occupant contacts     Occupant contacts     O Low Modium O Hard     O Low Modium O Hard	Additional information on occlusion, contact points, etc. can be added.
Implantology     Implantology	In the case of an implantology treatment, it may be interesting to indicate the type of abutment and implant.
	Choose the production tooth/teeth to be produced by the laboratory.

Γ

Image: standard standard	Define here which shade-taking will be the reference of the order (if several color files are attached to the order). Bring out more or less translucency. Define the desired level of detail according to the three levels of stratification available. Choose the reference shade guide. The selected shade guide will be the referent shade guide on the pdf.
G Impression Physical desinfected Physical undesinfected Digital Borea Connect Digital other	Information about the type of dental impression link to this order can also be specified.
Attached elements Image: Rest and the second se	Click on the elements attached (shade files, patient photo, 3D files) to the order to see them in detail.
BOREA      Musing needed form data      X      BACK      COMMAND 637      SMITH WILLIAM Men, 55 years old	If the order form is incomplete, the order can't be sent to the laboratory. A red banner will appear on the header to indicate that information is missing.
BOREA      Missing production toothy/keth to draw command      K      SACK      COnstant 657      SMITH WILLIAM Man, 55 years old	

Т

## 5.2. Send the order to the laboratory

SMITH WILLIAM Man, 55 years old	Attached elements R 1		
Comments	Delivery date Generation Contact Laboratory BOREA	SEND COMMAND	

The order is transmitted to the laboratory via the banner at the top of the screen. It is possible to attach a comment that the prosthetist will read, and to define a desired delivery date for the prosthesis.

SMITH WILLIAM Man, 55 years old Comments	The order is sent to the laboratory via the banner at the top of the screen. It is possible to attach a comment that the prosthetist wil read, and to define a desired date of delivery for the prosthesis.		
Delivery date         January 27, 2022         Jenuery, 2022         SU MO TU WE TH FR 5A         26       27       28       29       30       31       1         2       3       4       5       6       7       8         9       10       11       12       13       14       15         16       17       18       19       20       21       22         23       24       25       26       27       28       29         Occ       30       31       1       2       3       4       5	Define a desired date of delivery for the order by using the calendar.		
MY CONTACTS ×	Click on «RECIPIENT CONTACT» to open your contact list and add the recipient laboratory of the order.		
borea.dontal@gmail.com 6 allée Duke Ellington 87100 Limoges	If the contact list is empty, a contact request to a laboratory can be made from the «Community» tab.		
	Once the contact request is accepted, the laboratory will be added to the contact list.		
	A .pdf order form can be generated by clicking on the «print» icon.		
SEND COMMAND	Once the order fully completed, click or «SEND COMMAND».		
CONFIRM ORDER ×	A summary of the order appears.		
Command Lype. Fixed prosthesis Implantology Production tooth/teeth: 1 unit tooth/teeth Unit tooth/teeth: 21 Stratification. Standard	Indicates if the patient authorizes the transmission of his personnal data.		
Delivery dele: January 27, 2022 Recipient contact: Laboratory BOREA Prosthesis type: Colored Zirconia The patient authorizes the transmission of his personal data	Click on «SEND» for sending the order.		
CANCEL SEND	Click on «CANCEL» to come back to th order page.		

# 6. RECEIVE THE ORDER AT THE LABORATORY

To create a Laboratory account on Borea Connect, see page «4.1. Account creation», page 42

## 6.1. Receive the order via Borea Connect



## 6.1.1 Interpret the order

ACK						COMMAN
A		Attached elements				6
Comments		Delivery date January 26, 2022	Sender Dontist BOREA		Command state Pending	
ammend type xed prosthesis	Prosthesis type Colored Zirconia			Overview	· 🗂	
DDITIONAL INFORMATION celusei ow:	Occlusel contect: Low:					
RODUCTION TOOTH/TEETH	18 17 16 15 14 13 12	11 21 22 23 24	25 26 27 28			
	48 47 46 45 44 43 42	(41) (31) (32) (33) (34)	35 36 37 38			
HADE sference shede 8a79c10-ac3a-40cf-8012-1f78520c7c60		$\frown$	Shade guide Vita 3D Mastor	¥		
anslucency outral		$\langle \rangle$		_		
tratification		1M1		F		
Low Standard High		44				
IPLANTOLOGY						
pression gital Borea Connect						
ttached elements						

A	The top banner shows a brief overview of the order: patient information, number of files attached to the order, delivery date desired by the customer, etc.
В	In the second part is information relating to the type of prosthesis to be made: command type (fixed prosthesis, removable, onlay, inlay), material (E-max, zirconia,)
С	Additional information on the occlusion, contact points, etc.
D	Tooth number to be manufactured.
E	The drawing of the production tooth indicates the level of detail desired by the practitioner (1 global shade, 3 areas, 9 areas).
Shade guide Vita 3D Master Ivociar Chromascop Noritake Shofu Vintage Vita 3D Master Vita Classical Vita Classical	Click here to see the tooth scheme according to another shade guide reference.
G Attached elements	Files attached to the order can be saved by clicking on the icon 🗂 and opened by left clicking.
SHADE VIEWER X	Files attached to the order can be open by left clicking. Opening a shade file give access to a «Shade viewer» window, where the tooth shade can be analysed under several mappings and shade references. Click on the last icon to display the translucency mapping.



## 6.1.2. Change order status / finalize order

Command state Pending	The status of a received order is «pending». It's on the right side of the top banner that orders can be accepted.
Pending Accepted	Once accepted, their status can be changed : in process, prothesis sent, ended.
Refused	The modification of the status by the labo- ratory updates the status of the order at the dental office.
TODAY LAST 15 DAYS ALL ARCHIVES	An order remains accessible for 30 days from the date of import into the Borea connect by the practitioner. Then, the file remain archived and a minimum of information reamain accessible from the «Archives» filter.
	Borea recommends exporting the data in PDF or saving it on the Vision software for better traceability.

User guide

## 6.2. Receive the order on the Rayplicker Vision

## 6.2.1. Order tab

ayplicker Vision						— <u>п</u>
ર			ACCESS TO BOREA CONNECT	Borea Connect orders	G = N	fr François Pierre
	ERS			В		
) No.	Dentist name	Patient name	Date	Elements		
<b>≥j</b> Jerny						
) ings						
2 ations						
>						R SOFTWARE ARCHIVES

On the laboratory account, go to the «Orders» tab, log in to Borea Connect if it is not done yet. Then, click at the top right on «Borea Connect orders» to display the newly received orders. Then select the order(s) to be imported and and click on «IMPORT».

A	Log in to Borea Connect
B	Click on «BOREA CONNECT ORDERS» to open a new window that shows the orders received on the Borea Connect.
BOREA CONNECT ORDERS	Select the order(s) and click on «IMPORT».

When the downloaded order appears, it is indicated as «NEW».

Rayplicker Visi	ion							– 🗆 X
R					ACCESS TO BOREA CO	MNECT Bores Co	nnect orders	▼ Mr François Pierre (2)
() ● Boree Connect	ORDER	RS						
Customers	р se							
₩ Orders								
Gibers	No.	0	Dentist name	Patient name	Date	Elements		
হু Academy	639		Dentist BOREA	William Smith	19/01/2022	R 🏶 🖨	NEW.	
(Ö) Settings								

Click on one of them to expand the list of available elements (shade, patient photo, 3D files, .pdf file), then on «OPEN» to view it. For a detailed explanation of the shade viewer: see <u>«3.1.3.</u> <u>Shade viewer», page 34</u>

						ACCESS TO BOREA	CONNECT	Borea Connect orders	5
Borea Connect	ORDER	S							
සියි Customers	D Sea			ame, patient name,					
₩ Orders	Ne			Detient error		Dette	<b>F</b> low est		
	No.	Dentist name		Patient name		Date	Element	ts	
n Academy	638	Dentist BOREA		William Smith		19/01/2022	R 🗣		
Academy			• R	22	14/01/2022				
<u>ې</u>			•	45 - 31	14/01/2022		Ø		
Settings			•		19/01/2022		OPEN		

#### 6.2.2. Manage customers

As orders received from practictioners are imported from Borea Connect into your Rayplicker Vision software, they are saved and accessible by customer name under the «Customers» tab.

			ACCESS TO BOREA CONNECT
⑧● Borea Connect	CUSTOMERS		
දීයි Customers	${oldsymbol{ ho}}$ Search by customer name, email, p		
Orders	Last Name - First name	Email	Phone
হু Academy	Dentist BOREA	contact@borea-dental.com	0982717161
ڑی) Settings			

A click on the name of the dental practice allows you to view or sort the items and orders sent by the latter.

DENTIST BOREA					. імро	ORT (.rpk)	abd PICTURE	¢,	ADD 3D	<b>R</b> <sup>*</sup> ADD SHADE
			ELEM	ENTS	ORDERS					
Order sorting tools					Date / Time	Patient r		Elements		
Date 💌	Search			638	19/01/2022	William :	Smith	R 🛊 🖨		
Sort by date	O Newest	Oldest								
Hide orders	more than 15 days	more than 1 month more than 6 month								

## 7. ANNEX

## 7.1 Port configuration

If the computer is behind a firewall or a network device, such as a router, it may be necessary to modify the configuration to allow the Rayplicker device or the Rayplicker mobile application to communicate with the Rayplicker Vision software on the computer.

This operation is sometimes called "port opening". Rayplicker Vision software needs the following ports to be opened :

#### (Mandatory for using Rayplicker Vision software)

• Port 30570 (TCP) and 30571 (UDP)

#### Rayplicker mobile application «Rayplicker Pics App Solution»:

- Port 7777 (UDP et TCP)
- Port 7778 (UDP et TCP)

#### Note :

Communications between the different elements of the Rayplicker solution take place on the local network. All the different elements of the Rayplicker Vision solution need to be connected to the same local network.

If you encounter difficulties to configure your network, call your network administrator or your internet provider to open the ports above, used by the Rayplicker solution.

### 7.2 Multiple users configurations

7.2.1. Case with 1 dongle 1 database 2 computers



## 7.2.2. Case with 2 dongles 1 database 2 computers



#### 7.2.3. Case with 2 dongles 2 databases 2 computers



## 7.3 Regulatory

# CE

The Rayplicker Vision has the CE mark in accordance with regulation (EU) 2017/745 relating to class I medical devices.

#### Manufacturer: Borea SAS

Borea designs, develops and markets the Rayplicker Vision and the Borea connect. Borea undertakes to carry out repair actions in accordance with the conditions of sale.

Here is the list of harmonized standards and common specifications applied to the Rayplicker Vision and the Borea Connect platform :

#### ISO 13485

Medical devices - Quality management systems - Requirements for regulatory purposes.

#### ISO 14971

Medical devices – Application of risk management to medical devices

#### NF EN 62304

Medical device software - Software life-cycle processes

#### NF EN 62366-1

Medical devices - Part 1: Application of usability engineering to medical devices

## 7.4 General Data Protection Regulation

The BOREA company provides the User of the software with a means of collecting and transmitting data and is, as such, considered as a service provider and is therefore not responsible for the processing of personal data.

However, BOREA in its capacity as service provider, informs the User that it is required to take all necessary measures with national or international organizations for the protection and security of personal data (CNIL, etc.) in order to preserve the rights of the persons whose personal data may be collected and transmitted to another user.

The User of this software must ensure that the patient consents to the collection of his personal data. In accordance with the computer and freedom laws, the person whose personal information has been collected retains the right to access and modify this information.

It should be noted that this personal data is collected by the User for the sole purpose of benefiting from the information of a person's tooth shade with a view to prosthetic production. For the same purpose, this personal data may also be transmitted by a User to another User of his choice.

BOREA informs the User that the data collected is temporarily stored in a data exchange space (Cloud) for the time necessary for the prosthesis to be produced.

The data exchanged is not sensitive data. These data are encrypted and access to this database is controlled. These data are automatically deleted from the data exchange space at the end of the prosthetic production. Only local copies are kept. Using the cloud, data is encrypted and stored only temporarily.

The data includes:

- Information relating to the colorimetry of the patient's tooth.
- The patient's data, they are personal but not medical (name, age, photo).
- Data relating to prosthesis orders (dentist, prosthetist, product ordered, etc.)

## 7.4 Contact

BOREA SAS, 6 Allée Duke Ellington, 87100 Limoges Cedex, FRANCE. +33 (0)5 44 00 01 70 - contact@borea-dental.com - www.borea-dental.com

Rayplicker Vision & Borea Connect User guide. Version 1.0.4 03-2023 Ref. UG.RPV.BC.EN.1.0.4