icare[®]

DRSplus



User manual

MANUAL INFORMATION

The information in this document is subject to change without prior notice and it is correct at revision date. The device configuration can change as product improvements are incorporated and this manual may not exactly depict your device: please contact the local distributor if you have any questions about differences.

The original language of this User Manual is English. Should a conflict situation arise concerning a translated document, the English language version shall prevail.

Date of release: May 24th, 2023

Revision number: 13 Software Version: 2.2

Reference device: DRSplus (REF: AXSDRME100)

Copyright © 2023 CenterVue Spa. All rights reserved.



CenterVue S.p.A. Via San Marco 9h, 35129 Padova – ITALY www.icare-world.com

CONTENTS

| 1. | INTRODUCTION | | | | | |
|----|--------------|------------------------------------|------|--|--|--|
| 2. | LABE | LS, SYMBOLS AND DEFINITIONS | 9 | | | |
| 2. | .1 | LABELS | 9 | | | |
| 2. | .2 | SYMBOLS USED ON THE DEVICE | . 10 | | | |
| 2. | .3 | OTHER SYMBOLS FOUND IN THIS MANUAL | . 10 | | | |
| 2. | .4 | DEFINITIONS | . 11 | | | |
| 3. | DEVIC | CE DESCRIPTION | . 12 | | | |
| 4. | SAFE | TY INFORMATION | . 15 | | | |
| 5. | FIRST | USAGE | . 17 | | | |
| 5. | .1 | PREPARATION OF THE DEVICE | . 17 | | | |
| 5. | .2 | CONFIGURATION WIZARD | . 18 | | | |
| 5. | .3 | LOGIN SCREEN | . 23 | | | |
| 5. | .4 | PREPARATION OF THE PATIENT | . 24 | | | |
| 5. | .5 | ACQUISITION OF RETINAL IMAGES | . 25 | | | |
| 5. | .6 | REVIEW OF THE ACQUIRED EXAM | . 27 | | | |
| 6. | PATIE | ENT DATABASE | . 28 | | | |
| 6. | .1 | INSERT A NEW PATIENT | . 29 | | | |
| 6. | .2 | SELECT PATIENTS | . 31 | | | |
| 6. | .3 | DELETE PATIENTS | . 31 | | | |
| 6. | .4 | EXPORT PATIENTS | . 32 | | | |
| 6. | .5 | EDITING AN EXISTING PATIENT | . 32 | | | |
| 6. | .6 | PATIENT MERGE | . 33 | | | |
| 6. | .7 | PRIVACY MODE | . 34 | | | |
| 7. | ACQL | JISITION OF RETINAL IMAGES | . 36 | | | |
| 7. | .1 | START OF THE ACQUISITION | . 36 | | | |
| | 7.1.1 | Select an existing patient | . 36 | | | |
| | 7.1.2 | Insert a new patient | . 37 | | | |
| | 7.1.3 | Fast exam | . 37 | | | |
| 7. | .2 | CONFIGURATION OF EXAM PARAMETERS | . 37 | | | |
| | 7.2.1 | Exam mode | . 37 | | | |
| | 7.2.2 | Eye selection | . 38 | | | |
| | 7.2.3 | Imaging modality | . 38 | | | |

| 7.2.4 | Exposure | 39 |
|--|---|--|
| 7.2.5 | Retinal fields | 40 |
| 7.3 | AUTOMATIC ACQUISITION OF IMAGES | 42 |
| 7.4 | MANUAL MODE | 44 |
| 7.5 | EXTERNAL EYE EXAMINATION | 47 |
| 7.6 | STEREO MODALITY | 47 |
| 8. REVIE | EW THE PATIENT VISITS | 48 |
| 8.1 | IMAGE REVIEW | 49 |
| 8.2 | COMPARISON OF TWO EXAMS | 52 |
| 8.2.1 | Side-by-side Image review | 52 |
| 8.2.2 | Visual flickering of the images | 53 |
| 8.3 | IMAGE ADJUSTMENT | 54 |
| 8.4 | MOSAIC CREATION | 55 |
| 8.5 | STEREO REVIEW | 57 |
| 9. EXPO | RTING IMAGES | 58 |
| 9.1 | EXPORT A ZOOMED IMAGE | 60 |
| 9.2 | REVIEW EXPORTED IMAGES | 61 |
| | | |
| 10. RE | MOTE VIEWER | 64 |
| 10. REI 10.1 | NOTE VIEWER | 64 64 |
| 10. REI 10.1 10.2 | NOTE VIEWER REMOTE VIEWER ENABLING REMOTE EXAM | 64 64 65 |
| 10. REI 10.1 10.2 10.3 | NOTE VIEWER REMOTE VIEWER ENABLING REMOTE EXAM EXPORT AND PRINT FROM BROWSER | 64 64 65 67 |
| 10. REI 10.1 10.2 10.3 10.4 | NOTE VIEWER REMOTE VIEWER ENABLING REMOTE EXAM EXPORT AND PRINT FROM BROWSER REMOTE IMAGE REVIEW. | 64 64 65 67 67 |
| 10. REI 10.1 10.2 10.3 10.4 10.4.1 | MOTE VIEWER REMOTE VIEWER ENABLING REMOTE EXAM EXPORT AND PRINT FROM BROWSER REMOTE IMAGE REVIEW Cup to disc | 64 64 65 67 67 |
| 10. REP 10.1 10.2 10.3 10.4 <i>10.4.1</i> <i>10.4.2</i> | MOTE VIEWER REMOTE VIEWER ENABLING REMOTE EXAM EXPORT AND PRINT FROM BROWSER REMOTE IMAGE REVIEW Cup to disc Shortcuts | 64 65 67 67 67 69 |
| 10. REI 10.1 10.2 10.3 10.4 10.4.1 10.4.2 10.5 | MOTE VIEWER REMOTE VIEWER ENABLING REMOTE EXAM EXPORT AND PRINT FROM BROWSER REMOTE IMAGE REVIEW Cup to disc Shortcuts PRIVACY MODE | 64 65 67 67 67 69 69 |
| 10. REI 10.1 10.2 10.3 10.4 10.4.1 10.4.2 10.5 11. DEV | MOTE VIEWER REMOTE VIEWER ENABLING REMOTE EXAM EXPORT AND PRINT FROM BROWSER REMOTE IMAGE REVIEW Cup to disc Shortcuts PRIVACY MODE | 64 65 67 67 67 69 69 |
| 10. REI 10.1 10.2 10.3 10.4 10.4.1 10.4.2 10.5 11. DEV 11.1 | MOTE VIEWER REMOTE VIEWER ENABLING REMOTE EXAM EXPORT AND PRINT FROM BROWSER REMOTE IMAGE REVIEW Cup to disc Shortcuts PRIVACY MODE VICE CONTROLS NAVIGATION BAR | 64 65 67 67 67 69 69 70 |
| 10. REI 10.1 10.2 10.3 10.4 10.4.1 10.4.2 10.5 11. DEV 11.1 11.2 | WOTE VIEWER REMOTE VIEWER ENABLING REMOTE EXAM EXPORT AND PRINT FROM BROWSER REMOTE IMAGE REVIEW Cup to disc. Shortcuts PRIVACY MODE VICE CONTROLS NAVIGATION BAR DASHBOARD | 64 65 67 67 67 69 69 70 71 |
| 10. REI 10.1 10.2 10.3 10.4 10.4.1 10.4.2 10.5 11. DEV 11.1 11.2 11.2.1 | MOTE VIEWER REMOTE VIEWER ENABLING REMOTE EXAM EXPORT AND PRINT FROM BROWSER REMOTE IMAGE REVIEW Cup to disc Shortcuts PRIVACY MODE VICE CONTROLS NAVIGATION BAR DASHBOARD Notifications | 64 65 67 67 67 69 69 70 71 71 |
| 10. REI 10.1 10.2 10.3 10.4 10.4.1 10.4.2 10.5 11. DEV 11.1 11.2 11.2.1 11.3 | MOTE VIEWER REMOTE VIEWER ENABLING REMOTE EXAM EXPORT AND PRINT FROM BROWSER REMOTE IMAGE REVIEW Cup to disc. 2 Shortcuts PRIVACY MODE VICE CONTROLS NAVIGATION BAR DASHBOARD Notifications CONTROL CENTER | 64 65 67 67 67 69 69 70 70 71 71 73 |
| 10. REI 10.1 10.2 10.3 10.4 10.4.1 10.4.2 10.5 11. DEV 11.1 11.2 11.2.1 11.3 11.4 | MOTE VIEWER REMOTE VIEWER ENABLING REMOTE EXAM EXPORT AND PRINT FROM BROWSER REMOTE IMAGE REVIEW Cup to disc. Shortcuts PRIVACY MODE VICE CONTROLS NAVIGATION BAR DASHBOARD Notifications CONTROL CENTER | 64 65 67 67 67 67 69 69 70 70 71 71 73 74 |
| 10. REI 10.1 10.2 10.3 10.4 10.4.1 10.4.2 10.5 11. DEV 11.1 11.2 11.2.1 11.3 11.4 11.4.1 | MOTE VIEWER REMOTE VIEWER ENABLING REMOTE EXAM EXPORT AND PRINT FROM BROWSER REMOTE IMAGE REVIEW Cup to disc Shortcuts PRIVACY MODE VICE CONTROLS NAVIGATION BAR DASHBOARD Notifications CONTROL CENTER MAINTENANCE System logs | 64 65 67 67 67 67 69 69 70 70 71 71 73 74 74 |
| 10. REI 10.1 10.2 10.3 10.4 10.4.1 10.4.2 10.5 11. DEV 11.1 11.2 11.2.1 11.3 11.4 11.4.1 11.4.2 | MOTE VIEWER REMOTE VIEWER ENABLING REMOTE EXAM EXPORT AND PRINT FROM BROWSER REMOTE IMAGE REVIEW Cup to disc. Shortcuts PRIVACY MODE VICE CONTROLS NAVIGATION BAR DASHBOARD Notifications CONTROL CENTER MAINTENANCE System logs 2 Audit logs | 64 65 67 67 67 67 69 70 70 71 71 73 74 74 76 |

| 12. | DEV | ICE SETTINGS | . 79 |
|-----|--------|--------------------------------------|------|
| 12 | 2.1 | ACCOUNT | . 79 |
| 12 | 2.2 | USERS | . 80 |
| 12 | 2.3 | NETWORK | . 83 |
| 12 | 2.4 | DATE AND TIME | . 85 |
| 12 | 2.5 | Ехам | 86 |
| | 12.5.1 | Fixations | . 86 |
| | 12.5.2 | Default imaging modality | . 87 |
| | 12.5.3 | Default exposure value | . 87 |
| 12 | 2.6 | PATIENT DATA | . 87 |
| 12 | 2.7 | DEVICE ACCESS | . 88 |
| | 12.7.1 | WebAPI | . 90 |
| 12 | 2.8 | EXPORT | . 90 |
| 12 | 2.9 | PRINTERS | . 94 |
| | 12.9.1 | Add Printer – Local Printer | . 95 |
| | 12.9.2 | Add Printer – Network Printer | . 98 |
| | 12.9.3 | Add Printer – Other Network Printers | . 99 |
| | 12.9.4 | Find New Printers | 101 |
| | 12.9.5 | Printers panel | 101 |
| 12 | 2.10 | DICOM FUNCTIONALITY | 104 |
| 12 | 2.11 | ICARE CLOUD | 105 |
| | 12.11. | 1 iCare cloud Registration | 106 |
| | 12.11. | 2 iCare Cloud de-registration | 107 |
| | 12.11. | 3 iCare cloud status icon | 107 |
| 13. | UTII | LITIES | 108 |
| 1: | 3.1 | ASSISTANCE | 108 |
| | 13.1.1 | Remote assistance | 108 |
| | 13.1.2 | Log Export | 110 |
| 1: | 3.2 | Васкир | 112 |
| 1: | 3.3 | Restore | 116 |
| 1: | 3.4 | STORAGE | 118 |
| 1: | 3.5 | LICENSES | 121 |
| 1: | 3.6 | UPDATE | 123 |
| 1: | 3.7 | ONLINE UPDATES | 123 |
| | 13.7.1 | USB updates | 124 |
| | 13.7.2 | Installation of the updates | 124 |
| | | | |

| 13.8 | 8 | OTHER | 127 |
|------|-------|--|-----|
| 1 | 3.8.1 | Demo dataset | 127 |
| 1 | 3.8.2 | Optical head position | 127 |
| 14. | POV | VER OFF | 128 |
| 15. | CLE | ANING | 129 |
| 16. | ΜΑΙ | NTENANCE | 130 |
| 17. | ELE | | 131 |
| 17. | 1 | MANUFACTURERS EMC DECLARATION ACCORDING TO IEC 60601-1-2 | 131 |
| 17.2 | 2 | GUIDANCE AND MANUFACTURER DECLARATION – ELECTROMAGNETIC IMMUNITY | 132 |
| 17.3 | 3 | IMMUNITY PASS CRITERIA | 132 |
| 17.4 | 4 | WI-FI SECIFICATIONS | 133 |
| 17. | 5 | FCC (USA) AND IC (CANADA) RADIO CERTIFICATION | 134 |
| 18. | TEC | HNICAL SPECIFICATIONS | 135 |
| 19. | DISI | POSAL | 136 |
| 19.1 | 1 | SEPARATE COLLECTION FOR ELECTRICAL AND ELECTRONIC EQUIPMENT | 136 |
| APPE | NDIX | (A EXTERNAL FIXATION TARGET USAGE | 137 |
| APPE | NDIX | B EXTERNAL DISPLAY SETUP | 139 |

1. Introduction

Congratulations for choosing DRSplus and its confocal retinal imaging capabilities.

DRSplus is a fundus imaging device, based on a confocal scanning imaging system, which uses infrared and visible light to obtain confocal images of the retina.

DRSplus works with DRSplus Software, and it operates as a standalone unit.

DRSplus is intended for the acquisition of retinal images with or without¹ a mydriatic agent and their review. The intended End-users are heath care professionals with training in the ophthalmology field (or equivalent).



The clinical interpretation of the images acquired by DRSplus is restricted to licensed eye care practitioners. The process of making a diagnosis using DRSplus results is the responsibility of the eye care practitioner.

Federal law (U.S.) restricts this device to sale by or on the order of a physician.

¹ DRSplus works in a non-mydriatic condition for patients with minimum pupil size of 2.5 mm: the decision to use the mydriatic agent on patient's pupil eye is under the responsibility of the eye care practitioner.

2. Labels, Symbols and Definitions

2.1 Labels

Device information such as device model, serial number, manufacturing date and UDI barcode are reported in the label located on the back side of the display, as shown in Fig. 1: please do not remove it.



Fig. 1 – Device label²

² Labelling might be subject to changes depending on local regulatory requirements. The label QR Code does not contain information for the End-user and it is intended for internal use only.

2.2 Symbols used on the device

The meaning of the symbols adopted in the device label and on the device back panel is as follows:

| Symbol | Explanation | | | | |
|-------------------|--|--|--|--|--|
| | Information about the Manufacturer. | | | | |
| | Manufacturing date (year-month). | | | | |
| REF | DRSplus identifier (catalogue number–product code). | | | | |
| MD | DRSplus is a Medical Device. | | | | |
| SN | DRSplus Serial number. | | | | |
| UDI | UDI number. | | | | |
| | Electrical and electronic waste is destined for separate recycling. | | | | |
| (` II | Refer to the User Manual. | | | | |
| CE 0123 | CE mark: the device complies with the essential requirements of the European Medical Devices Directive 93/42/EC. | | | | |
| 木 | Type B Applied Part. | | | | |
| (((;;))) | Non-ionizing radiation - ME EQUIPMENT that includes RF transmitters. | | | | |
| | Direct current. | | | | |
| \bigcirc | Power button. See the device back panel (Fig. 8). | | | | |

2.3 Other symbols found in this manual

The meaning of the additional symbols adopted in the manual is as follows:

| Symbol | Explanation |
|--------|----------------------------------|
| 0 | Important Information. |
| | General Warning, read carefully. |

2.4 Definitions

| Word | Explanation | | | | |
|-----------------|--|--|--|--|--|
| Device | The synonym of DRSplus used in this User Manual. | | | | |
| Evon | Any image retinal acquisition session performed using the DRSplus | | | | |
| Exam | for a certain patient on a certain date. | | | | |
| External eye | The examination mode involving the acquisition of images of the | | | | |
| examination | ocular surface instead of the retina. | | | | |
| Field | A portion of the retina visible in a specific image. | | | | |
| Fixation | The ability of a patient to fix his/her view on a specific point, for | | | | |
| FIXALIUT | example, the internal fixation target of the DRSplus. | | | | |
| | A small, bright green circle visible when looking into the front lens of | | | | |
| Fixation target | the DRSplus, used to move the gaze of the patient and capture | | | | |
| | different fields. | | | | |
| Local interface | The application on the DRSplus device. | | | | |
| Picture | The synonym of the image acquired by DRSplus. | | | | |
| | The aperture located in the center of the iris, of variable diameter, | | | | |
| Pupil | (dilated) and contracts when struck by light of the pupil is too small | | | | |
| | the image quality may be impaired. | | | | |
| Remote viewer | The web application running on an external PC. | | | | |
| Detine | The inner layer of the eyeball. It is the main area of interest in the | | | | |
| Reuna | images acquired by DRSplus. | | | | |
| | The examination mode that involves the acquisition of two images of | | | | |
| Stereo exam | the retina taken from different angles, providing a three-dimensional | | | | |
| | view using suitable prismatic glasses. | | | | |

3. Device description

DRSplus consists of:

- The device (with a lens cap for shipping only) (Fig. 2);
- Cables protection shell (Fig. 3);
- Device stand (Fig. 4);
- Headrest with silicone cushion (Fig. 5);
- External power supply (Fig. 6) which includes a country-specific power cable.



Fig. 2 – DRSplus device





Fig. 3 – Cables protection shell Fig. 4 – Device stand



Fig. 5 – Headrest



Fig. 6 – External power supply



Fig. 7 – DRSplus



Fig. 8 – Back Panel

DRSplus can be optionally equipped³ with:

- External fixation target (Fig. 9);
- Prismatic goggles for stereo view (Fig. 10); see §7.6 to have more details on the stereo view functionality.





Fig. 9 – External fixation target

Fig. 10 – Prismatic stereoscopic goggles

³ For a list of all components included with DRSplus, please see the Content List documents in the device package

4. Safety Information

The following precautions and warnings are important to use the device in safety:
Do not use DRSplus if the covers or other parts of the device have been removed.

- Avoid all contact with water: risk of fire or electric shock.
- Stand clear from moving parts during operation
- Do not open DRSplus: this could lead to electric shocks or damage to the device.
- DRSplus is supplied with an earth ground using a protection conductor contained inside the power supply cable. Before turning on the device, make sure the power supply socket is correctly grounded to avoid the risk of electric shock
- DRSplus power supply must be connected to a socket with a circuit breaker.
- The use of other cables and accessories on DRSplus than ones provided by the Manufacturer may negatively affect EMC performances.
- External devices connected to the DRSplus, into the patient environment, must comply with IEC 60601-1. Those devices that do not comply with the IEC 60601-1 must be kept out of the patient environment and must comply with IEC 60950-1. Any operator who connects external devices to DRSplus creates a new Medical Electrical System as defined by IEC 60601-1 and is therefore responsible for the conformity of such system with the requirements defined in clause 16 of IEC 60601-1. Please contact the local distributor for any additional information.
- DRSplus must be used in a room with an electrical system that complies with applicable healthcare environment safety regulations.
- DRSplus must NOT be used in an oxygen-rich environment or presence of flammable anaesthetics.
- DRSplus must be placed in a room that is not exposed to adverse chemical-physical conditions, such as the presence of sulfur, salt, dust, direct sunlight, lack of ventilation, high humidity, sudden temperature drops or peaks. The safety and/or effectiveness of the device cannot be guaranteed if these conditions are not met.
- DRSplus needs to be operated in a semi-dark environment, to ease the natural dilation of the patient's pupil.
- DRSplus needs to be operated in the following environmental conditions:
 - Temperature: +10 °C to +35 °C (50 °F to 95 °F)
 - Humidity (max): 90% not condensing
 - DRSplus needs to be stored in the following environmental conditions:
 - Temperature: -10 °C to +55 °C (14 °F to 131 °F)
 - Humidity (max): 95% not condensing
- Only technicians authorized by the Manufacturer may service DRSplus. The Manufacturer cannot be held responsible for the device safety should DRSplus be opened, repairs carried out (included using of not the Manufacturer's genuine parts), third-parties software installed, or parts replaced by an unauthorized person.

The following precautions are important for are important to use the device correctly:

- The clinical interpretation of the images acquired by DRSplus is restricted to licensed eye care practitioners. The process of making a diagnosis using DRSplus results is the responsibility of the eye care practitioner.
- Device-specific training is required: it is recommended for the End-user (operator) to carefully read this User Manual to be informed and trained before use.
- Use the device in dim light, or at least away from direct light to facilitate the natural dilation of the pupil.
- Provide explanations to patients before placing them in front of the device (see §5.4)
- The minimum pupil diameter required to obtain good quality images is 2.5 mm.
- DRSplus works in a non-mydriatic condition for patients with a minimum pupil size of 2.5 mm: the decision to use the mydriatic agent on a patient's pupil eye of under the responsibility of the eye care practitioner.
- Report any serious incident to the Manufacturer and to the competent authority of the Member State in which the user and/or patient is established.



When in operation, DRSplus contains Personal Data. The following precautions for the End-users and the Responsible Organization are important to control the risks related to network interfaces, data protection and cybersecurity. It is the end user's responsibility to keep and maintain an updated copy of the data generated by DRSplus through regular use of the backup facility, thus preventing the risk of accidental loss of data. DRSplus offers a Wired Network Connection (via Ethernet cable), used to connect to a Remote Viewer (accessible with device credentials) and to store and/or backup data on a Remote Shared Folder (accessible with infrastructure credentials). When setting your credentials in the device, it is strongly recommended to use complex passwords; refer to your infrastructure's policies to create an effective password. If your infrastructure does not enforce any password policy, we recommend the following: a strong password must be at least 8 characters long; 0 it should not contain any of your personal information, like your real name, 0 username or your company name; it must be different from your previously used passwords; 0 it should not contain any word spelt completely; 0 a strong password should contain different types of characters, including 0 uppercase letters, lowercase letters, numbers and characters; don't write down your password on notes; 0 don't share your password with other people; 0 change your password from time to time. 0 The Remote Viewer browser runs on your PC/Laptop and allows you to locally download exams reports and patient's images; reports and images stored in the Remote Shared Folder can be available also on your PC/Laptop. It is strongly recommended to protect your computer by: applying physical security measures (locks, security alarms, monitoring, etc.) to 0 prevent unauthorized persons from accessing your computer that stores patients' personal data files: using full disk encryption (Bitlocker) with a strong password to render data 0 unreadable even if an unauthorized person were to gain access to your computer; 0 using firewall and antivirus software to prevent intrusion and to detect infected files that might compromise the security of your computer, and thereby enable unauthorized file access; installing security patches and updates in a timely manner; 0 protect access to your Windows account with a strong password (see the indication 0 above); log off or power off when leaving your computer unattended. 0 DICOM files usually include very sensitive information about the patient (name, age, ID number, birth date, weight, etc.) and contain the medical images, which itself is of an extremely sensitive nature. Special care must be taken to ensure that this information stays private and is not susceptible to unauthorized access. Before taking any further actions, make sure that you are authorized to view and store specific DICOM files on your machine. When saving, exporting, or sending DICOM files, please remember that the DICOM protocol does not encrypt patients' data; for this reason, it is strongly recommended to delete the DICOM files from your computer when they are no longer necessary.

5. First usage

This section explains how to set up DRSplus for use.

5.1 Preparation of the device



Carefully read chapter 4 before proceeding to the device operation.

To prepare DRSplus for the first usage:

- Take the device out of its shipping box and place it onto a suitable table;
- Install the device on the device stand and firmly secure it with the screw;
- Install the headrest (included in the package) on the device (see Fig. 11);
- Connect the power supply to the back panel, and the wall socket;
- (Optional) Connect a printer to one of the USB ports located in the back panel of the device;
- Install the cable's protective shell.



Fig. 11 – Headrest



Fig. 12 – Back panel with cables protection shell

5.2 Configuration wizard

Turn on the device by pressing the **power switch** button: upon the first power-on of the device, the *Configuration Wizard* will appear (Fig. 13).

Use the button located near the top-right corner of the screen to temporarily skip the Configuration Wizard and go straight to the login screen. The Configuration Wizard will be shown the next time the device is started.

To proceed with the Configuration Wizard,

1. Press the **START** button. In any of the wizard steps, it is possible to browse back to the previous step by pressing the **PREVIOUS** button.



Fig. 13 – Beginning of the Configuration Wizard

2. Select the country in which you use the device.



Fig. 14 - Country selection

3. Read and approve the End-user License Agreement (EULA) (Fig. 15).

The EULA language changes according to the selected Country. Different types of EULA are defined for EU and EFTA, USA or Other Countries.

You must approve the EULA to continue the configuration and use the DRSplus.



Fig. 15 End-user License Agreement

4. Set the language. A language is initially suggested according to the selected country (Fig. 16).

| | | ♥ |
|----------|----------------------|------|
| | Select your language | |
| | | |
| | English | |
| | | |
| | | |
| | | |
| PREVIOUS | | NEXT |

Fig. 16 - Language selection

5. Set the current time zone (Fig. 17). An initial time zone is suggested according to the selected country.

| | ♥ |
|---------------|------|
| Select a time | |
| | |
| | |
| | |
| Europe/Ror | |
| | |
| | |
| | |
| | |
| PREVIOUS | NEXT |

Fig. 17 – Time zone

6. Set the current date and time and configure their format (Fig. 18).

| | | | date and tim | | | | ▽ |
|----------|----------|------------------------------------|--------------|---------|--|------|---|
| | | | | | | | |
| | | | | | | | |
| | | 11 - November | | | | | |
| | | | | | | | |
| | | | | | | | |
| | Enable a | utomatic time update when ar | | ailable | | | |
| | | | d time forma | | | | |
| | | th/year example: 09/11/2021 | (24) | | | | |
| Ő | | ay/year example: 11/09/2021 |) am | | | | |
| Õ | | nth/day example: 2021/11/09 | | | | | |
| | | | | | | | |
| PREVIOUS | | | | | | NEXT | r |

Fig. 18 –Date and time selection

Create the local Administrator account by selecting username and password (Fig. 19). The username must contain at least 4 characters⁴. The password must contain at least 6 characters. You can select the interface Language for such a user.

| Create an adm Administrator username | inistrator account Language | |
|---|--------------------------------|--|
| Username Administrator paraword (at least & ch | English \bigtriangledown | |
| | | |
| | | |
| | | |

Fig. 19 – Administrator account creation

8. Optionally create an **Operator** account (Fig. 20) by following the same rules and constraints described for the Administration account.

| | Create an ope | erator account | Q |
|----------|---|-----------------|-------|
| | Use the administrator account als | | |
| | Operator username | Language | |
| | | English | |
| | Operator password (at least 6 character | | |
| | | Repeat password | |
| | | | |
| PREVIOUS | | | |
| | | | |
| q w e | r t | y u i | o p 🗵 |
| a s | d f g | h j k | · • |
| 습 z x | c v b | n m | · · & |
| &123 | American En | glish | · :-) |

Fig. 20 – Creation of user accounts

Tick the box *Use the administrator account also as the device operator* to use a unique account. To create different accounts, refer to §12.2.

9. Select the Online services configuration (Fig. 21). Select among the options. It is strongly recommended to enable the *Periodically check for online software updates* option to receive the security updates.

⁴ Moreover, "service" and "production" cannot be used as usernames.

| | | ▽ |
|------------------|---|------|
| | Online services configuration | |
| | Periodically check for online software updates Software updates include new features and improvements | |
| | Send anonymous device statistics The device will collect and send anonymous usage data to iCare servers to help improve the user experience | |
| V | Receive news from ICare We will keep you updated with the latest product features and updates on your device | |
| You ca device | | |
| | | |
| PREVIOUS | | NEXT |

Fig. 21 - Online services configuration

10. Save the configuration (Fig. 22)



Fig. 22 - Save configuration

11. Wait for the device configuration (Fig. 23).



Fig. 23 - Device configuration

12. Start using the device (Fig. 24)



Fig. 24 - End of the Configuration Wizard

5.3 Login Screen

Turn on the device by pressing the power switch button (Fig. 8). When the boot is completed, the *Login* Screen will be shown (Fig. 25).

| DRSplus | | ¢. |
|---------|-------|----|
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | LOGIN | |
| | | |
| | | |
| | | |
| | | |

Fig. 25 – Login screen.

Select the desired user from the dropdown menu, input the user password and press **LOGIN**. DRSplus can now be operated.



The **Service** button is used for service activities only.



5.4 Preparation of the patient

This paragraph is dedicated to patient preparation before taking retinal images with DRSplus.

There are no specific restrictions based on the type of patients that can be examined with DRSplus. The acquisition of retinal images⁵ with DRSplus does not involve any risk, because DRSplus will never touch the patient's eye and the only effect perceived by the patient is a flashlight when the device acquires a retinal image.

If the patient does not fixate correctly and steadily the green light during the exam, the images acquired may relate to portions of the retina that are not what is expected.



⁵ DRSplus works in a non-mydriatic condition for patients with minimum pupil size of 2.5 mm: the decision to use the mydriatic agent on patient's pupil eye of under the responsibility of the eye care practitioner.

5.5 Acquisition of retinal images



After the login, the Patient List Screen will appear as in Fig. 26.

Fig. 26 - Patient List screen

Push the **new patient** button to open the *New patient* Screen (see Fig. 27).

| | New patient | | | | |
|------|-------------|-------------|-------|-----|--------------------------|
| | | | | | |
| | Surname | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | MALE FEMALE | ÖTHER | | |
| | | CANCEL | SAVE | | |
| | | | | | |
| | | | | | |
| q w | e r t | y u i | o | р | $\langle \times \rangle$ |
| a s | d f g | h j | k | I | ←' |
| 습 z | x c v b | n m | , | • | 仓 |
| &123 | American En | | | :-) | Ĩ |



Fill in the mandatory and optional fields and **SAVE** the new patient.

Push the **new exam** button to access the *Exam Configuration* Screen (see Fig. 28).





Fig. 28 - Exam Configuration screen

Push **START EXAM** to acquire the retinal images according to the default options shown on the screen.

Alternatively, configure any of the following parameters

- the fields you want to acquire by pushing the related locations on the reference image;
- the exam mode (automatic, manual);
- the **eye** (left, eye, both);
- the **imaging modality** (TrueColor, IR, both).

Use the live view on the top-left corner to visualize the position of the patient's pupil. To ensure the correctness of the image acquisitions, make sure that the pupil falls inside the two yellow lines before starting the exam.



Select **automatic** to make the device automatically align on the eye and perform the exam. Select **manual** to manually control the alignment, the focusing and the acquisition of the images.

Push **START EXAM** to conduct the examination.

The device emits a brief sequence of sounds immediately before acquiring an image, and a confirmation sound after its successful acquisition.

During the exam acquisition, press **STOP EXAM** if you need to interrupt the acquisition. All the already acquired images will be saved.

For more information about the exam configuration and execution, refer to §7.

5.6 Review of the acquired exam



After the acquisition, the Patient details Screen appears (see Fig. 29).

Fig. 29 - Patient details screen

From this screen, you can immediately review the exam with all the acquired retinal images.

| Function | Command |
|--------------------------|---------|
| New exam (§8.2.2) | Ø |
| New mosaic (§8.4) | |
| Export patient (§9) | 凸 |
| Select (§6.2) | |
| retake | C |

Table 1 - Available functions of the Patient details

You can acquire a **New exam**, create a **New mosaic**, **Export** the patient or **Select** items.

To retake an image, click the **retake** button on its bottom right corner. The image will be acquired with the same conditions as the previous one.

Press **DRSplus** to access the *Patient List*.

6. Patient database

Upon the login, the *Patient List* Screen appears, as shown in (Fig. 30). You will find the patients sorted from the last updated data. This is the entry point for each activity of the DRSplus: you can insert, review, export, delete patients from this Screen.



Fig. 30 – Patient List Screen

On the left side of the screen, you will find the patients' information:

- Thumbnails of the last left and right acquired images;
- Surname and Name;
- Patient ID;
- Gender and Date of Birth;
- Notes.

On the right side, you will find the following exam information:

- Date of the last examination made with DRSplus;
- The number of acquired retinal images.

Use one finger to scroll the list back and forth.

Press on a patient's box to access the *Patient details* Screen and review the exams (see 6.6).



Use the **search** box above the patient list to retrieve a given patient or group of patients whose data contains the text you input. (see Fig. 31). This functionality is especially useful when you need to select and export a specific group of patients.



Fig. 31 - Search functionality



In the settings, activate **Privacy Mode** (see §6.6 for details) to hide patients' Surname and Name. They will be replaced by the first letters followed by asterisks.

On the right side of the screen, the following buttons appear:

| Function | Command |
|----------------------|---------|
| New patient (§6.1) | 2 |
| Fast exam (§7.1.3) | 0 |
| Select (§6.2) | N |

Table 2 - Available functions of the Patient List

6.1 Insert a New Patient

Push **New patient** to insert data of a new patient in the *New patient* Screen (see Fig. 32). Enter the Mandatory fields, that are marked by (*).⁶ You can either fill or leave blank the additional fields.

⁶ For more information about the mandatory fields, refer to §12.6.

| | New patient | | |
|---------------|---------------|-------------------|-----|
| | Surname (*) | | |
| | \$urname | | Ą |
| | | | |
| | | | |
| | | | |
| | | MALE FEMALE OTHER | |
| | | CANCEL | |
| q w | ert | y u i o | p 🗵 |
| a s | d f g | h j k l | ← |
| 습 z | x c v b | nm, | · 🗘 |
| &123 (|) American En | glish | :-) |

Fig. 32 - New patient Screen

Type on the keyboard to fill *Surname*, First *name*, *Patient ID* and *Notes*. Use the numeric pad or push the **calendar** icon to insert the *Birth date*. Push **MALE**, **FEMALE**, **OTHER** to select the *Gender*. Press **SAVE** to save the new patient or **CANCEL** to cancel the operation.



To browse back to the *Patient List*, press the **Patients** icon located on the top left side of the screen

DRSplus 📼

Whenever patient data are similar to those of an existing patient, the *Duplicate record* pop-up (Fig. 33) appears to warn about a possible duplication. Press **OPEN THIS RECORD** to use the existing patient, **SAVE ANYWAY** to create a new patient or **CANCEL** to cancel the operation.

| Duplicate record |
|---|
| A similar patient already exists on this device |
| Smith ─John |
| |
| |
| Gender Male |
| |
| OPEN THIS RECORD |
| CANCEL SAVE ANYWAY |

Fig. 33 – Duplicate record pop-up

6.2 Select patients

 Image: DRSplus
 Image

Press **Select**, or keep pressing the patient's info, to activate the *Select* functionality.

Fig. 34 - Select functionality

A box appears at the left of each patients' thumbnail (see Fig. 34). After ticking at least one box, you can **Export** or **Delete** the selected patients. Click **Cancel** to close the selection.

| Function | Command |
|---|---------|
| Merge (§6.6) Select two patients to enable the Merge button. | aco+ |
| Export (§6.4) | ſ |
| Delete (§6.3) | |
| Cancel | × |

Table 3 - Available options of the Select screen

6.3 Delete patients

Select the patients to delete and click the **Delete** button on the right panel.





Fig. 35 – Deletion Confirmation Pop-up

Alternatively, open the *Patient details* screen (see §8), press the **ellipsis** and then the **Delete** button.



Press **CONFIRM** to delete the patient, **CANCEL** to return to the *Patient List* Screen, where your selection remains active.

6.4 Export patients

Select the patients to export and click the **Export** button on the right panel.



The *Export* Screen will appear (see Fig. 36).

| | Export formats | |
|-----------------|------------------------|---------------------------|
| VSB DISK 7.3 GB | JPEG PDF DICOM | |
| | | |
| | | |
| | | |
| | | |
| | | abcument 1/2 |
| | | |
| | Anonymize patient data | |
| | | CANCEL EXPORT TO USB DISK |

Fig. 36 - Export screen

Connect a USB drive or configure an Export destination.

Select the export destination among the possible options.

Configure the export options and click **EXPORT TO USB DISK** to begin the export, or **CANCEL** to skip and revert to the previous screen.

Refer to §9 for more information about the export functionality.

6.5 Editing an existing patient

To modify the information of an existing patient, open the *Patient details* Screen (see §88), press the **ellipsis** at the right of the patient's name and then the **EDIT PATIENT** button.



This will open the *Edit Patient* Panel (Fig. 37).

| Surname (*) | |
|-------------|-------------------|
| DRSplus | Patient |
| | |
| 123456789 | 01 / 01 / 1967 |
| | Gender |
| | MALE FEMALE OTHER |
| | |

Fig. 37 – Edit Patient Panel

If the edited patient data are similar to those of already existing patients, the *Duplicate Patient Panel* will warn you about a possible duplication (see Fig. 38).

Press **MERGE WITH THIS RECORD** to merge the edited patient with an existing one.

Press **OPEN THIS RECORD** to exit the *Duplicate Patient Panel* box and open the related *Patient details* Screen.

Press **SAVE ANYWAY** to create a new patient or **CANCEL** to cancel the operation.

| Some similar patients already exist on this device | |
|--|---|
| Anonymous patient 26/10/2021 16:21 | Anonymous patient 04/11/2021 14:56 |
| | |
| | |
| | |
| | |
| MERGE WITH THIS RECORD OPEN THIS RECORD | MERGE WITH THIS RECORD OPEN THIS RECORD |
| | CANCEL SAVE ANYWAY |

Fig. 38 – Duplicate Patient Panel

6.6 Patient Merge

To merge two patients, select two patients and click the **Merge** button on the right panel. The *Merge patients* Panel appears (Fig. 39).

+222

| Anonymous patient 26/10/2021 16:21 | Anonymous patient 04/11/2021 14:56 |
|---------------------------------------|---------------------------------------|
| | |
| | |
| | |
| | |
| | |
| | |
| | |

Fig. 39 – Merge patients Panel

Select which patient you want to keep by clicking the patient's box. The highlighted patient receives the data of the non-highlighted one (see Fig. 40).

| Patient 1 | |
|---|---------------------------------------|
| Anonymous patient 26/10/2021 16:21 | Anonymous patient 04/11/2021 14:56 |
| | |
| | |
| | |
| | |
| Items count 7 Last 5 Items | Items count 1 Last Item |
| | |
| 1 item of Patient 2 will be moved to Patient 1, Patient 2 will be deleted | |

Fig. 40 – Merge patients Panel, selected patient

Click **CANCEL** to abort the operation, click **PROCEED** to merge the patients.

To complete the merge, which is an irreversible operation, click **CONFIRM** on the *Merge patients* pop-up.

Merge patients
Are you sure you want to merge the selected records?
This operation is irreversible
CANCEL
CONFIRM
Merge operation completed, close this window to view the merged patient.
orden the partent's pade

At the end of the operation, a pop-up warns you that the operation is completed. Click **OPEN THE PATIENT'S PAGE** to view the *Patient details* Screen of the merged patient.

6.7 Privacy mode

Activate the Privacy Mode in the *Settings*|*Patient data* Screen (see §12.6) to hide the Surname and Name of the patients. They will be replaced by their first letters followed by asterisks (see Fig. 41).



Fig. 41 - Patients database in privacy mode

Press the **privacy mode OFF** button to unhide the patients' information.



Press the **privacy mode ON** button to hide the patients' information.

7. Acquisition of retinal images

This section explains how to acquire high-quality retinal images using DRSplus.

7.1 Start of the acquisition

To start the acquisition process, open the *Patient List* Screen and then you can:

- select an existing patient;
- create a new patient (§6.1);
- start a Fast Exam (§7.1.3).

7.1.1 Select an existing patient

| ≡ DRSplus ▼ | ¢ | Ç | Ŷ | Ô | 01/03/2022 15:53 |
|--|---|---|-------|-----|---------------------|
| Patients Q | | | | | 2 |
| PATIENT DEMO 1 Steres 3D Maike, 07/76/968 Pathology: Myopia | | | 6:28 | 4 (| • |
| PATIENT DEMO 2 Mosaic Female, ot/06/1948 Pathology: Retnal Vein Occlusion | | | 6:26 | | |
| PATIENT DEMO 3 Mosaic Male, 28/08/1948 Pathology: Diabetes and Hypertension | | | | | |
| PATIENT DEMO 4 Sharpes 5 Mariles 15/06/1942 Pathology: Macudar Pukker | | | 10:08 | | 2 |
| PATIENT DEMO 5 | | | | | |

Fig. 42 – Patient List Screen

| Scroll the <i>Patient List</i> screen, or enter the initial characters of the patient's name, surname or code in the search box to retrieve an existing patient. | search Q |
|--|---|
| Press on the patient's data to open the <i>Patient details</i> Screen. | PATIENT DEMO 11 Sharpness, Details A Female, 02/05/1992 Pathology: Non-Proliferative a |
| Push the new exam button to access the <i>Exam Configuration</i> Screen. | Ó |
7.1.2 Insert a new patient

press the **New patient** button to add to create a new patient (see §6.1). Fill in the data and **SAVE**.

Push the new exam button to access the Exam Configuration Screen.

7.1.3 Fast exam

Push the **Fast exam** button in the *Patient List* Screen to directly start an examination and postpone the insertion of the patient data.

The application automatically creates a patient, whose *Surname* temporarily is "Patient" and *First name* is the visit date and time.

After the acquisition of the images, the *Patient Detail* Screen will be shown, where you can edit any of the patient information and fill all the mandatory fields.

7.2 Configuration of Exam Parameters

EXERT MODE

 EVEN MODE

 EVEN MODE

 Image: Service of the service of t

Enter the Exam Configuration Screen (see Fig. 43)

Fig. 43 - Exam configuration screen

Push the **START EXAM** button to acquire the exam according to the default configuration. Refer to §12.5.2 for more information regarding the default configuration.

You can modify the default exam parameters to change the acquisition.

7.2.1 Exam mode

Find the default **Exam mode** option in the **Exam mode** box. To change it, push the **Exam mode** button.

Exam mode Automatic



٢O

| | Automatic | Manual |
|--|-----------|--------|
|--|-----------|--------|

Fig. 44 - Exam mode selection

Select the **Automatic** mode to make DRSplus automatically perform the examination according to the exam settings (§7.3).

Select the **Manual** mode to directly control the movement of the device in front of the eye, adjust the focus and select the fields and the imaging modality (§7.4).

7.2.2 Eye selection

The **Eye** box shows the default option. To change it, press the **Eye** button.



Fig. 45 - Eye selection

Select **OD** for the right eye, **OU** for both eyes or **OS** for the left eye.

7.2.3 Imaging modality

The **Imaging modality** box shows the default option. Push **imaging modality** to override the default.

Imaging modality
Infrared, TrueColor



Fig. 46 - Imaging modality selection

Select **Infrared** to acquire only an Infrared retinal image, **TrueColor** for a color retinal image, **Infrared TrueColor** for both.

In the *Settings*|*Exam* Screen (§12.5), a default **imaging modality** can be set and will be used for each exam. The modality set in the Exam configuration overrides the modality defined in the *Settings*|*Exam* Screen.



The IR functionality is **not available** for devices with a **serial number** starting with \mathbf{K} .

7.2.4 Exposure

The control of the **Exposure** is available for the **TrueColor** images.

Find the default **Exposure** percentage value in the **Exposure** box. The default value is 100%. Use the **Exposure** slider to decrease or increase the exposure level to get a darker or brighter image, respectively.



Fig. 47 – Exposure slider

When you change the exposure value, the image information shows (see the red box in Fig. 48) the value of exposure you have selected in the exam.



Fig. 48 - Image information

In the *Settings*|*Exam* Screen (§12.5), a default value can be set that will be used for each acquisition. The value set in the Exam Configuration screen overrides the value defined in the Settings screen. This value doesn't influence external eye acquisition.

7.2.5 Retinal fields

Find the default acquisition fields marked by a white-filled circle in the retina map (see as an example Fig. 49). In the example, **CENTRAL** and **CENTRAL NASAL** are selected, **3D** and **INFERIOR NASAL** are deselected.



Every selected field corresponds to a specific position of the internal green fixation target.



Fig. 49 - Example of the field configuration

Select the fields you want to acquire (see Fig. 43):

- CENTRAL: centered on the foveal pit;
- 3D = acquire a couple of retinal images for stereo review (see §7.6);
- NASAL: centered approx. 19° nasally to the foveal pit;
- TEMPORAL: centered approx. 19° temporally to the foveal pit;
- CENTRAL-NASAL: centered approx. 7° nasally to the foveal pit;
- SUPERIOR: centered approx. 19° superiorly to the foveal pit;
- INFERIOR: centered approx. 19° inferiorly to the foveal pit;
- SUPERIOR-TEMPORAL: centered approx. 12° superiorly and 7° temporally to the foveal pit;
- SUPERIOR-NASAL: centered approx. 12° superiorly and 7° nasally to the foveal pit;
- INFERIOR-TEMPORAL: centered approx. 12° inferiorly and 7° temporally to the foveal pit;
- INFERIOR-NASAL: centered approx. 12° inferiorly and 7° nasally to the foveal pit;
- EXTERNAL EYE = acquire an image of the external eye surface (see §7.5).

The device will acquire the fields in the order in which they are selected during the exam configuration.

The configuration of many fields ends in different portions of the retina being acquired. Such fields can be stitched together using the Mosaic feature⁷ (See §8.4).
 Use the live view on the top left box to visualize the position of the patient's pupil. To ensure the correctness and speed of the image acquisition, make sure that the pupil falls inside the two yellow lines before starting the exam.

When the patient is ready and the acquisition is configured, press the **START EXAM** button to begin the image acquisition procedure.

⁷ Mosaic feature is available under license only: please refer to your local Authorized Distributor for detailed information.

7.3 Automatic acquisition of images

After you click **START EXAM**, DRSplus automatically:

- Aligns the frontal lens toward the patient's pupil;
- Performs the autofocus of the retina to correct spherical errors;
- Flashes the patient's retina and acquires one or more images according to the number of selected fields;
- Saves the images in the local storage for a later review.

| Information | Position on the screen |
|--|---|
| | Top left text |
| Patient data | ౖ Patient Anonymous |
| Exam phase (aligning, focusing, waiting, waiting for picture) | Under the patient's data FOCUSING |
| Position of the eye on the headrest | Graphics: |
| Estimated pupil size. The yellow box indicates that the pupil size is below the minimum suggested value. When the eye blinks or when the patient is away, a red box indicates that the eye is not found. | Under the graphics of the eye position Approaching eye Aligning pupil 4.4 mm 2.4 mm Eye not found |
| Acquisition status of every set field for the current examination (<i>in progress, processing, completed</i>) | Under the estimated pupil size OD Central TrueColor Processing 4.4 mm OS Central Nasal Infrared In progress OS Central Nasal TrueColor |

| Information | Position on the screen |
|---|-----------------------------|
| | top left corner of the |
| | image box |
| Current image acquisition information (OD or OS; TrueColor | OD |
| or <i>Infrared;</i> progressive image number for the exam) | Infrared |
| | Image 1/8 |
| Live image of the retina, acquired using infrared light | At the center of the screen |
| Position of the internal fixation target for the patient | Green dot |
| | Top right text |
| The retinal field under acquisition, including useful instructions for the patient. | Central Nasal |
| | Look left |

 Table 4 - Information shown during the acquisition process



Fig. 50 – Running examination screen in automatic mode



The acquisition process can be interrupted at any moment by clicking the **STOP EXAM** button. Being the acquisition fully automated, this is the only available control.

7.4 Manual mode

Press the **Manual Mode** button to be able to manually adjust the automatic control of the device.



Fig. 51 - Manual mode configuration Screen

The Manual mode configuration Screen will appear (see Fig. 51).

Select **OD** to acquire the right eye, **OS** for the left eye.

Push START EXAM

The Manual mode Screen appears. (see



Fig. 52 - Manual mode Screen

You can exploit the device automatism and then manually refine the position of the optical head, the focusing condition, the exposure and the fixation position. You can then acquire as many images as you deserve by pushing the **TrueColor** or the **Infrared** buttons.

Push **STOP EXAM** to save the images and revert to the *Patient details* Screen for reviewing the exam.

A detailed description of the screen and the controls follows in the next table.

| Information | Position on the screen |
|--|---|
| | Top left text |
| Patient data | 🚊 Patient Anonymous |
| | Under the patient's data |
| Exam phase (aligning, focusing, waiting, waiting for picture) | FOCUSING |
| Position of the eye on the headrest | Graphics: |
| | Under the graphics of the |
| Estimated pupil size. The yellow box indicates that the pupil size is below the minimum suggested value. When the eve blinks or when the patient is away, a red box | Approaching eye Aligning pupil 4.4 mm |
| indicates that the eye is not found. | 2.4 mm |
| | Eye not found |
| Acquisition status of every set field for the current examination (<i>in progress, processing, completed</i>) | Under the estimated pupil size Completed 4.0 mm OD Central TrueColor Processing 4.4 mm OS Central Nasal Infrared In progress OS Central Nasal TrueColor |
| Eye selection The currently selected eye is marked with a brighter color. Push OD / OS to switch eyes. | OD OS |
| Autoexposure Push the Autoexposure button to get darker or brighter images, as explained in §7.3. A change of the Exposure value affects only TrueColor images. | 100% |
| Activate Alignment to enable the Auto-alignment | Alignment |

| Information | Position on the screen |
|---|--|
| Disable Alignment to manually control the alignment. Move the XY cursor up, down, left or right to move the optical head consequently. Move Z upwards or downwards to approach or recede from the patient's eye. | Alignment |
| Push Autofocus to activate the autofocusing procedure. | [•] Autofocus |
| Move the slider close to the Autofocus button to manually change the diopter corrections. | < |
| Find the actual Diopter correction value at the right of the Focusing slider . | -8.0 diopters |
| Push TrueColor to acquire a color fundus image | TrueColor |
| Push Infrared to acquire an Infrared fundus image | O Infrared |
| Find the position of the internal fixation target | Green dot |
| Push any Circle in the retinal image to move the fixation accordingly | \bigcirc \bigcirc |
| See the retinal field under acquisition, including useful instructions for the patient. | Top right text Central Nasal Look left |

 Table 5 - Information and controls of the Manual mode Screen

7.5 External eye examination

Set **External Eye** modality to automatically acquire a TrueColor image of the external surface of the eye (see Fig. 53).



Fig. 53 – Image of the external surface of the eye

7.6 Stereo modality

Select the **3D** modality to automatically acquire a couple of **TrueColor** retinal images using either the **nasal** or **central** fixation target.

The two acquisitions differ just by a small transverse displacement of the fixation to create the stereoscopic effect. See the stereo images using the prismatic stereoscopic goggles (see Fig. 10).

The stereo modality is available only for color images and under license⁸.

If the imaging modality is set to Infrared, the 3D option is disabled.

⁸ Stereo modality is available under license only: please refer to your local Authorized Distributor for detailed information

8. Review the patient visits



Click on a patient's data to enter the Patient details Screen, as in Fig. 54

Fig. 54 - Patient details screen

On the left side, you find the patients' information and the thumbnails of each visit with the date and the number of acquired images. Exams are grouped by visit date.

Press a visit thumbnail to bring on top of the screen the corresponding exams.

Each image preview contains:

- Acquired eye: OS/OD for left and right eye, respectively
- Image modality: TrueColor, Infrared, Channel (see 8.2.2)
- Field: Field type, Mosaic, External Eye
- Visit date
- Image acquisition time
- Estimated pupil size



If an image is part of a *stereo* modality, a **3D** rounded button appears on the top right corner of the image.



Touch the **ellipsis** (**!**) button on the right of the *patient information* box to edit the patient data (see $\S6.5$) or delete the patient (see $\S6.3$).



Touch the **ellipsis** (\vdots) button on the right of the visit date box to export (see §6.4) or delete the visit.



| Function | Command |
|--------------------------|----------|
| New exam (§8.2.2) | 0 |
| New mosaic | |
| Export patient (§9) | 企 |
| Select (§6.2) | R |
| 3D Stereo review | ЗD |
| retake | C |

Table 6 - Available functions of the Patient details

The **Export queue** button shows the status of the Export. This button appears only when the selected patient has items in the network export queue or when the PACS DICOM server is configured. Refer to §12.10 for more information.

E

8.1 Image review

Click on an image to open the Image Review Screen (see Fig. 55).



Fig. 55 - Image review

The top left corner shows the information of the acquisition conditions:

- Eye and image modality
- Field/Mosaic/External Eye
- Visit date and acquisition time
- Estimated pupil size
- Filter settings (only in case of a filtered image)
- Exposure value (only in case of a modified exposure)
- Estimated diopter correction

Double-click or use two fingers to zoom the image in and out (see Fig. 56). Drag the image with a finger to navigate around the image.



Fig. 56 - Zoomed region

Use the **left** and **right** arrows to switch to a following or previous image, respectively. The navigation spans across all the patient visits.

Press the **close** button to exit the *Image Review* Screen and revert to the *Patient details* screen.



DRSplus User Manual - EN

| Function | Command |
|--|---------|
| all patient items | 0 |
| comparison of two images (§8.2) | D |
| 3D stereo review | |
| Show the images acquired with the 3D modality for a stereo review (see §7.6) | 3D |
| export | |
| export the current view of the image. See §9 for more information. | Ű |
| filters | ¢ ¢ |

Table 7 - Available functions of the Image Review

8.2 Comparison of two exams

To compare the currently shown exam with another one:

• push the **all patient items** button to open a panel on the *Image Review* screen, as in Fig. 57.



Fig. 57 - All patient items screen

• Select an exam and press the **ellipsis •** to open the menu.



8.2.1 Side-by-side Image review

Fig. 58 - Side-by-side comparison

The box on the top left corner of each image contains the information of the image acquisition, as in the *review* panel.

Double-click on a picture to zoom in, press-and-drag to pan the zoomed picture. Activate the **sync items** to apply the same operations to both images, deactivate the **sync items** to independently operate on the two images.

Press switch items to swap the images.



| Press sync items to synchronously zoom and pan the two images. | Ъ |
|--|----|
| Press unsync items to independently zoom and pan the two images. | A |
| Press close compare to interrupt the side-by-side view and visualize a single patient image. | |
| Press flicker to activate the flickering review modality. (§8.2.2) Flicker is available on images of the same eye. Flickering is not available for Mosaics. | 8 |
| Press the filters button on the bottom right side of an image to independently filter that image. | φφ |
| Press export to export the current view of the two images (see §9). | Ċ |

8.2.2 Visual flickering of the images

Click **FLICKER** to alternatively visualize the two images superimposed on the *Flicker* Screen (see Fig. 59). They will be automatically registered to overlap the retinal features and ease your reviewing analysis.



Fig. 59 - Flickering review of the images

The top left corner shows the information of the two images: imaging modality, fixation, exam date. A grey line informs you what image is currently shown.

Press **play** to start the flickering and use the **slider** to slow down or increase the toggling frequency.

At any moment, with the flickering active or in pause, you can zoom, pan and de-zoom the images.

| Function | Command |
|--|-----------------|
| play | |
| Press play to start flickering | |
| pause | |
| Press pause to stop the flickering | |
| next frame | N |
| Press next frame to toggle the images. | И |
| Press along the slider or drag the circle to change the toggling | Frequency: 5 Hz |
| frequency, that is shown in the box | |
| close flickering | |
| Press close flickering to revert to the Image Review. | N. |

Table 8 - Available options of the Flicker

8.3 Image adjustment

Press the **filters** button to adjust the image parameters.

The Filters Panel will appear (see Fig. 60).



Fig. 60 - Filters panel

You can modify the Brightness, Contrast, and Gamma of the image. See the preview in the top-right thumbnail while you are sliding the control and view the effect on the full image when you release it.

Select **RGB** to apply a filter to the **TrueColor** image. The image adjustment applied to the image remains after closing the filtering option. You can **RESET** the image filters at any time.

| Move the Channel slider to mix BLUE and GREEN or GREEN and | 🛞 Channel: G 67% : B 33% |
|--|--------------------------|
| channels. | C |
| | |

Select one of BLUE, GREEN or RED channels to selectively filter a single color channel.

| Click the export button to export the currently filtered image. | 凸 |
|--|----------------|
| Click SAVE NEW IMAGE to a filtered image to save it in the <i>Patient details</i> . SAVE NEW IMAGE applies only to a TrueColor channel-filtered image. | SAVE NEW IMAGE |
| Click RESET any time to restore the image at the original acquisition condition. | RESET |

8.4 Mosaic creation

DRSplus includes a special software algorithm that stitches together two or more photos of a retina to obtain an image with a wider field of view, called **mosaic** (Fig. 63).



To create a mosaic, in the *Patient details* Screen:

Click the **New mosaic** button to open the *Mosaic Composition* Screen (see Fig. 61).





Fig. 61 - Mosaic Composition Screen

If you need, filter the images by pushing **TrueColor** or **Infrared**, **OD** or **OS** on top of the images.

Select the fields you want to stitch together. While you select the fields, the device will automatically enable the additional stitchable fields and disable all the remaining ones.

Mark the field you want to address as a central field by pushing the **mark as** central field button on the top right corner of the image.



Press the **CREATE MOSAIC** button to start the stitching, press **CANCEL** to abort the Mosaic and return to the *Patient details* Screen.

Once you have pushed **CREATE MOSAIC**, DRSplus will generate the mosaic automatically and will save it as a new image, available in the Patient Details screen.



Fig. 62 – Mosaic elaboration in-progress



Fig. 63 – Final mosaic

The central field is automatically detected by the device, but you can manually mark another field as central in case of unstable patient fixation or external fixation.

Mark the field you want to address as a central field by pushing the **mark as central field** button on the top right corner of the image.



A maximum of 9 images can be stitched together into a mosaic. DRSplus cannot be used to acquire images, during a mosaic creation. The creation of a mosaic with 9 images takes about a minute.



A mosaic of retinal images can show visual artefacts (e.g. duplicated retinal vessels or non-contiguous retinal vessels) in the areas where two

images are stitched together. These artefacts can be easily recognized by looking at the original images.

8.5 Stereo review

Press **3D Stereo review** to open the *Stereo Review* Screen (see Fig. 64)





Fig. 64 - Stereo Review Screen

Two zoomed regions of the two views appear on the screen. Wear the prismatic goggles (refer to Fig. 10) and move forward or backwards until you see a single 3D retinal image.

If you see elevations instead of cavities, press the **switch items** button.



Use a finger to pan the image. Use two fingers to increase or reduce the magnification. Doubleclick on the screen to zoom in or zoom out.

9. Exporting images

DRSplus offers extreme flexibility in exporting images. From the *Export* Screen, in detail, you can:

- simultaneously export all images of one or more patients (§6.4, 8.2);
- export or print a single image (§8.1);
- configure (§12.8) one or more destinations, including USB and network drives;
- Print all the images of a single patient.

| | Export formats | |
|--------|----------------|--------------|
| 7.3 GB | JPEG PDF | |
| | | |
| | | |
| | | |
| | | |
| | | document 1/2 |
| | | |
| | | |

Fig. 65 – Export Screen

| Connect one or more destinations. | Please connect a USB drive or configure an export destination | | | |
|---|---|--|--|--|
| Select the export destination (<i>USB disks, Network disks, Printers</i>). Printing is available for a single patient only. | USB DISK 7.3 GB | | | |
| Select one or more of the following <i>Export formats</i> : JPEG , PDF , DICOM . Light grey buttons are enabled, dark grey buttons are disabled. For printing, only the PDF option is available. | JPEG PDF DICOM | | | |
| Customize the PDF options: | Portrait \bigtriangledown A5 \bigtriangledown All images in one document \bigtriangledown 1 image per page \bigtriangledown | | | |
| Layout: Portrait or Landscape | Portrait Landscape | | | |



Click **EXPORT** to proceed, or click **CANCEL** to abort the Export. For printing, click **SEND TO PRINTER**.

See the progress of the export activity and its completion in the pop-up. Click **CANCEL** to interrupt the export or wait until the export is completed. Click **CLOSE** to return to the previous Screen.

| 🖞 Export progress | ∲ Export progress |
|--|-------------------------|
| Export to USB at 27.8% ④ 10/36 items exported | Export to USB completed |
| CANCEL | CLOSE |

In case of completion with errors (e. g.: for lack of space), a pop-up indicates the error. Click **CANCEL** to close the pop-up and interrupt the export. Select different support or empty the currently selected one to complete the export operation.

| 🖞 Export progress | |
|--------------------------------------|--------|
| Export to USB at 15.4% ① 3 errors | |
| ③ 21/156 items exported | |
| 4 | CANCEL |

Fig. 66 - Error during export

9.1 Export a zoomed image

When you zoom on an image during the review (see §8.1) and you want to export the zoomed view, click the **EXPORT** button and the *Export Cropped View* Screen appears.

| Export 1 item | | | |
|----------------------------------|--|-------------------------------|--|
| | | | |
| //10.0.0.211/home/export 25.0 GB | JPEG PDF | Current crop | |
| | | | |
| | | | |
| | | | |
| | | A | |
| | | | |
| | First selected image displaye left followed in order to right down | | |
| | | | |
| | | CANCEL EXPORT TO NETWORK DISK | |

Fig. 67 – Export Cropped View Export Cropped View Screen

| Enable Current crop to export the magnified, cropped image, as shown in the preview. | Current crop | |
|---|--------------|--|
| Disable Current crop to export the whole image, as shown in the | | |
| preview. | Current crop | |

9.2 Review exported images

Review the exported images on your device. See an example of an exported pdf report in Fig. 68, where two images per page have been exported. The headings contain the patient data and notes.



Fig. 68 — Example of pdf report of an exam

The following figure shows the Pdf report of an anonymized export of a cropped, filtered image.



Report date: 05/11/2021 Page: 1/1 Report device: DRSplus s/n J36464W Software version: 1.5.1 centervue

Fig. 69 - PDF report of a cropped, filtered image

The width of the image corresponds to the zoomed view of the image at the moment of export. The information on the color channel filter is indicated in the top right box of the header.

You can see in the top left corner that patient's data are replaced as follows:

- Patient's Surname -> Anonymous
- Patient's Name -> Universally Unique Identifier (UUID)

- Date of birth (DD/MM/YYYY, if present) -> 01/01/YYYY
- Gender -> Gender

The patient ID is removed.

You can always retrieve the patient's visits starting from an anonymized export. Input the complete UUID in the **search** box of the *Patient List* Screen, as shown in Fig. 70.

| ≡ DRSplus - | ¢ | Q | Ţ | 40 | ô | 5/11/2021 16:24 |
|--|---|---|---|-----|---|--------------------------|
| Search results | | | | | | 2 |
| PATIENT DEMO 12 Sharpness Male, 17/08/1970 Pathodogy: Gilaccoma | | | | | | |
| | | | | | | |
| qwertyu i | i | | 0 | p | þ | $\langle \times \rangle$ |
| as dfghj | k | | I | | + | |
| ☆ z x c v b n m | | | | | | 仓 |
| &123 | | • | | :-) | | Ĵ |

Fig. 70 - Search via UUID

10. Remote Viewer

Remotely review the whole patient database and all the images stored into DRSplus memory employing any standard PC connected in the same Local Area Network of the DRSplus.

In the Remote Viewer, you retrieve all the same screens and functionalities available in the local interface, plus some additional features.

In the Remote Viewer *Navigation Bar*, the **MENU** does not show the **Power off** button.

 \equiv

10.1 Remote viewer enabling

To enable the Remote Viewer:

DRSplus must be connected to the Local Area Network using an Ethernet or Wireless connection (Fig. 8). After the connection of the ethernet cable to the Ethernet port located on the back panel of the device, the network connection might require additional configuration (§12.3).

Remote Viewer access (HTTP or HTTPS) must be enabled in the *Settings*|*Device access* Screen (§12.7)

By default, the remote viewer is disabled.

Once the connection is up and running, open a browser in the remote PC and insert the address of the device:

http://DRSplus-nnnnnn

or

http://DRSplus-nnnnnn.local

into the address bar. Here: *nnnnnn* are the 7 characters that compose the serial number of the DRSplus, as reported in the device label.

The Remote Viewer functionality is available only under license⁹. The license can be provided as a single license or a 5-licenses pack. Every single license will give access to DRSplus from one remote station at a time, while the 5 licenses pack will give access to the device from 5 remote stations at a time.

⁹ Remote Viewer functionality is available under license only: please refer to your local Authorized Distributor for detailed information.

| | The Remote Viewer requires a standard Web Browser and does not require any additional third-party software to be installed in the remote computer. The Remote Viewer is tested on the latest release of the following browsers¹⁰: Google, Chrome, Mozilla, Firefox, Microsoft, Edge |
|---|---|
| 0 | Chromium-based), Apple Safari The Remote Viewer requires the user to log in using the same user credentials (username and password) used to log in into the local user interface. |
| | Every Remote Viewer session is automatically closed after the period specified in the <i>Settings</i> <i>Device access</i> menu (§12.7). To continue using the Remote Viewer, a new login is required. The use of the HTTP protocol exposes to higher cybersecurity vulnerabilities. |

10.2 Remote exam

From the Remote Viewer, the <u>configuration and execution of a new exam are permitted only</u> <u>after Remote Exam activation.</u>

DRSplus Remote Exam functionality¹¹ through DRSplus Remote Viewer provides the capability of executing a patient remote acquisition with DRSplus.

DRSplus Remote Exam functionality is intended for extending the distance normally present between the patient and the medical examiner.

This feature requires the user to be in the same room as the patient, with a clear view of the patient and of DRSplus to set up and control the exam.

If your medical office does not allow for a clear view of the patient and DRSplus, it is suggested to set up a video conferencing call between two tablets or other capable devices (not provided by the Manufacturer) using the integrated or third-party video conference app.

Note that some patients may have difficulty following a remote exam set-up: patients that may have a poor fixation or a very small pupil, need a standard imaging approach. In those cases, remember to protect yourself and the patient against the spread of pathogens.

For Remote Exam activation for a specific user, see §12.2.

From the computer, log in with the proper use of the **Remote Viewer**.

Select or Create a New Patient and start a New Exam.

A pop-up appears and the **Remote Activation Code** is requested.

¹⁰ As of February 2023.

¹¹ The Remote Exam Feature Viewer functionality is available under license only and needs as a pre-requisite a Remote Viewer license installed: please refer to your local Authorized Distributor for detailed information.

The Remote Activation Code will be shown on the display of the DRSplus.



Fig. 71 – Remote Activation Code showed on DRSplus display

Insert the Remote Activation Code on the remote exam interface.

The Remote Exam activation code is requested only the first time the operator starts an exam from a Remote Viewer station. The code will not be requested again for the same operator account and the same review station. The code is requested once more after 4 hours of inactivity.

| Enter Remote Exam activation code displayed on the device screen | |
|---|--|
| The DRSplus Remote Exam functionality through DRSplus Remote Viewer provides the capability of executing a patient remote acquisition with the DRSplus. The DRSplus Remote Exam functionality is interded for extending the distance normaly present between the patient and the medical examiner. This feature requires the user to be in the same room as the patient, with a clear view of the patient and the RRSplus instrument, to est-up and control the exam. If your medical office does not allow for a clear view of the patient and DRSplus instrument, it is suggested to set-up a video conference all between two tablets or other capable devices using the integrated or third party video conference app. | |
| CANCEL ACCEPT AND PROCEED | |
| | |

Fig. 72 – Remote Activation Code fill on Remote Viewer Interface

Conduct the exam steps the same way as if you are next to the patient.

Verify the seat of the patients and instruct them to place their foreheads in the proper position.

Use the eye position view to make sure that the patient is well aligned.

Perform the acquisition sequence just as you would normally, instructing the patient remotely when the acquisition has begun.

During the exam, it is always possible to control and stop the exam from the display of the DRSplus. When the exam has been completed, you can review the images and download the report directly from the remote viewer.

10.3 Export and print from browser



Fig. 73 – Remote viewer export

From the Remote Viewer, in the *Export* Panel, you can download it on your PC or print through a printer connected with your PC.

| Select Download to browser and then push DOWNLOAD TO BROWSER to export the selection on your PC. | DOWNLOAD TO BROWSER |
|--|---------------------|
| Select Send to printer and then OPEN PRINT WINDOW to open the printing interface of your browser. | OPEN PRINT WINDOW |

10.4 Remote Image review

10.4.1 Cup to disc

From the Remote Viewer, you can use the **cup to disc** function.

Push the **cup to disc** button to activate the measurement function.





Fig. 74 –Image Review Screen, cup to disc





Click on the first point of the disc or of the Click on the corresponding end-point. cup.





Locate the starting point of the second segment.

Locate the corresponding end-point.



The Cup to disc ratio is always calculated as a value lower than 1, independently from the order of design of the segments.

The cup to disc ratio is reported on the top left side of the image (see Fig. 74). Note that you can anytime edit the selected points and the CDR will correspondingly be updated.

10.4.2 Shortcuts



Fig. 75 – Shortcuts in the remote Image Review Screen

In the *Image Review* Screen of the *Remote viewer* push the question mark to discover the Keyboard shortcuts.

10.5 Privacy mode



Fig. 76 - Patients list in privacy mode

In the Remote Viewer, hover a patient box with the cursor to make the Surname and the First Name fully visible.

11. Device controls

11.1 Navigation Bar

Upon the login, the *Navigation Bar* shown in Fig. 77 appears on all the screens. Find the date and time at the right of the *Navigation Bar*.

| Ξ | DRSplus | ▼ | Ļ ² | Q | ÷ | Ţ | Ŷ | ĝ | 06/10/2021 14:25 |
|---|---------|---|----------------|---|---|---|---|---|---------------------|
| | | | | | | | | | |

Fig. 77 – Navigation Bar

The Navigation Bar functionalities follow:

| Function | Command | |
|--|-----------|--|
| Menu Browse the main device management options: preferences, Control center, Dashboard, Logout, Power off. The Power off button does not appear in the Remote Viewer. | | DRSplus Administrator Administrator, operator Account preferences Control center Databboard and events Iogour Orgour |
| Open the Patient List | DRSplus 🔻 | ■ DRSplus ▲ Pat ²² Patients |
| Open the Dashboard | Ċ | |
| Show the Remote assistance information This icon appears when you request remote assistance. | ß | Remote assistance Code 25270-376771 Activity connected CLOSE REMOTE ASSISTANCE |
| View the USB disks connected for images export, if any. This icon disappears if no USB device is plugged-in. | ÷. | USB diska usa bisk 73 cm D mouse |
| Connectivity View the current status of ethernet and wireless connections. | Ţ | Connectivity Ethernet Connected 10.0.2.227 wirfi Disconnected |

| Function | Command | |
|---|---------|-----------------------|
| Speakers volume Set the volume of the audio notifications. | Ŷ | Spitakers volume c |
| Control center Open the <i>Control center</i> Screen including Configuration (§11.2) and Utilities tools (§12.11.2) | ¢ | 202 X O O |

Table 9 - Navigation bar options

11.2 Dashboard

To access the Dashboard Screen, click the Dashboard button on the Navigation Bar.

Ċ

| ⊄ Notifications | ♥1 Notifications There is no notification to show | | |
|---------------------------|--|---|--|
| Storage | | | |
| | E Storage | | |
| Device usage | 3.3 GB (0.8%) used of 439.1 GB - Contains the patient data and images You can acquire about 116616 images | 2.2 GB (4.2%) used of \$33 GB Contains the operating system and the configuration files | |
| | ⑦ Info SW version Device S/N 2.0.0-rc2 DRSplus-J203600 | | |
| | | CLOSE | |

Fig. 78 – Dashboard Screen

The *Dashboard* contains a comprehensive review of the *Notifications* (§11.2.1), the storage on the device and the Network disks, the *About* (§11.5) Screen and the statistics of usage, to show at a glance all the information regarding the device operativity.

11.2.1 Notifications

The *Notifications* are all the information regarding an event, a warning or an error.

Within its operation activity, the device can generate notifications that are displayed to the operator through pop-ups and toasts. When such an event happens, the color of the **Dashboard** icon changes and becomes grey for an event, orange for a warning or red for an error. A number on the top right of the icon tells how many unseen notifications are present.

Click the Dashboard icon in the Navigation Bar to view the last notifications





Fig. 79 – Examples of toasts for warning and error categories

Click **HIDE ALL** to close the toast. In this case, the notification is marked as viewed.

In case of critical errors, the notification is displayed as a blocking pop-up like the following:



Fig. 80 – Example of a critical error blocking pop-up
| Notifications | ← Notifications | | |
|---------------|--|-------------|------------------------|
| Storage | Critical error: 100001 Example of critical error | | 01/03/2022 16:11:01 |
| ⑦ Info | Event: 100003 Example of notification | | 01/03/2022 16:12:19 |
| Device usage | Warning: 100002 Example of warning | | 01/03/2022 16:12:10 |
| | | | |
| | 吕 Storage | | |
| | Data disk | Svetam diek | |

Fig. 81 – Notifications list Panel

After a critical notification, the dashboard icon remains highlighted.

From this panel, all the notifications can be marked as viewed.

11.3 Control Center

To access the *Control center* Screen, click on the **Control center** icon in the *Navigation Bar*.

ŝ



Fig. 82 – Control Center Screen

From the Control Center you can access the following Screens:

- Settings (§12)
- *Utilities* (§12.11.2)
- Maintenance (§11.4)
- About (§11.5).

The first three screens will be described in dedicated paragraphs.

11.4 Maintenance

The *Maintenance* Screen contains two logs viewers, the System and the Audit logs (see Fig. 83), which are useful for *service* purposes.

To access the *Maintenance* Screen, click the **MAINTENANCE** button on the *Control center* Screen.



| ≡ DRSplus ▼ | | ¢ | Q | 4 | Ģ | ₫× | Ô | 08/11/2021 12:31 |
|----------------------------|--|---|---|---|---|----|---|---------------------|
| CONTROL CENTER MAINTENANCE | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |

Fig. 83 – Maintenance Panel

11.4.1 System logs

The *System Logs* Screen shows the logs generated by either the operating system or the application software. They are divided into the following categories:

| ≡ DRSplus ¬ | | | | | Ĺ | Ĵ | Q | | Ļ | | | | /2021 14:55 |
|----------------------|----------------------------|---------------------|----------------------------------|--|---|--------------------------------|--|--------------------------------------|------------------------------|---------------------------|----------------------------|---------------------|----------------|
| CONTROL CENTER MAINT | | SYSTEM L | .ogs | | | | | | | | | | |
| | | | | | | | | | | | | | |
| System logs | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| Audit logs | | | | Sending signal | | | | | | | | | |
| | | | | CRASH REPOR [{gen_server, h init_p_do_app] | (T: name/pid: handle_comm ly, 3, [{file, *p | : cv_hw hon_rep proc_lib | _core_se oly, 8, [[fi .erl*], {lir | rver/<0.3 le, "gen_) e, 249}]} | 1197.0> - erver.er(' } | error_infi], {line, 7 | o: {exit, b 51]]}, {pro | in_crash, c_lib, | |
| | 02/11/2021 15:27:51.570 | warning | gen_core_server terminating | Reason for ter | mination hw, | _core_t | terminati | ng | | | | | |
| | 02/11/2021 15:27:51.570 | notice | core_bin_server stop_process | Process hw_co | | | | | | | | | |
| | 02/11/2021 15:27:51.570 | warning | cv_hw_core_server terminating | Reason for ter | mination bin | _crash | | | | | | | |
| | 02/11/2021 15:27:51.570 | critical 1120005 | core core_process_crash | Core process (| crashed | | | | | | | | |
| | 02/11/2021 15:27:51.566 | | | | | | | | | | | | |
| | 02/11/2021 14:26:47.479 | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |

Fig. 84 – System logs Screen

Notice: messages informing that a run-time event, such as startup or shutdown, has occurred.

08/11/2021 13:23:03.785 notice notice web_controller_websocket socket_upgrade_request on session SvpjJVsyMIB9XLFmViH/IJHtSG81FZN5w7aTN/JEhIE= Warning: message informing about situations that might have an adverse performance implication.

08/11/2021 warning web_service 13:39:49.200 1050015 authentication_failure Session authentication failure, wrong username or password

Error: messages that inform about serious errors that anyway might allow the application to continue running.



Critical: messages that inform about severe errors that can cause the application to terminate.



By default, messages appear in chronological order (the newest at the top of the list) grouped in pages.



Click on a specific record to open a pop-up showing the related details (see Fig. 85). Push **CLOSE** to revert to the *System Logs* Screen.



Fig. 85 – System Logs Record Details Dialog

11.4.2 Audit logs

The Audit logs Screen shows the activities performed on the device's interface (see Fig. 86).

| ≡ DRSplus ¬ | 7 | | Ą | Q | ų, | Ģ | ¢× | ô | 08/11/202 15:0 | 1 4 |
|-------------|----------------------------|------|---|---|----|---|----|---|-------------------|--------|
| | | LOGS | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | l |
| | 08/11/2021 14:41:58.806 | | | | | | | | | |
| | | | | | | | | | | |
| | 08/11/2021 13:39:49.197 | | | | | | | | | |
| | | | | | | | | | | |
| | 08/11/2021 12:43:48.102 | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |

Fig. 86 – Audit Logs Panel

For each activity, the *Status code* shows the operation result, which can be either *ok* or *error*. By default, messages appear in chronological order (the newest at the top of the list) grouped in pages.



Press **RESET** to restore the default view.

Click on a specific record, to open a pop-up showing the related details (see Fig. 87). Push **CLOSE** to revert to the *Audit logs* Screen.

| Record details | |
|----------------|--|
| | 4959 |
| | 2021-11-08T14:42:06.284581 |
| | 1.3861656188964844 |
| | |
| | http |
| | administrator |
| | get_logs |
| | |
| | 1050007 |
| | api_argument_out_of_bounds |
| | {"command":"get_logs";"data": {"log_type":"device";"page_number":-3,"page_size":100,"sea rch":{}},"ref":"4742989.777111931"} |
| | CLOSE |

Fig. 87 – Audit Logs Record Details Dialog

11.5 About Screen

The *About* Screen contains general information regarding the device.

To access the About Screen, click the **ABOUT** button on the Control center Screen.



The *About* Screen shows:

- The installed software version
- The device serial number
- The status of the End User Licence Agreement (EULA)
- The size and amount of free space for Data and System disks
- The Device Usage, in terms of Patients records, Item records and graphical information of the number of exams performed in the last 180 days.

| ≡ DRSplus ▼ | | ¢ | Ģ | 0 | 01/03/2022 16:16 |
|--|--|---|---|---|---------------------|
| CONTROL CENTER ABOUT | | | | | |
| O Info SW version Device S/N 2.0.0-rc2 DRSplus-J203600 Accepted EULA European Union + EFTA + UK v1 | | | | | |
| ≘ Storage | | | | | |
| Data disk 3.3 GB (0.8%) used of 4391 GB | System disk 2.2 GB (4.2%) used of 53.1 GB | | | | |
| Contains the patient data and images You can acquire about 116616 images | | | | | |
| 🖉 Device usage | | | | | |



| ≡ DRSplus → | ¢ | Ģ | 01/03/2022 16:16 |
|--|---|---|---------------------|
| CONTROL CENTER ABOUT | | | |
| 🗠 Device usage | | | |
| Patient records #2 17 In 54 | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | Ĩ |
| | | | |
| 53009/22 530072/23 30072/23 23072/23 23072/23 23072/23 23072/23 23070/23 23070/23 23070/23 23070/23 23070/23 23070/23 23070/23 2400/23 2400/2000/23 2400/23 2400/2000/2000/2000/2000/2000/2000/2000 | | | 24/02/22 |

Fig. 89 - About Screen, Device usage

12. Device Settings

To access the Settings Screen, click the Settings button in the Control center Screen.



The menu on the left allows access to various configuration panels, described below. Some configuration panels are accessible or restricted, according to the user level.

| ≡ DRSplus ▼ | | ¢ | G | Ŷ. | Ģ | ¢× | Ô | 08/11/2021 12:20 |
|-----------------------|-----|---|---|----|---|----|---|---------------------|
| CONTROL CENTER SETTIN | NGS | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |

Fig. 90 – Settings Screen

12.1 Account

| ≡ DRSplus • | 7 | | | Ą | Ģ | Ô | 01/03/2022 16:18 |
|---------------------|---|--|-----------|---------|---|---|---------------------|
| CONTROL CENTER SETT | INGS ACCOUNT | | | | | | |
| Account | Change password | | Change la | Inguage | | | |
| | Change the current account Username: admin | | English | | | | |
| Network | | | | | | | |
| Date and time | | | | | | | |
| Exam | | | | | | | |
| Patient data | | | | | | | |
| Device access | | | | | | | |
| Export | | | | | | | |
| Printers | | | | | | | |
| DICOM | | | | | | | |
| | | | | | | | |

The Settings|Account Screen (Fig. 91) allows users to change their passwords.

Fig. 91 – Settings|Account Screen



You must know the current password to be able to change it.

You can change the interface language of the current user via a dropdown menu. Supported languages are English, Spanish, Italian, French, German, Portuguese, Japanese, Chinese, Korean, Russian, Czech, Swedish and Finnish.

12.2 Users

The *Settings*|*Users* Screen (Fig. 92) manages (creation, modification and deletion) the user accounts. It is accessible only by the Administrator.



Fig. 92 - Settings|Users Screen

The username must contain at least 4 characters
The password must contain at least 6 characters

For each user can be also generated the WebAPI token.

Push the CREATE NEW USER button to create a new user.

CREATE NEW USER

In the *Create new user* Panel (Fig. 93), define Username and Password, Roles, Language and enable or disable the Remote Exam functionality (see §10.2). Click **SAVE** to maintain the changes, click **CANCEL** to abort the creation of the new user.



Fig. 93 - Create New User

To modify an existing user, press the **ellipsis** (**:**) at the right of the user's box.



Click **EDIT** to open the *Edit the user* Panel (Fig. 94).

| Edit the user | | |
|--|----------------------|------|
| | | |
| administrator | Operator | |
| | | |
| English 🗸 | Administrator | |
| | | |
| Enable Remote Exam functionality for | this user | |
| | | |
| De-activate this user (this user will no | ot be able to login) | |
| | CANCEL | SAVE |

Fig. 94 - Edit the user Panel

You can change the Username, the Roles, the Language, Enable or Disable the Remote Exam Functionality and De-activate the user. Click **SAVE** to save the changes, click **CANCEL** to abort the editing operation.

Click **RESET PASSWORD** to open the *Reset user password* panel (Fig. 95).

| Reset user password | | | | | | |
|--|--------------------|--|--|--|--|--|
| Enter a new password for the us | er operator | | | | | |
| Enter the new password | \odot | | | | | |
| Your password is required to confirm this acti | | | | | | |
| Enter password | \odot | | | | | |
| | | | | | | |
| CANCEL | | | | | | |
| | | | | | | |

Fig. 95 - Reset user password Panel

You can modify the new password. Click **CONFIRM** to save the new password, click **CANCEL** to abort the operation.

Push the **CREATE A CUSTOM ROLE** button to create a new role with limited permissions.

+ CREATE A CUSTOM ROLE

Select a name to describe the custom role in the *Custom role description* box. Enable or disable the permissions, according to your needs. Click **SAVE** to create the role, click **CANCEL** to abort.

| Anonymized patient data view | Device logs and events registry navigation |
|-------------------------------------|--|
| Patient data view | Configure export parameters and destinations |
| | Patient data parameters configuration |
| | Patient data backup configuration |
| | Patient data restore execution |
| | Device factory reset |
| Exam parameters configuration | Software update installation |
| Patient data backup execution | Licenses revocation |
| Open and close of remote assistance | Security and device access configuration |
| Networking configuration | |
| Licenses installation | • |
| Enable and disable demo images | • |
| Date and time configuration | |
| | |

Fig. 96 - Creation of a custom role Panel

The two preset users **Administrator** and **Operator** have the permissions indicated in the next table.

| Permission | admin | operator |
|---|-------|----------|
| Anonymized patient data view | | |
| Patient data view | | |
| Patient data edit | | |
| Exam parameters configuration | | |
| Exam execution and mosaic composition | | |
| Patient data export on a pre-configured destination | | |
| Patient data download and export to a USB drive | | |
| Patient data backup execution | | |
| Open and close of remote assistance | | |
| Networking configuration | | |
| Licence installation | | |
| Enable and disable demo images | | |
| Date and time configuration | | |
| Device logs and events registry navigation | | |
| Configure export parameters and destinations | | |
| Patient data parameters configuration | | |
| Patient data backup configuration | | |
| Patient data restore execution | | |
| Device factory reset | | |
| Software update installation | | |

| Permission | admin | operator |
|--|-------|----------|
| Licence revocation | | |
| Security and device access configuration | | |

Table 10 – Permissions of the admin and operator users.

12.3 Network

Open the *Settings/Network* Screen (Fig. 97) to configure the network connection. Specify the primary network interface between Ethernet and Wi-Fi.

| ≡ DRSplus ¬ | 7 | | 다. 이 다. 여자 (한 ^{09/11/2021} 10:19 | | | | | | |
|---------------|----------------------------|--|--|--|--|--|--|--|--|
| | | | x | | | | | | |
| | | | | | | | | | |
| | | | WI-FI : | | | | | | |
| | | | Status DISCONNECTED | | | | | | |
| | IP address 10.0.2.227 DHCP | | SSID / security | | | | | | |
| Date and time | | | IP address | | | | | | |
| | Subnet mask 255.255.252.0 | | | | | | | | |
| | | | | | | | | | |
| | | | DNS | | | | | | |
| | | | Bandwidth | | | | | | |
| | | | MAC address 5A:AB:8A:BF:11:D9 | | | | | | |
| | | | Q SEARCH WI-FI NETWORKS | | | | | | |
| Printers | | | | | | | | | |
| DICOM | | | | | | | | | |

Fig. 97 – Settings/Network Screen

Press the **ellipsis** (**!**) at the right of the Ethernet box and then **CONFIGURE**.



DHCP auto / manual settings can be configured. In this latter case, the IP address and DNS must be configured manually.

| Network configuration: ethernet | |
|---------------------------------|-------------------------|
| Manual DNS configuration | Manual IP configuration |
| | |
| | |
| | |
| | |
| | |
| | |
| | CANCEL |

Fig. 98 – Ethernet connection settings

Wi-Fi connection

The network parameters can be configured as per the Ethernet.

Press the **ellipsis** (**:**) at the right of the Wi-Fi box. Click **CONFIGURE** to edit the Wi-Fi properties, **DISCONNECT** to remove the device from the current Wi-Fi network, **RADIO ON/RADIO OFF** to enable or disable the Wi-Fi.



Push **SEARCH WI-FI NETWORKS** to scan for available Wi-Fi networks.

Q SEARCH WI-FI NETWORKS

Select the network primary interface between Ethernet and Wi-Fi.

Push **RESET NETWORK** to revert to the factory defaults.

Push **PING TEST** to verify the connection status in the *Ping* panel (Fig. 99).



Fig. 99 – Ping Panel

Enter the *Address* and push **PING TEST** to verify. Click **RESET** to interrupt the test, click **CLOSE** to revert to the *Settings/Network* panel.

In the Wi-Fi access point section,

Push **ENABLE** to allow a direct Wi-Fi connection to the device. You will receive a temporary access point password in a pop-up, as shown in Fig. 100.



Fig. 100 – Access point Panel



| Function | Command | | | | | | |
|--|-------------------------|--|--|--|--|--|--|
| Disconnect the device from the current Wi-Fi network | | | | | | | |
| Scan for available Wi-Fi networks | Q SEARCH WI-FI NETWORKS | | | | | | |

Table 11 - Available functionalities



To check the network connection status, click on the icon in the top bar (Fig. 101).

Ţ



Fig. 101 – Example of wired and Wi-Fi network connection status

12.4 Date and time

Access the Settings|Date and time Screen (Fig. 102) to configure the date and time formats.

| ≡ DRSplus | | ¢ | Q | Ţ | | |
|-----------|--|----------|---|---|--|--|
| | SETTINGS DATE AND TIME | | | | | |
| | Date and time configuration Select AUTOMATIC if you wish the device to automatically adjust dat | | | | | |
| | to manually configure date and time O Automatic | | | | | |
| | O Manual | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | Date and time formet | | | | | |
| | Date and time format. Select date and time format. This configuration will be used in all in | | | | | |
| | day/month/year example: 09/11/2021 | ⊘ 24h e: | | | | |
| | month/day/year example: 11/08/2021 year/month/day example: 2021/11/08 | 🔵 am/pm | | | | |

Fig. 102 – Settings|Date and time panel

In the *Date and time configuration* section, select between **Automatic** (requires Internet connection) or **Manual** date and time settings.

In the *Time zone* section, click on the currently selected one to set a time zone from the *Select a time zone* panel.

| Select a time zone |
|--------------------|
| |
| |
| |
| Europe/Rome |
| |
| |
| CANCEL |

Fig. 103 - Select a time zone Panel

In the Date and time format section, set your preferred formats.

To provide the date and time to the device via an NTP server, push the **CONFIGURE** button in the Local NTP server section and insert the NTP server address.

12.5 Exam

Access the *Settings*|*Exam* Screen (Fig. 104) to select the exam default configurations for the *Exam Configuration* Screen.

| ≡ DRSplus | | | G | Ţ | | | 10/11/2021 08:13 |
|-----------|--|-----------------------|---|--------|----|--------|---------------------|
| | SETTINGS | | | | | | × |
| | Default fixations Select default fixations to be used during exam configuration | | | | | | |
| | O Last used | | | ~ | V | | |
| | | | - | ranion | 11 |)- \ | |
| | Preset fixations: | SLIPPROT TELEPOIN. | | X | - | | |
| | Central Nasal | | 1 | -0 | 1 | 2 | |
| | TOMON | | " | INTRAL | | NTRAL | (BACHL |
| | | 5 | L | K | 2 | 1 | ST - |
| | | TELEPOOR | 1 | C | - | MEAL P | |
| | | C | - | FERICA | | | EXTERNAL EVE |
| | | | | | | | |
| | Default imaging modality | | | | | | |

Fig. 104 – Settings|Exam Screen fixations

You will be able to override any of the preset configurations before starting the exam, as explained in §7.2.

12.5.1 Fixations

Select between

- Last used: last used fixation configuration becomes preset for the next exam;
- Preset: in the interface, touch the fixation positions you want to preset for all the exams. The list of the selected fixation is shown in the *Preset fixations* box, as well as in the configuration's picture.

12.5.2 Default imaging modality

It appears only if the IR imaging modality is enabled.



DRSplus devices with a serial number starting with K don't have the IR functionality (see §2.1 for the label position).



Fig. 105 – Settings|Exam Screen Imaging modality and exposure

Possible options are:

- last used modality: last used imaging modality will be preset for the next exam;
- Infrared: the default imaging modality is Infrared only;
- TrueColor: the default imaging modality is TrueColor only. This option is the initial **default**;
- Infrared, TrueColor: the default imaging modality is to acquire both Infrared and TrueColor images.

12.5.3 Default exposure value

Set the value (percentage) which defines the brightness of the TrueColor acquired image.

12.6 Patient data

Access the *Settings*|*Patient data* Screen to configure the patient data management options (Fig. 106).

| ≡ DRSplus | | ¢ | G | Ģ | | 09/11/2021 10:32 |
|----------------|---|---|----------|-----------|--|---------------------|
| CONTROL CENTER | SETTINGS PATIENT DATA | | | | | |
| Account | Mandatory patient fields select the required fields when creating or editing a patient record | | | | | |
| Users | Surname | | | | | |
| Network | Patient ID | | | | | |
| Date and time | Birth date Gender | | | | | |
| Exam | | | | | | |
| Patient data | | | | | | |
| Device access | Enable privacy mode | | | | | |
| Export | | | | | | |
| Printers | DUPLICATION ALERTS Configure the following options to prevent patient records duplication | | | | | |
| DICOM | Do not allow the creation of two patients with the same patient ID Display a warning when a similar patient already exists when creating | | ing a pa | tient red | | |

Fig. 106 – Settings|Patient data Screen Imaging modality and exposure

Set the **Mandatory** patient fields to fill when creating or editing a patient record. **At least one** field among Surname, First name, and patient ID must be selected.

An error message appears if you attempt to disable all the possible mandatory fields.



The *Privacy mode* setting allows enabling the privacy mode. As explained in section 6.7, if the Privacy Mode is activated, the Surname and Name of the patients are replaced by the initials followed by asterisks.

The Duplication alerts setting offers two options to prevent records duplication:

- Prevent the creation of multiple patients with the same patient ID by clicking on the upper box.
- Display a warning whenever a created or edited patient record is similar to an existing one with the inferior box.

12.7 Device Access

The *Settings*|*Device access* Screen (Fig. 107) allows you to configure the security options of the Remote Viewer, including the communication protocol and the session duration.

| ≡ DRSplus | Ŧ | | | | | | | ¢ | Q | Ģ | d1) | ô | 10/11/2021 13:52 |
|------------------|--------------|------------------|------------------------|------------------|--|--------|-------------|---|---|---|-----|---|---------------------|
| CONTROL CENTER S | | DEVICE | ACCESS | | | | | | | | | | |
| Account | | al inter | | | | | | | | | | | |
| Users | | | | | | | | | | | | | |
| Network | 7 | | | | | logged | out for ina | | | | | | |
| Date and time | Ren | note Vi | ewer | | | | | | | | | | |
| Exam | | | | | | | | | | | | | |
| Patient data | | Disabled HTTP | | | | | | | | | | | |
| Device access | \checkmark | | | | | | | | | | | | |
| Export | | the follow | ving URL i plus-J36 | in the l 464W | | | | | | | | | |
| Printers | | http://10.0 | | | | | | | | | | | |
| DICOM | | | | | | | | | | | | | |

Fig. 107 - Settings|Device access Screen

For the *Local Interface*, select the inactivity time on the dropdown menu after which the device will log out the user. Activate or deactivate a screensaver when the inactivity time has expired. To resume work, you have to log in again.

For the *Remote Viewer*, select the communication protocol.

Select Disabled to temporary disable the Remote Viewer for the device.

Select the HTTP and or the HTTPS protocol for the remote connection.

When you enable the "HTTPS" protocol, the device will use a self-signed HTTPS certificate. On your browser, accept the certificate once to dismiss the standard warning issued by all browsers.

Specify the inactivity time for the session running on the Remote Viewer.

| DRSplus | | | | | | Ģ | G | Ģ | 40 | 10/11/2021 13:52 |
|---------|------------|----------------------------|-------------------------------|---------------------------------------|--------------------------------|---|---|---|----|---------------------|
| | | DEVICE | ACCESS | | | | | | | |
| | Prote | ect the devi Disable lo | ice against r ogin from th | | | | | | | |
| | We | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | On Cust | | | | | | | | | |
| | | Disable al | | | | | | | | |
| | | Periodio Softwa | cally check ire updates i | for online softw include new fea | ware updates eatures and im | | | | | |
| | | Send an The de | nonymous d vice will col | Sevice statistics llect and send a | | | | | | |
| | | We will | e news from I keep you u | i Care updated with th | | | | | | |

Fig. 108 - Settings|Device access Screen

As an additional security option, you can disable the login from a given IP address for 10 minutes after 10 attempts with invalid credentials.

For WebAPI functionality refer to DRSplus WebAPI Manual.

The *Online services* customize the communication options between the device and the icare servers. Enable or disable them according to your preferences. It is strongly recommended

for security reasons to keep the *Periodically check for online software updates* always enabled.

12.7.1 WebAPI

WebAPI are HTTP/HTTPS REST APIs that allow integration of the device with thirdparties software.

WebAPIs allow:

- Patient data retrieve and management:
 - Retrieve of a patient list (and search)
 - o Retrieve of visits list
 - o Retrieve of single patient record
 - Retrieve of patient visits and images
 - Patient creation
 - Patient editing
 - Patient deletion
 - Visit deletion
- Image data retrieve and management:
 - o Image filters management
 - o Download of images in JPG, DICOM or PDF formats
 - Image deletion

For WebAPI functionality refer to DRSplus WebAPI Manual.



12.8 Export

Open the Settings|Export Screen (Fig. 109) to configure the parameters of the export function.

| ≡ DRSplus | | | | ¢ | Ţ | 41) | |
|----------------|---------------------------------|------------------|--------------------------------|---|---|-----|--|
| CONTROL CENTER | SETTINGS | | | | | | |
| Account | Network exp Manage network f | oort destin | | | | | |
| Users | | | | | | | |
| Network | | | | | | | |
| Date and time | | | 26.4 NB (1.2%) used of 25.0 CB | | | | |
| Exam | | Available 0 | errors | | | | |
| Patient data | | RK DESTINATION | | | | | |
| Device access | | | | | | | |
| Export | Export path | | | | | | |
| Printers | Create a fol | der for each pa | | | | | |
| DICOM | Create a fol | der for each vis | it e and path | | | | |
| | | | | | | | |

Fig. 109 - Settings|Export Screen, Network Export destination section

Push **ADD NETWORK DESTINATION** to open the *Add new network export destination* Panel and define the shared folder.

| | Enable t | his destir | | |
|------------|----------|------------|-----------|--|
| | Enable a | automatic | export of | |
| | complet | ed exams | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| \bigcirc | | | | |
| | | | | |
| | | | | |
| CANCEL | | | | |

Fig. 110 - Add new network export destination panel

Insert the *Server IP or hostname* and the *Shared folder*, optionally fill the other fields. You can enable or disable the destination and the automatic export of completed exams.

Push **CHECK CONFIGURATION** to verify the connection, **SAVE** to complete the configuration, **CANCEL** to abort.

Press the **ellipsis** at the right of the *Destination box* to **SHOW STATUS** of the network and **PING**, **EDIT** to modify the network parameters, **REMOVE** the network and see the **EXPORT QUEUE** status.

| (i) | SHOW STATUS |
|-----|--------------|
| Ø | EDIT |
| Ì | REMOVE |
| Ē | EXPORT QUEUE |

In the *Export path settings* section, select how to group the exported data (with or without a patient folder, with or without a visit folder).

| ≡ DRSplu | S 🔻 | | | ¢ | Ģ | 430 | ô | 11/11/2021 12:05 |
|----------------|-----------------------|---|---------------------|----------|---|-----|---|---------------------|
| CONTROL CENTER | | | | | | | | |
| Account | | | | | | | | |
| Users | Create a folder fo | | | | | | | |
| Network | | | | | | | | |
| Date and time | | | | | | | | |
| Eam | | | | | | | | |
| Patient data | | | | | | | | |
| Device access | | | | | | | | |
| Export | Customize the PDF rep | ort page header | | | | | | |
| Printers | | | Enter here the head | ler text | | | | |
| DICOM | Si Si | elect an image file naller than 2.0 MB | | | | | | |

Fig. 111 - Settings|Export Screen, the Export path settings section

Separately customize the **PATIENT FOLDER NAME**, the **FILE NAME** and the **FILE NAME SEPARATOR**.

Default Filename formats are:

Single-image file name

The default file name is composed as follows:

[Surname]_[FirstName]_[PatientID]_[Eye]_[Field]_[ImageType]_[ImageDate]_[ExportingDate]_[ExportingDateMicroseconds].[FileExtension]

Example:

```
Doe_John_ABC123_OD_central_color_2020-09-23_175010_2020-11-
02_143741_264527.jpg
```

Where:

- Surname: the patient surname, as in the surname field.
- FirstName: the patient's first name, as in the given name field.
- PatientID: the patient ID, as in the patient id field.
- Eye: Side of the Eye. Possible values: OD, OS.
- Field: Index representing the field acquired:
 - central, nasal, temporal, superior, inferior, central_nasal, superior_nasal, inferior_nasal, superior_temporal, inferior_temporal, external, anterior_eye, stereo1, stereo2
- ImageType: Type of image acquired, color or infrared
- ImageDate: Image acquisition date and time. Formatted as per-user configuration (i.e.: mm-dd-yyyy_hhiiss AM/PM)
- ExportingDate: Exporting Date/Time of the image, same format as ImageDate
- ExportingDateMicroseconds: Microseconds of the ExportingDate
- FileExtension: File extension, according to the selected format. Possible values: .jpg for JPEG images, .pdf for PDF files, .dcm for DICOM files.

Multi-image default filename

When more than one image is to be included in a single file (this is the case for multi-image PDF reports) the file name is stripped of the image parameters while all patient parameters are preserved. The trailing elements of the file name show the number of images included in the exported file:

[Surname]_[FirstName]_[PatientID]_[ItemsNumber]images [ExportingDate] [ExportingDateMicroseconds].[FileExtension]

Example:

Rossi_Mario_ABC123_4-images_11-04-2019_121315_981247.pdf



Fig. 112 - Settings|Export Screen, PDF report header section

Select the language for the PDF report from the *PDF report language* dropdown menu. By default, the PDF report language is the language selected during the initial configuration (see Fig. 16).



You can customize the PDF report by adding an image (JPEG, PNG and SVG formats are accepted) and some text. The image size must be smaller than 2.0 MB and the text must not exceed 5 rows.

Enable *JPEG acquisition metadata* to store the metadata of the exam in the JPEG comment section. This information may be useful for troubleshooting purposes if requested by the assistance personnel. Setting this option to "disabled" will improve JPEG export performances.

12.9 Printers

Access the Settings|Printers Screen (Fig. 113) to configure the printing subsystem.



Fig. 113 - Settings|Printers Screen

The *Configured printers* section shows the already set printers. Click on the **ellipsis** at the right of this box to **REMOVE** or **CONFIGURE** the printer.

Click **CONFIGURE PRINTERS** to add, edit and remove printers.

You can access two main panels selectable using tabs:

- Administration (Fig. 114)
- *Printers* (Fig. 124 "Printers" panel)

In the Administration Panel is possible to

- Add a printer
- Find new printers
- Manage Printers

| Administration Printers | |
|---|--|
| Administration | |
| Printers | |
| Add Printer Find New Printers Manage Printers | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |

Fig. 114 - Administration panel

Press the Add Printer button in the Administration Panel shown in Fig. 114: after a while, the panel Add Printer appears. In this panel there are three sections:

Local printers

- In this section printers connected directly via USB will be shown, if correctly detected. In this example, the printer Epson Stylus SX440 has been detected automatically by the system once connected to one of the USB ports.
- Discovered Network Printers
 - In this section will be shown the printers available on the network, if correctly detected.
- Other Network Printers
 - In this section network printers not automatically detected can be configured manually

| Local Printers: | HD Printer (HDI ID) | |
|-----------------------------|--|--|
| iscovered Network Printers: | Epson Stylus SX440 (EPSON Epson Stylus SX440) Epson Stylus SX440 (driverless) (Epson Stylus SX440) | |
| Other Network Printers: | Internet Printing Protocol (http) Internet Printing Protocol (https) Internet Printing Protocol (ipps) Internet Printing Protocol (ipp) LPD/LPR Host or Printer AppSocket/HP JetDirect Windows Printer via SAMBA | |
| | Continue | |
| | | |
| | | |

Fig. 115 – "Add Printer" panel

In the Printers panel, the printers configured for the device are listed and can be managed.

WiFi Direct connection with printers is not available.

12.9.1 Add Printer – Local Printer

Selecting the radio button related to the local printer automatically detected, in this case, Epson Stylus SX440, and pressing Continue, the panel for printer identification is shown (Fig. 116).

| inistration Printers | |
|----------------------------|--|
| dd Printer | |
| ld Printer | |
| Local Printers: | HP Printer (HPLIP) Epson Stylus SX440 (Epson Stylus SX440) |
| scovered Network Printers: | |
| Other Network Printers: | Backend Error Handler Internet Printing Protocol (https) Internet Printing Protocol (ipp) ItPDL/PR Host or Printer Internet Printing Protocol (ipps) AppSocket/HP JetDirect Windows Printer via SAMBA Continue |

| dministration | Printers |
|---------------|---|
| Auu Fi | |
| Add Prin | iter |
| Name: | Epson Stylus SX440 |
| | (May contain any printable characters except "/", "#", and space) |
| Description: | Epson Stylus SX440 |
| | (Human-readable description such as "HP LaserJet with Duplexer") |
| Location: | |
| | (Human-readable location such as "Lab 1") |
| | Continue |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |

Fig. 116 – "Printer Identification" panel pre-set with automatic detection information

In this panel can be set the Name, that is used in printer selection dialogue during images printing, a Description, the location of the printer (in this case can be Local Printer) and a check box to set if this printer can be shared in the network with other devices.

Pressing Continue the panel with the selection of the model of the printer is shown. Scrolling the Model section, the correct model of printer in use can be selected. In case a ".ppd" file is available, which is a file that serves as a driver for a PostScript printer, it can be uploaded using the Choose File button.



Fig. 117 – "Printer Model Selection" panel

In case the producer of the printer is not shown automatically, it can be selected in the Make section, scrolling the list, as shown in the following figure.

| dministration Printers | |
|------------------------|--|
| Add Printer | |
| Add Printer | |
| Name | Laser-PoloNord |
| Description | KONICA MINOLTA KONICA MINOLTA bizhub C224e |
| Location | Local Printer |
| Connection | dnssd://Laser-PoloNordpdl-datastreamtcp.local/ |
| Sharing | Do Not Share This Printer |
| Make | Kodak Koota MINOLTA Koota Lamiar Lamark Maglard Minota Minota Misudah NEC Continue |
| Or Provide a PPD File: | Scegii file Nessun file selezionato Add Printer |
| | |

Once the printer model has been selected, pushing the Add Printer button the configuration is saved and the Set Default Options for the selected printer is shown¹² (Fig. 118).

| Administratio | n Printers | | | |
|---------------|------------|-------------|------------------------------------|--|
| Set P | rinter C | ptions | | |
| | | | | |
| Set Def | ault Optio | ons for Eps | ion_Stylus_SX440 | |
| General | Banners | Policies | | |
| | | | General | |
| | | | Paper Size: A4 210 - 207 mm | |
| | | | Media Type: Plain Paper - Standard | |
| | | | Ink: Color | |
| | | | | |
| | | | Set Default Options | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |

Fig. 118 – "Default Options Setting" panel, Banners tab

| anners | Policies | | | | |
|--------|----------|----------|----------------------|---|--|
| | | | Policies | | |
| | | Erro | or Policy: abort-job | • | |
| | | Operatio | n Policy: default | | |
| | | | | | |

Fig. 119 – "Default Options Setting" panel, Policies tab

¹² The Set Default Options doesn't influence the selection of the paper format set in Print Configuration pop-up shown in §9.

In this panel, three tabs are present: General, Banners and Policies.

With the General tab, the Paper Size, Media Type and Ink can be set.

The Default Options Setting panel depends on the printer's characteristics. In the case of a multifunction printer, a panel like Fig. 120 can be presented.

| dministratio | n Printers | | |
|--------------|---------------------|----------------|---------------------------------|
| Set P | rinter C | Options | |
| 0-4 0-4 | | | - Dele Neud |
| Set Der | ault Optic | ons for Laser | r-Polonora |
| Query Printe | r for Default Optio | ns | |
| | | | |
| General | Banners | Policies | |
| | | | |
| | | | General |
| | | | General |
| | | | Media Size: A4 v |
| | | | Media Turne: Automatic |
| | | | Print Color Mode: Color |
| | | | 2-Sided Printing: Off |
| | | | Finishing Preset: none |
| | | | Print Optimization: Automatic * |
| | | | Print Scaling: Automatic * |
| | | | |
| | | | Set Default Options |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |

Fig. 120 – Set Default Options for a multifunction printer

With the Banners tab, it is possible to select starting or ending banners from a top-down list (classified, confidential, ...).

With the tab Policies, the rules for each operation can be configured, like abort the job or retry in case of error. In this tab, the access control can be defined.

Pushing the Set Default Options the configuration procedure is completed and the printer can be found in the printer selection list when trying to print an image.

12.9.2 Add Printer – Network Printer

In case a printer connected to the network can be detected, the system shows it in the Add Printer panel, Discovered Network Printers section (Fig. 121).

| dministration Printers | |
|------------------------------|---|
| Add Printer | |
| Add Printer | |
| Local Printers: | HP Printer (HPLIP) |
| Discovered Network Printers: | Epson Stylus SX440 (EPSON Epson Stylus SX440) Epson Stylus SX440 (driverless) (Epson Stylus SX440) |
| Other Network Printers: | Internet Printing Protocol (http) Internet Printing Protocol (https) Internet Printing Protocol (ipp) Internet Printing Protocol (ipp) LPD/LPH Nots or Printer AppSocket/HP JetDirect Windows Printer via SAMBA Continue |

Fig. 121 – "Network Printers Selection" panel

Selecting the desired network printer, in this case, Epson Stylus SX440, and pressing Continue, the same printer identification panel shown in Fig. 116 appears. In this case, a name

indicating that this is a network printer and the Location indicating the physical position of the printer are suggested.

The following panel is the Printer model selection panel shown in Fig. 117, and it can be configured as explained in §12.9.1. Also, in this case, press the Add Printer button to see the Set Default Options for the selected printer (Fig. 118) as in §12.9.1.

12.9.3 Add Printer – Other Network Printers

In case the network printer has not been automatically detected, it can be configured manually.

The printer can be configured using one of three TCP/IP-based protocols:

- AppSocket
- Internet Printing Protocol
- Line Printer Daemon.

Printers are referred by using a Uniform Resource Identifier (URI) which is an addressing technology for identifying resources on the Internet or a private intranet.

Selecting the protocol in the list and pressing Continue, the printer address can be set in the following window (Fig. 122).

| Add Pr | rinter | |
|-------------|--|--|
| Add Prin | ter | |
| Connection: | socket://10.43.2.198 | |
| | Examples: | |
| | http://hostname:631/ipp/ http://hostname:631/ipp/port1 | |
| | ipp://hostname/ipp/ ipp://hostname/ipp/port1 | |
| | lpd://hostname/queue | |
| | socket://hostname socket://hostname:9100 | |
| | See "Network Printers" for the correct URI to use with your printer. | |
| | Continue | |

Fig. 122 – URI Printer Configuration

AppSocket Protocol

The AppSocket protocol is the simplest and fastest network protocol used for printers.

Device URIs for the printer have the following structures:

socket://ip-address socket://ip-address/?contimeout=30 socket://ip-address/?waiteof=false socket://ip-address/?contimeout=30&waiteof=false socket://ip-address:port-number/?...

The "contimeout" option controls the number of seconds that the backend will wait to obtain a connection to the printer. The default is 1 week or 604800 seconds.

The "waiteof" option controls whether the socket backend waits for the printer to complete the printing of the job. The default is to wait (waiteof=true). Add waiteof=false to the URI to tell the backend not to wait.

Internet Printing Protocol (IPP)

For this protocol the device URIs have the following structures:

<u>http://ip</u>-address-or-hostname:port-number/printers/name/.printer ipp://ip-address/ipp/print ipp://ip-address-or-hostname/printers/name ipps://ip-address/ipp/print ipps://ip-address:443/ipp/print ipps://ip-address-or-hostname/printers/name

The protocol supports many options, which are summarized in the following table.

IPP URI Options

| Option | Description |
|------------------------|---|
| contimeout=seconds | Specifies the number of seconds to wait for the connection to |
| | the printer to complete (default 1 week or 604800 seconds). |
| encryption=always | Specifies that the connection to the IPP printer should be |
| | encrypted using SSL. |
| encryption=ifrequested | Specifies that the connection to the IPP printer should only be |
| | encrypted if the printer requests it. |
| encryption=never | Specifies that the connection to the IPP printer should not be |
| | encrypted. |
| encryption=required | Specifies that the connection to the IPP printer should be |
| | encrypted using TLS. |
| version=1.0 | Specifies that version 1.0 of the IPP protocol should be used |
| | instead of the default version 2.0. |
| version=1.1 | Specifies that version 1.1 of the IPP protocol should be used |
| | instead of the default version 2.0. |
| version=2.1 | Specifies that version 2.1 of the IPP protocol should be used |
| | instead of the default version 2.0. |
| waitjob=false | Specifies that the IPP backend should not wait for the job to |
| | complete. |
| waitprinter=false | Specifies that the IPP backend should not wait for the printer to |
| | become idle before sending the print job. |

Line Printer Daemon (LPD) Protocol

LPD is the original network printing protocol.

Device URIs for the printer have the following structures:

lpd://ip-address/queue lpd://ip-address/queue?format=l lpd://ip-address/queue?format=l&reserve=rfc1179

The following table summarizes the options supported.

| Option | Description |
|--------------------|--|
| banner=on | Specifies that a banner page should be printed by the printer. |
| contimeout=seconds | Specifies the number of seconds to wait for the connection to |
| | the printer to complete (default 1 week or 604800 seconds). |

| Option | Description |
|--------------------|---|
| format=f | Specifies that the print data is a plain text file. |
| format=o | Specifies that the print data is a PostScript file. |
| format=p | Specifies that the print data is a plain text file that should be |
| | "pretty" printed with a header and footer. |
| mode=stream | Specifies that the backend should stream print data to the printer |
| | and not wait for confirmation that the job has been successfully |
| | printed. |
| order=data,control | Specifies that the print data files should be sent before the |
| | control file. |
| reserve=none | Specifies that the backend should not reserve a source port. |
| reserve=rfc1179 | Specifies that the backend should reserve a source port from |
| | 721 to 731 as required by RFC 1179. |
| sanitize_title=no | Specifies that the job title string should not be restricted to ASCII |
| | alphanumeric and space characters. |
| sanitize_title=yes | Specifies that the job title string should be restricted to ASCII |
| | alphanumeric and space characters. |
| timeout=seconds | Specifies the number of seconds to wait for LPD commands to |
| | complete (default 5 minutes or 300 seconds). |

12.9.4 Find New Printers

Pushing the Find Printers button in the Administration panel, the Available Printers panel is shown (Fig. 123).

| Administration Printers | | | |
|--|---|------------------|--|
| List Available Pri | nters | | |
| Available Printers | | | |
| Add This Printer Add This Printer Add This Printer Add This Printer Add This Printer | F Printer (CUPS-BRF) ylus SX440 (Epson Stylus SX4 440 (Epson Stylus SX440 (driv | 40) rerless)) | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |

Fig. 123 – "Available Printers" panel

If the desired printer is listed, push the Add This Printer button: the Printer Identification panel, Printer Model selection panel and Default Options Setting panel are shown in sequence as explained in §12.9.1, to configure it.

12.9.5 Printers panel

In the *Printers* panel, all the configured printers are listed (Fig. 124).



Fig. 124 – "Printers" panel

Touching the name of the printer, a panel showing two sections is shown. The first section presents the main information of the printer, with two buttons:

- Maintenance
- Administration

The second section lists all the jobs for this printer, with the possibility to show all jobs or just the completed jobs and to search in the list with the dedicated buttons (Fig. 125).

| Administration Printers |
|---|
| Laser-PoloNord |
| |
| Laser-PoloNord (Idle, Accepting Jobs, Not Shared) |
| Maintenance T Administration T |
| Description: KONICA MINOLTA KONICA MINOLTA bizhub C224e |
| Location: Local Printer |
| Driver: KONICA MINOLTA bizhub C258, driverless, cups-filters 1.21.6 (color, 2-sided printing) |
| Connection: dnssd://Laser-PoloNord_pdl-datastream_tcp.local/ |
| Defaults: job-sheets=none, none media=iso_a4_210x29/mm sides=one-sided |
| laka . |
| Jobs |
| Search in Laser-PoloNord: Search Clear |
| Show Completed Jobs Show All Jobs |
| Jobs listed in print order; held jobs appear first. |
| |
| |
| |
| |
| |
| |
| |
| |
| |

Fig. 125 – "Printer" panel

Pushing the Maintenance button, a list of activities that can be done on the printer is shown.

| Maintenance | • |
|-----------------|---|
| Maintenance | |
| Print Test Page | |
| Cancel All Jobs | |

Fig. 126 – Maintenance Activities list

- Print test page
 - With this command, a test page is sent to the printer to check the communication and printing capability
- Clean Print Heads

- With this command, the procedure to clean the print heads is launched in the printer (this command can be present or not depending on the printer model)
- Cancel all jobs
 - o Cancel all jobs running and waiting



Fig. 127 – Administration Activities list

Pushing the Administration button, a list of activities that can be done on the printer is shown.

- Modify printer
 - The Configuration of the printer can be modified
- Delete printer
 - The printer can be deleted, after confirmation (Fig. 128)
- Set default options
 - Can modify the Default Options using the panel in Fig. 118 and Fig. 120

| Administration Printers |
|--|
| Delete Printer |
| |
| Delete Printer Laser-PoloNord |
| Warning: Are you sure you want to delete printer Laser-PoloNord? |
| Delete Printer |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |

Fig. 128 – "Delete Printer" panel

12.10 DICOM Functionality

Access the Settings|DICOM Screen (Fig. 129) to set the DICOM configuration.

| ≡ DRSplus | | ¢ | Q | Ţ | | 09/11/2021 10:39 |
|--------------------|---------------------------------|---|---|---|--|---------------------|
| CONTROL CENTER SET | TTINGS DICOM | | | | | |
| Account | DICOM generic configuration | | | | | |
| Users | Device AE title DRSplus-J36464W | | | | | |
| Network | | | | | | |
| Date and time | | | | | | |
| Exam | | | | | | |
| Patient data | Modality Worklist server | | | | | |
| Device access | | | | | | |
| Export | | | | | | |
| Printers | | | | | | |
| DICOM | PACS servers | | | | | |
| | | | | | | |
| | | | | | | |

Fig. 129 - Settings|DICOM Screen

DICOM is an international standard for distributing and viewing medical images and related information. DRSplus supports DICOM¹³ communication as specified in the **DICOM Conformance Statement document**¹⁴. For more information, refer to DRSplus *DICOM User Manual*.

¹³ The DICOM Feature for DRSplus is available under license only: please refer to your local Authorized Distributor for detailed information.

¹⁴ Please refer to your local Authorized Distributor for the DRSplus DICOM conformance statement.

12.11 iCare Cloud

Access the Settings / ICARE CLOUD Screen (Fig. 130) to set the iCare Cloud Interface.



Fig. 130 - Settings|ICARE CLOUDScreen

The iCare Cloud Interface is a service that allows a DRSplus to connect to the iCare Cloud platform. It enables the connection to ILLUME platform¹⁵.

Verify that

Π

- 1. the device is connected to the Network, via Ethernet of WiFi.
- 2. the device reaches the following domains and their relative sub-domains via https:

| Domain | Protocol | Port |
|----------------------------|----------|------|
| *.icare-world.cloud | HTTPS | 443 |
| *.eu-north-1.amazonaws.com | HTTPS | 443 |
| api.centervue.net | HTTPS | 443 |
| *.cloudfront.net | HTTPS | 443 |

Please note that at this stage we do not support connecting to our services using an HTTP Proxy.

The ILLUME functionalities are available only under license.

¹⁵ Please refer to your local Authorized Distributor for detailed information about the ILLUME product and license.

12.11.1 iCare cloud Registration

Click the **START THE ICARE CLOUD REGISTRATION** button to start the registration of the device.



Fig. 131 - Registration PIN Screen

Push the **START THE REGISTRATION** button to confirm, push **CANCEL** to abort. Register the device on the ILLUME platform using the Registration PIN showed on the device (Fig. 131).



Fig. 132 Registration panel on the ILLUME platform

Push **CLOSE** on the *Registration PIN* screen to go back to the ICARE CLOUD screen.



Fig. 133 Registered

Push VIEW THE UPLOAD QUEUE to open the *iCare cloud upload queue* window.



Fig. 134 Export queue

When the iCare cloud service is registered, a new icon appears on the Topbar of the screen.

12.11.2 iCare Cloud de-registration

The device can be associated to a unique account. Before connecting the device to another iCare Cloud account, you shall de-register the device.

Push **CANCEL THE ICARE CLOUD REGISTRATION** to de-register the device from the ILLUME account. Push **CONFIRM** to deactivate the connection, push **CANCEL** to abort the operation.

12.11.3 iCare cloud status icon

If the iCare Cloud Service is enabled on the device, the iCare Cloud icon on the top bar of the screen shows the status of the service.

| The device is registered to a cloud account, and all the items in the cloud queue have been synced. | \bigcirc |
|---|------------|
| The device is processing the upload queue and sending the pending items to the cloud. | Ŧ |
| The device is unable to contact the cloud server. No item is pending upload. | \bigcirc |
| The device is unable to contact the cloud server. At least one item is pending upload. | |

13. Utilities

The *Utilities* Screen contains a set of functionalities to keep the device updated, manage the data backup and ask for assistance (see Fig. 135).

| = | DRSpli | JS 🔻 | | | ¢ | Q | -3y# | Ţ | ¢× | ŝ | 08/11/2021 12:31 |
|-------|--------|-----------|--|--|---|---|------|---|----|---|---------------------|
| CONTR | | UTILITIES | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |

Fig. 135 - Utilities Screen

To access the system *Utilities* Screen, click the **UTILITIES** button on the *Control center* Screen.



13.1 Assistance

Access the *Utilities*|*Assistance* Screen (Fig. 136) to open a Remote Assistance (R.A.) session or to export diagnostic data for technical troubleshooting purposes.

13.1.1 Remote assistance

The Remote Assistance allows an iCare/CenterVue operator to connect to the device.



Remote Assistance always requires an internet connection.
| ≡ DRSplus | V | | | | | | | | | | ¢ | Ģ | Ô | 01/03/2022 16:29 |
|-----------|--------------|---|-------------------|-------|---------|-------|----------|-------|--|--|---|---|---|---------------------|
| | | ASSISTANCE | | | | | | | | | | | | |
| | Ren Use t | note assista his option to oper | nce 1 a netwo | | | | | | | | | | | |
| | OP | EN REMOTE ASSISTA | NCE | | CLOSE F | REMOT | TE ASSIS | TANCE | | | | | | |
| | | tus Remote assi | stance cl | close | ied | | | | | | | | | |
| | 2 | TEST REMOTE ASS | SISTANCE | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | Log | export | | | | | | | | | | | | |
| | | ad device diagnost UPLOAD DEVICE L | | | | | | | | | | | | |
| | Expo | rt the device diagr EXPORT DEVICE LI | nostic dat ogs | | | | | | | | | | | |
| | | | | | | | | | | | | | | |

Fig. 136 – Utilities Assistance Screen

Push **OPEN REMOTE ASSISTANCE** to open the *Authorize remote* assistance by your own action pop-up (see Fig. 137).

OPEN REMOTE ASSISTANCE

| Authorize remote assistance by your own action |
|---|
| You are about to establish a connection between this device and a remote iCare/CenterVue server for technical support purposes, such as, for the purpose of receiving a software update for an iCare device. By clicking the OPEN button you are authorizing the iCare/CenterVue technical staff to receive an authorization code to connect to this device, to view the device logs and to conduct technical action only. The status of the remote connection is always available on this page. The remote connection can be interrupted by you at any time by clicking the CLOSE button. You hereby declare that you are authorized to grant such access. Please note that iCare/CenterVue are not liable for any interruptions or other problems related to the connection as far as data network or telecom operators are concerned. |
| CANCEL OPEN REMOTE ASSISTANCE |

Fig. 137 –Authorize remote assistance by your own action pop-up

Push **OPEN REMOTE ASSISTANCE** to open the *Authorize remote assistance by your own action* pop-up.

A pop-up warns you that Remote assistance is available and shows the *Authorization code*. Click **OK** to close the pop-up.



Communicate the *Authorization Code* to the remote operator for allowing him to connect to the device.

Only after the remote operator has confirmed that the assistance activity is completed, you can close the R.A.

Push **CLOSE REMOTE ASSISTANCE** to open the *Close remote assistance* pop-up (see Fig. 138).

CLOSE REMOTE ASSISTANCE



Fig. 138 - Close remote assistance pop-up

The current status of the Remote Assistance session is always available through the "service" icon on the top bar.

Pressing the button will open a menu that will show the current authorization code and a button that can be used to close the session.



13.1.2 Log Export

In the Log Export section, you can extract diagnostic data of the device for service purposes.

UPLOAD DEVICE LOGS exports diagnostic data to an iCare/CenterVue server. It requires an internet connection.



Fig. 139 – Upload Device Logs pop-up

Push UPLOAD DEVICE LOGS to start the

EXPORT DEVICE LOGS saves the diagnostic data of the device into a connected USB storage device. Connect a USB storage device in the rear of DRSplus (see Fig. 12).

Push **EXPORT DEVICE LOGS** to select the *USB disks* (see Fig. 139).



| USB (Select | disks a USB disk | | |
|-----------------|---------------------|--------|--|
| ţ | USB DISK | | |
| | | | |
| | | | |
| | | | |
| | | CANCEL | |

Fig. 140 – Upload Device Logs pop-up

Touch the box of the **USB DISK** you want to use to highlight it (see Fig. 141) and then push **SELECT THIS DRIVE** to start the logs export.

| USB disks Select a USB disi | ¢ | |
|--------------------------------|--------|-------------------|
| | | 7.3 GB |
| | | |
| | | |
| | CANCEL | SELECT THIS DRIVE |

Fig. 141 – Upload Device Logs pop-up, USB DISK selected

A pop-up informs you that the export is in progress. Wait until it is completed, or push **CLOSE** to abort the operation.

When the export is completed, the pop-up informs you about the name of the export file *DRSplus-<SerialNumber>_<Date and time>-.tar.gz.*

Push **CLOSE** to return to the *Utilities*|Assistance Screen.

Extract the USB storage data, plug it into a PC. Open the <u>https://service.icare-world.com/upload/</u> link in a browser and upload the file through the form you will find.

| Device logs export |
|---|
| Saving device diagnostic data to the selected USB drive Do not disconnect the USB drive Please wait |
| CLOSE |
| Device logs export |
| Logs export completed |
| On your USB drive you will find the file: DRSplus-J36464W_21-11-12h13-03-35.tar.gz |
| Please upload this file using the online form at: https://service.icare-world.com/upload/ |
| CLOSE |

13.2 Backup

Access the *Utilities*|*Backup* Screen (Fig. 142) to backup the patient data stored in the onboard disk. Data can be backed up on a remote *Network backup* through an IP connection or into an external, *USB backup* through a connected memory device (flash memory or disk).



Fig. 142 – Utilities|Backup Screen

Only the Administrator user can create a backup configuration. The Operator user can only execute an already-configured backup job.

From the *Backup Schedule* dropdown menu, you can configure the automatic backup.

| Select Never to perform the backup manually. | Never | \bigtriangledown |
|--|-----------|--------------------|
| Select Daily to enable the automatic backup once a day. Configure | Daily | \bigtriangledown |
| the time from the hours and minutes dropdown menus. | 16 🗢 : 04 | \bigtriangledown |
| Select Weekly to enable the backup once a week. Configure the | Weekly | \bigtriangledown |
| backup Day from the dropdown menu. Configure the time from the hours and minutes dropdown menus. | Thursday | \bigtriangledown |
| | 16 🗢 : 04 | \bigtriangledown |

To set up a *network backup*, push the **ADD A NETWORK DESTINATION** button. The *Add new network backup destination* panel appears.

| erver IP or hostname * Backup password protection e.g. 192.168.0.1 (optional) | |
|--|--|
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |

Fig. 143 – Add new network backup destination panel

Configure the mandatory parameters.

To encrypt the backup data, enable **Backup password protection**. Be careful to avoid losing the backup password.

Once the password is set, the backup can be performed by any user without knowing the password, but **the backup can be restored only with the backup password**. Without the password, the data cannot be restored, not even by iCare/CenterVue service personnel.



PASSWORD-PROTECTED BACKUPS CAN NOT BE RESTORED OR RECOVERED IF THE PASSWORD IS LOST.

Click **CANCEL** to abort the operation, **CHECK CONFIGURATION** to test the added backup network destination, **SAVE** to complete the configuration and revert to the *Utilities*|*Backup* Screen.

To set up backup on a USB storage device, push the **ADD A USB DESTINATION** button. The *USB disks* pop-up appears.

ADD A USB DESTINATION

| USB disks Select a USB disk | c | |
|--------------------------------|--------|-------------------|
| | | 7.3 GB |
| | | |
| | | |
| | CANCEL | SELECT THIS DRIVE |

Fig. 144 - USB disks pop-up

Select the USB DISK to use for the backup. Push **CANCEL** to abort the operation, push **SELECT THIS DRIVE** to complete the set-up.

The first time you configure an **automatic** Backup on a valid location (Network of USB), a backup automatically starts, as you can see in the *Backup progress* pop-up (Fig. 145).

| Backup progress Preparing database (字 //10.0.0.211/home/backup) Calculating | | |
|---|-------|-----------------|
| | CLOSE | STOP THE BACKUP |

Fig. 145 - Backup progress pop-up

Click **STOP THE BACKUP** to abort the operation. To complete the backup, you can either wait until the end of the process or click **CLOSE**. When you click **CLOSE**, you will revert to the *Utilities*|*Backup* Screen while the backup operation will continue (see Fig. 146).



Fig. 146 – Utilities|Backup Screen, Backup progress

When the backup is completed, the

When the backup is completed, a pop-up appears. Click **CLOSE** to revert to the *Utilities*|*Backup* Screen, in which you will find the information about the date and time of the *Last performed* backup (see Fig. **147**).



| ≡ DRSplus | ∇ | 6 | ĊD | Q | Ģ | 41) | ô | 12/11/2021 11:25 |
|-----------|--|-------|----|---|---|-----|---|---------------------|
| | UTILITIES BACKUP | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | NELWORK DACKUP Last performed 12/11/2021 11:17 on //10.0.0.211/home | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | - Disk status Available 2.9 GB (11.6%) used of 25 | .0 GB | | | | | | |
| | Last performed 12/11/2021 11:17 backup size 2.8 GE Password protected No | | | | | | | |
| | | | | | | | | |
| | USB backup | | | | | | | |

Fig. 147 – Utilities|Backup Screen, Last performed backup

You can find here the *Network path*, the *Disk* status, the date and time of the *last performed* backup, the backup size and the *Password protected* option.



Manual alterations of the files generated by the backup utility may affect the recovery of data

Click on the **ellipsis** at the right of the *Network destination*. In the menu, click **SHOW STATUS** to check the *Network disk status*, **EDIT** to *Edit the network backup destination*, **REMOVE** to *Remove the backup destination* or **START** to manually start a backup operation.



START

Click on the **ellipsis** at the right of the *USB destination*. In the menu, click **EDIT** to *Edit the USB backup destination* and add a backup password, or click **START** to manually start a backup operation.

13.3 Restore

The *Utilities*|*Restore* Screen (Fig. 148) provides the utility to restore from a backup. The Screen displays a list of available destinations that contain a compatible backup image that can be restored. Only the Administrator user is allowed to perform a restore operation.

DRSplus can restore backup images made with the DRS. Only backup images created by DRS devices running software 2.5.0 or greater can be imported into DRSplus.

| ≡ DRSplus ¬ | | ~ | <u>(</u> 4 | Q | Ģ | 41) | 12/11/2021 13:31 |
|-----------------------|------------------|---|------------|---|---|-----|---------------------|
| CONTROL CENTER UTILIT | ES RESTORE | | | | | | × |
| Assistance | | | | | | | |
| Backup | | | | | | | |
| Restore | | | | | | | |
| Storage | | | | | | | |
| Licenses | | | | | | | |
| Update | SW version 2.0.0 | | | | | | |
| More | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |

Fig. 148 – Utilities|Restore Screen



| Search on a network disk | | |
|--------------------------|----------|----------------|
| | | |
| | | |
| 10.0.0.211 | username | |
| | | |
| home | ••••• | \bigcirc |
| | | |
| | | |
| | | |
| | CANCEL | SCAN THIS DISK |
| | | |

Fig. 149 - Search on a network disk panel

Manually insert the address of the restore position. Click **CANCEL** to abort the operation, click **SCAN THIS DISK** to proceed

Click **RESTORE THIS BACKUP** to start the restore process. The Confirm the restore pop-up appears (Fig. 150).

| Confirm the restore | |
|--|--|
| Restore from: DRSplus-J36464W | |
| O Import only the patients list | |
| Import the patients list and all exams | |
| Enter the backup encryption password | |
| Enter password | |
| Are you sure you want to import this backup? | |
| CANCEL START THE RESTORE | |

Fig. 150 - Confirm the restore pop-up

Alternatively, select to *Import only the patients list* or *Import the patients list and all exams*. Click **CANCEL** to abort the operation, click **START THE RESTORE** to complete it. The box of the encryption password appears when a password has been previously set for the backup (see §13.2). Input the backup password to proceed.

When the restore starts, a pop-up appears. You can **CLOSE** the pop-up to revert to the *Utilities*|*Restore* Screen while the restore is in progress. Click **STOP THE RESTORE** to interrupt the process.





13.4 Storage

The *Utilities*|*Storage* Screen (Fig. 151) allows resetting the device and configuring a threshold for the data storage memory. Only an **Administrator account** has the permission to modify the configurations.

| ≡ DRSplus | Ŧ | S | Ļ | ŋ | ÷. | Ģ | 41) | \$ 12/11/2021 16:15 |
|----------------|---|---|---|---|----|---|-----|---------------------------|
| CONTROL CENTER | UTILITIES STORAGE | | | | | | | |
| Assistance | | | | | | | | |
| Backup | | | | | | | | |
| Restore | | | | | | | | |
| Storage | FACTORY RESET | | | | | | | |
| Licenses | | | | | | | | |
| Update | | | | | | | | |
| More | Data storage disk Configure the disk low threshold. The operator will receive a v threshold Low space threshold: 20.0 GB | | | | | | | |
| | • | | | | | | | |
| | | | | | | | | |

Fig. 151 – Utilities|Storage Screen

Click **RESET PATIENT DATA** to delete all the patients and exams data from the device. The *Reset patient data* pop-up appears (Fig. 152).

RESET PATIENT DATA

| Reset patient data | | | | | | | |
|---|--|--|--|--|--|--|--|
| You are about to remove all patient data (patients and exams) from this device. | | | | | | | |
| This action is irreversible, click the DELETE PATIENT DATA button to proceed. | | | | | | | |
| Your password is required to confirm this action | | | | | | | |
| | | | | | | | |
| CANCEL DELETE PATIENT DATA | | | | | | | |

Fig. 152 - Reset patient data pop-up

Enter the Administrator password. Click **DELETE PATIENT DATA** to proceed with the reset, click **CANCEL** to abort. **The reset is an irreversible process.**

| A pop-up warns you that the reset is in progress. At the completion, | Reset patient data |
|--|--------------------------------|
| the pop-up is automatically closed and you will return to the | Reset in progress, please wait |
| <i>Utilities</i> <i>Storage</i> Screen. | |
| Click FACTORY RESET to bring back the device to the factory | |
| configuration. The <i>Factory reset</i> pop-up appears (Fig. 153). | FACTORY RESET |



Fig. 153 – Factory reset pop-up

To enable the *Factory reset*, insert the Administrator password. Alternatively, select to put the device in the Shipment position, or to Reboot the device after the reset. Click **CANCEL** to abort the operation, click **FACTORY RESET** to proceed. **The factory reset does not alter or erase the installed licences**.

Click **ENABLE WELCOME PAGE** to bring back the device to the factory configuration. The *Enable welcome page* pop-up appears (Fig. 154).

ENABLE WELCOME PAGE



Fig. 154 – Enable welcome page pop-up

At the reboot, the acceptance of the End-user Licence Agreement and the online services will be again requested. Alternatively, select to bring the device in the shipment position or simply reboot the device.

The *Data storage disk* section provides information about the Data disk usage inside the device (see Fig. 155).

| ≡ DRSplus | ~ | | S | Ļ 1 | Q | -2ye | Ģ | 40 | Ô | 12/11/2021 16:15 |
|----------------|-------------------------------|----------------------------------|-----------|------------|----------|------|---|---------|---|---------------------|
| CONTROL CENTER | UTILITIES STORAGE | | | | | | | | | |
| Assistance | | | | | | | | | | |
| Backup | FACTORY RESET | | | | | | | | | |
| Restore | Power off the device and enal | | | | | | | | | |
| Storage | | | | | | | | | | |
| Licenses | Data storage disk | old. The operator will receive a | warning w | | e availa | | | wer tha | | onfigured |
| Update | | | | | | | | | | 6 |
| More | Low space threshold: 0 MB | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |

Fig. 155 - Data storage disk

In the *Low space threshold*, select with the slider the threshold of free space under which a warning pop-up appears (Fig. 156).

| The disk space is running low | |
|---|-------------------------|
| 426.2 GB (97.1%) used of 439.1 GB | |
| You can acquire up to 2678 images before reaching | the disk full condition |
| do not show again this message for the current of the current o | |
| | |

Fig. 156 - Disk space running low pop-up

The warning remains at the bottom of the *Utilities*|*Storage* Screen.

| Data disk 426.2 GB (97.1%) used of 439.1 GB |
|--|
| Contains the patient data and images |
| ▲ The disk space is low |

When the remaining memory does not allow acquiring additional exams, a *Disk full* pop-up appears (Fig. 157) and the image acquisition is disabled.

| The disk is full |
|--------------------------------------|
| 437.2 GB (99.6%) used of 439.1 GB |
| Images acquisition has been disabled |
| CLOSE |

Fig. 157 - Disk full pop-up

Push **CLOSE** to close the pop-up. After closing the pop-up, the error message remains at the bottom of the *Utilities*|*Storage* Screen. Contact the iCare/CenterVue service for troubleshooting.

| Data disk 437.2 GB (99.6%) used of 439.1 GB |
|--|
| Contains the patient data and images |
| ⚠ This disk is full |
| |

13.5 Licenses

Access the *Utilities*|*Licenses* Screen (Fig. 158) to manage optional licenses. It shows the list of licenses installed on the device and allows to either revoke a license or to install a new one¹⁶.

| ≡ DRSplus | | 11/2021 09:30 |
|-----------|---|------------------|
| | TILITIES LICENSES | |
| | Licenses Activate a license manually or sync the license status (requires internet connectivity) | |
| | ACTIVATE LICENSE SYNC LICENSE STATUS synced at: 15/11/2021 09:30:15 | |
| | | |
| | Mosaic | : |
| | Code J0HANQ/CONNH3L023XQH503X6TA | |
| Update | | |
| | Remote Viewer 5 clients | |
| | Code JOVILQ636F3618XXMQLAP4HYGFUI Status ACTIVE | |
| | | |
| | WebAPI | |
| | Code J0H3QY3DWKHLXABTN6E4A* License status synced | |
| | | |

Fig. 158 - Utilities|Licenses Screen

DRSplus will automatically download any assigned license when connected to the iCare/CenterVue License Server. A suitable network configuration and internet connection are required.

Push **SYNC LICENSE STATUS** to immediately synchronize the status of the device licences from the iCare/CenterVue server. At the right of the button, the information about the last synchronization appears (see Fig. 158).

Click **ACTIVATE LICENSE** to manually activate a license. In the *Activate licence pop-up* (Fig. 159). Insert the license code and push **ACTIVATE**, or click **CANCEL** to abort the operation.



Fig. 159 – Activate License pop-up

Possible licenses are:



¹⁶ Please refer to your local Authorized Distributor for requiring licenses

- Remote viewer 1 client;
- Remote viewer 5 clients;
- Remote exam;
- Mosaic;
- Stereo acquisition;
- DICOM workflow;
- WebAPI.

To **remove** a license, click on the **ellipsis** at the right of the licence box, and then push **REVOKE**. The *Revoke the license* pop-up appears.

Insert the administrator password and push **CONFIRM** to remove the license, or click **CANCEL** to abort the operation. When you proceed with the revocation, the *License revoked* pop-up appears (Fig. 160).





Fig. 160 – License revoked pop-up

The revoke of a license is an irreversible operation. To activate a revoked functionality, ask the iCare/CenterVue service for a new valid license.

To retrieve the list of the revoked licenses of the device, toggle the **HIDE/SHOW REVOKED LICENSES** at the bottom of the *Utilities*|*Licenses* Screen.



| ≡ DRSplus ▼ | | ¢ | Q | Ģ | đ× | Ô | 09/11/2021 11:44 |
|------------------------|--|---|---|---|----|---|---------------------|
| CONTROL CENTER UTILITI | ES LICENSES | | | | | | |
| Assistance | | | | | | | |
| Backup | Code J00MMZQGUKQ2ASM2J35FFB773DRY | | | | | | |
| Restore | | | | | | | |
| Storage | Remote Exam Code J04MIDH0D4KYGAGSCPEAV0NEWGZE | | | | | | |
| Licenses | | | | | | | |
| Update | | | | | | | |
| More | | | | | | | |
| | | | | | | | |
| | Code J0SW4ECUCPNJSK7EBULLSK02H35M | | | | | | |
| | Revocation code R04L3WEUZNRY3V4W3GWPM4APZUWM Status REVOKED | | | | | | |
| | | | | | | | |

Fig. 161 - Utilities|Licenses Screen, license revoked

13.6 Update

Access the *Utilities*|*Update* Screen (Fig. 162) to install software updates and upgrades. Access to this panel is limited to the Administrator user.

Software updates can be obtained either online or through a USB flash drive All your configurations will be maintained during a software update.

| ≡ DRSplus | ▼ | 4 | -5+ | Ģ | 41) | ŝ | 15/11/2021 10:05 |
|-----------|--------------------------|----------|-----|---|-----|---|---------------------|
| | UTILITIES UPDATE | | | | | | |
| | | | | | | | |
| | CHECK ONLINE FOR UPDATES | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |

Fig. 162 - Utilities|Update Screen

13.7 Online updates

Push **CHECK ONLINE FOR UPDATES**. The Search for online *software updates* pop-up appears (see Fig. 163).

Push **CHECK ONLINE FOR UPDATES** to allow the connection to the iCare/CenterVue servers or click **CANCEL** to abort the operation.



Fig. 163 - Search for online software updates pop-up

When an update is found, in the *Online Software Updates panel push* **DOWNLOAD THE SOFTWARE UPDATE** to receive the update or click **CLOSE** to abort the operation (see Fig. 164).

| Online software updates | | |
|--|---|-------|
| DRSplus software update your device with the latest | odate available update. | |
| The second secon | update includes: Re-designed and improved user interface Performance improvements Resolution of known issues | |
| DOWNLOAD THE SOFTWARE UPDATE | CLICK HERE FOR MORE INFORMATION | |
| | | CLOSE |
| | | |

Fig. 164 - Online software updates panel

| Wait for the download, then push VIEW AND INSTALL THE DOWNLOADED UPDATE to proceed, or push CLOSE to abort the | $\displaystyle $ VIEW and install the downloaded update |
|--|--|
| operation. | |
| In the <i>Utilities</i> <i>Update</i> Screen, push INSTALL THIS UPDATE . | INSTALL THIS UPDATE |

The Screen will now show the update file in the 1 update found box, as shown in Fig. 165.

13.7.1 USB updates

Save the installation package on the top folder of a USB flash memory. Plug the USB drive into one of the three USB ports. The device will detect the installation package automatically, and the *1 update found* box will appear, as in Fig. 165.

13.7.2 Installation of the updates

The procedure is the same for the online and the USB updates.

| ≡ DRSplus ▼ | | | | 6 | <u></u> | Q | -274 | Ç | 40 | Ô | 15/11/2021 10:05 |
|------------------------|------------|------------------------------------|-----------------------------|---|---------|---|------|---|----|---|---------------------|
| CONTROL CENTER UTILITI | UPDATE | | | | | | | | | | |
| Assistance | Software u | | | | | | | | | | |
| Backup | | | | | | | | | | | |
| Restore | | | | | | | | | | | |
| Storage | | | | | | | | | | | |
| Licenses | | | | | | | | | | | |
| Update | | SW upgrade pac See release note | kage. es for more infori | | | | | | | | |
| More | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |

Fig. 165 - Utilities|Update Screen, 1 update found

| In the <i>Utilities</i> <i>Update</i> : | Screen, push INSTALL THIS UPDATE. | INSTALL THIS UPDATE |
|---|--|---------------------|
| | Confirm the software update installation | |
| | Are you sure you want to install this software update? This installation will take approximately 60 seconds | |
| | CANCEL | |

Fig. 166 - Installation confirmation pop-up

In the *Confirm the software update installation* pop-up (see Fig. 166), click **CONFIRM** to proceed with the installation or click **CANCEL** to abort the operation.

The *Software update appears* (Fig. 167). Wait until the end of the update or click **CANCEL INSTALLATION** to abort the operation.



Fig. 167 - Software update Screen

At the end of the update, the *Device Updated* Screen appears (Fig. 168). Push **START** to verify the setup configuration described in §5.2 and start using the device.



Fig. 168 – Device Updated screen

13.8 Other

The Utilities Other Screen (Fig. 169) provides a few utilities that can be used to

- Enable or disable the "demo" dataset
- Move the optical head to positions that are suitable for cleaning the lens, shipping or waiting for performing the exam.



Fig. 169 - Utilities|Other Screen

13.8.1 Demo dataset

Once the demo dataset is enabled, the patient list will be populated with a small number of dummy patient records each containing a few sample images intended to showcase the quality of the images that can be acquired with the DRSplus.

The dummy patients cannot be edited. When reviewing the images of a dummy patient the "new exam" button is not available.

The demo dataset can be enabled and disabled with no restrictions by the Administrator.

13.8.2 Optical head position

Except during startup and when an exam is in progress, the optical head is always positioned in the "lens cap position", where the back of the headrest protects the front lens.

To clean the front lens the operator can press the "Lens cleaning position" button to move the optical head to a position that exposes the front lens to the operator. Pressing the "Lens cap position" button will return the optical head to the default position.

Before shipment, the operator should press the "Shipment position" button to completely retract the optical head so that the device can fit the shipping container.

14. Power off

You can turn off the device **only via software** in the local interface. The remote connection does not show the **POWER OFF** button.



Fig. 170 - Power off pop-up

Click **SCREENSAVER** to close the current session and pause the device. The *Screensaver* Screen appears (Fig. 171). Push anywhere on the Screen to open the *Login* Screen (§5.3).



Fig. 171 - Screensaver Screen

Click **POWER OFF** to turn off the device.

Click **RESTART** to restart the device.

Click **CANCEL** to close the *Power off* pop-up.



Wait a few seconds after the onboard display goes dark before removing the power cord or switching off the power source (for example, by turning the main switch on the electric table).

15. Cleaning

This paragraph explains how to clean the device. The device must be powered off, and the power cord shall be disconnected.

The front lens should be cleaned using a small hand pump air blower to blow away dust.

If the lens is very dirty, due to the presence of fingerprints or other impurities, the front lens should be cleaned using photographic cleaning paper or very clean microfiber cloth and a suitable lens cleaning fluid.

Pass a wet wipe on the front lens with a single circular motion: never reuse it after each pass. Several passes may be needed to achieve a good cleaning level.



Do not attempt to clean the front lens with a dry cloth as this may scratch the surface.

The headrest silicone cushion is the only part in direct contact with the patient: it is recommended to sanitize it with a disinfecting wipe after each use and dry it before reuse.

Take care not to sprinkle parts not belonging to the patient rest. The headrest silicone cushion can also be removed and washed with lukewarm water and a mild detergent.

The touch screen panel should be cleaned using a soft, lint-free cloth dampened with a small amount of water.



Do not use alcohol or detergents to clean the touch screen, as these may damage the protective coating.

The plastic covers of the device can be cleaned using a cloth dampened in a small amount of water.



Do not use alcohol or detergents to clean the plastic shells, as this could erase labelling and other indications.

16. Maintenance



All maintenance operations must be carried out exclusively by personnel authorized by the Manufacturer.

Maintenance¹⁷ frequency recommended by the Manufacturer:

- Safety electric tests (according to IEC 60601-1): once a year.
- Comprehensive system verification: every two years.

¹⁷ Please refers to your local Authorized Distributor or Authorized Service Center for service contracts and warranty extensions.

17. Electromagnetic Compatibility

DRSplus complies with the requirements of Class A as defined by the IEC 60601-1-2 standards.

DRSplus has been tested and found to comply with the limits for medical devices contained in IEC60601-1-2. These limits are intended to provide reasonable protection against harmful interference in a typical medical installation. DRSplus generates, uses and can radiate radio frequency energies and, if not installed and used in accordance with these instructions, may cause harmful interference to other devices in the vicinity. However, there is no guarantee that interference will not occur in a particular installation. If the device does cause harmful interference to other devices, which can be determined by turning the system off and on, try to eliminate the interference by adopting one or more of the following measures:

- reorient and/or relocate the receiving device;
- increase the distance between the devices;
- connect the system to an outlet on a different circuit than that to which the other devices are connected;
- contact the manufacturer or field service technician for help.

DRSplus needs special precautions regarding EMC and needs to be installed and put into service according to the EMC information provided within this document. Portable and mobile RF communications equipment can affect the readings made by this device.

17.1 Manufacturers EMC Declaration according to IEC 60601-1-2

The following tables provide specific information regarding the compliance of the DRSplus.



DRSplus is intended for use in the electromagnetic environment specified in the below tables. The customer or the End-user of DRSplus should ensure that it is used in such an environment. Other cables and accessories not provided with the devices may negatively affect EMC performance.

| IEC 60601-1-2 EMISSION TEST | | | | |
|---|------------------------|------------|--|--|
| Test Requirements | Test Result | Compliance | Electromagnetic environment - Guidance | |
| Class A or B | В | Yes | DRSplus uses RF energy for its internal | |
| Group | 1 | Yes | function. Therefore, its RF emissions are very | |
| CISPR 11, 14-1, 32 or ISO 7137 | CISPR 11 | Yes | low and not likely to cause any interference in nearby electronic equipment. | |
| Conducted RF emissions | CISPR 11 Class B | Yes | DRSplus is suitable for use in all establishments, including domestic and those directly connected to the public low-voltage | |
| Radiated RF emissions | CISPR 11 Class B | Yes | supply network that supplies buildings used for domestic purposes, providing the following | |
| Disturbance Power (if applicable) | N/A | N/A | warning is heeded: | |
| Harmonic Distortion IEC 61000-3-2 (Class A, B, C, D) | Class A | Yes | DRSplus is intended for use by healthcare | |
| Voltage Fluctuations and Flicker IEC 61000-3-3 | Passed | Yes | professionals only. DRSplus may cause radio interference or may disrupt the operation of nearby equipment. It may be necessary to take mitigation measures, such as re-orientating or re-locating DRSplus or shielding the location. | |

Table 12 – Electromagnetic Emissions

17.2 Guidance and manufacturer declaration – electromagnetic immunity

| IEC 60601-1-2 ELECTROMAGNETIC IMMUNITY | | | |
|--|-------------------------|------------|--|
| Test Requirements | Test Result | Compliance | |
| Electrostatic Discharges | Passed | Yes | |
| Radiated RF EM Fields | Professional Healthcare | | |
| and Proximity Wireless field | Facility Environment | Yes | |
| | (IEC 60601-1-2) | | |
| Electrical Fast Transients and bursts | Passed | Yes | |
| Surges Conducted Disturbances, induced by RF fields | Passed | Yes | |
| Voltage Dips and Interruptions | Passed | Yes | |
| Rated Power-frequency Magnetic Field | Passed | Yes | |

Table 13 – Electromagnetic Immunity (IEC 60601-1-2:2014) of the DRSplus

17.3 Immunity pass criteria

| IMMUNITY | | |
|--------------------------------|---|--|
| Function | IMMUNITY pass criteria | |
| System functioning – main unit | During the applied testing stimulus, temporary cessation or interruption of any intended operation is acceptable | |
| | | |

Table 14 – Electromagnetic Immunity (IEC 60601-1-2) criteria

DRSplus is indicated for use in an electromagnetic environment in which radiated RF disturbances are controlled. The customer or the end-user of DRSplus can help prevent

electromagnetic interference by maintaining a minimum distance between portable and mobile RF communications equipment (transmitters) and DRSplus as recommended below, according to the maximum output power of the communications equipment.

Portable RF communications equipment (including peripherals such as antenna cables and external antennas) should be used no closer than 30 cm (12 inches) to any part of DRSplus, including cables specified by the manufacturer (CenterVue). Otherwise, degradation of the performance of this equipment could result.

| Rated maximum output power | Separation distance according to frequency of transmitter | | | | |
|----------------------------|---|--|---------------------------------|--|--|
| of transmitter | 150 kHz to 80 MHz d = 1.17√P | 80 MHz to 800 MHz d = 1.17√P | 800MHz to 2.5 GHz d = 1.17√P | | |
| 0,01 | 0.12 | 0.12 | 0.12 | | |
| 0,1 | 0.37 | 0.37 | 0.37 | | |
| 1 | 1.17 | 1.17 | 1.17 | | |
| 10 | 3.70 | 3.70 | 3.70 | | |
| 100 | 11.70 | 11.70 | 11.70 | | |

For transmitters rated at a maximum output power not listed above, the recommended separation distance d in meters (m) can be estimated using the equation applicable to the frequency of the transmitter, where P is the maximum power rating of the transmitter in (W) according to the transmitter manufacturer.

NOTE 1: At 80MHz and 800MHz, the higher frequency range applies.

NOTE 2: These guidelines may not apply in all situations. Electromagnetic propagation is affected by absorption and reflections from structures, objects and people.

Table 15 – Recommended Separation Distances

17.4 Wi-Fi secifications

| WI-FI specifications | | | | |
|----------------------|---|--|--|--|
| Model Name | AW-CB161H | | | |
| Main Chipset | RTL8821AE | | | |
| Product Description | IEEE 802.11 a/b/g/n/ac Wi-Fi with Bluetooth 4.0 class I Combo | | | |
| Radio ON/OFF Control | Supported in both hardware and software | | | |
| IEEE WLAN Standard | IEEE 802.11abgn, 802.11ac, 802.11d, 802.11e, 802.11i, 802.11h, 802.11w | | | |
| Frequency Range | Wi-Fi: 2.4 GHz ISM Bands 2.412-2.472 GHz, 2.484 GHz / | | | |
| | 5.15-5.25 GHz (FCC UNII-low band) for US/Canada, Japan and Europe | | | |
| | • 5.25-5.35 GHz (FCC UNII-middle band) for US/Canada and Europe | | | |
| | • 5.47-5.725 GHz for Europe | | | |
| | • 5.725-5.825 GHz (FCC UNII-high band) for US/Canada | | | |
| | BT: 2402MHz~2483MHz | | | |
| Host Interface | Wi-Fi PCI-E , BT : USB | | | |
| Operation Voltage | 3.3V +/-9% | | | |

| Operating Range | Wi-Fi Open Space (300 m) / Indoor (100 m) |
|-----------------|--|
| | (The transmission speed may vary according to the environment) |
| | BT: 10m~20m (depending on environment and NB model) |
| Authentication | WPA and WPA2 |
| Encryption | 64-bit and 128-bit WEP, AES-CCMP, TKIP |

17.5 FCC (USA) and IC (Canada) radio certification

DRSplus contains a radio module that complies with the regulations of Canada and the USA and in particular with Part 15 of FCC regulation.

- FCC ID: TX2-RTL8821AE
- IC ID: 6317A- RTL8821AE
- CMIIT ID: 2013AJ7899

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Operation is subject to the following 2 conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

18. Technical Specifications



Technical specifications are reported in the next table¹⁸.

| Fundus Imaging Features | |
|--|---|
| Field of view: | 45° (H) x 40° (V) as captured with a single exposure |
| Mosaic (up to 9 fields): | 83° |
| Light sources: | White LED (420-675 nm) |
| | Infrared LED (825-870 nm) |
| Imaging modalities: | TrueColor, Infrared, Red-Free*, Blue*, Red*, Stereo**, Mosaic** |
| Autofocus adjustment range: | -15 D to +15 D |
| Automatic operation: | Auto-alignment, Auto-focus, Auto-exposure, Auto-capture |
| Minimum pupil size: | Non-mydriatic 2.5 mm |
| Minimum Working distance: | 25 mm |
| Pixel pitch on the retina: | 4.3 micron |
| Image size: | 10 Megapixels |
| Resolution: | 77 pixel/degree |
| Fixation target: | Internal / External** |
| Dynamic Programmable Internal Target: | Central, Nasal, Temporal, Central-Nasal, Superior, Inferior, Superior-Temporal, Superior-Nasal, Inferior-Temporal, Inferior-Nasal |
| External Eye: | Yes |

| Other features and charact | eristics |
|---------------------------------|--|
| Display: | Integrated 10.1" (1280 x 800) Color, Capacitive, Multi-touch |
| Hard Drive: | SSD ≥ 480 GB |
| Interfaces | USB port 2.0 x 3, Gigabit Ethernet Port x 1 |
| Export / Import: | jpeg, pdf, DICOM**, Web API** |
| Remote Viewer**: | Up to a maximum of 5 remote stations |
| Acoustic emission: | <80 dBA |
| Size: | 300 mm x 450 mm x 650 mm / 11.8" x 17.7" x 25.6" |
| Weight: | 11 Kg (24.3 lbs) |
| Device Power supply and | Voltage 12V DC |
| consumption: | Power Consumption 60W |
| External power supply: | Input: Related voltage 100-240V ~ Frequency 50-60 Hz 2A |
| | Output: 12.0V DC 5.42A |
| Class and type of applied part: | Class I, Type B (according to IEC 60601-1). |
| IP classification: | IPX0 (according to the degree of protection provided by the enclosure to harmful |
| | penetration of particulate matter or water). |

* digital filters **optional

¹⁸ Specifications are subject to change without notice for improvement, as a result of ongoing technical development.

19. Disposal

DRSplus is made of different materials, such as plastics, aluminium, electronic parts. In the case of DRSplus disposal, please separate the various materials and follow the laws and regulations regarding disposal or recycling for each material effective in your own country.

19.1 Separate collection for electrical and electronic equipment

The European Directive 2012/19/EU establishes separate collection for Waste of Electrical and Electronic Equipment (WEEE). Users of Electric and Electronic Equipment (EEE) must not dispose of WEEE as unsorted municipal waste but collect such WEEE separately. The available return and collection system is defined by the local public administration, or an authorized company can recycle the WEEE. Please refer to the public administration about the separate collection, if this information is not available, contact the equipment



manufacturer. Users play a major role in contributing to the reuse, recycling and recovery of WEEE. The potentially dangerous substances contained in WEEE can pollute the environment and produce harmful effects on human health. Below is a list of specific hazards related to some substances, which may leach in the environment and the water system.

Lead: damages the nervous system of humans, affects the endocrine system, the cardiovascular system and kidneys. It accumulates and is very toxic for animals, plants and micro-organisms.

Cadmium: accumulates with a half-life of 30 years and can damage the kidneys and cause cancer.

Mercury: is easily accumulated in organisms and concentrates through the food chain. It has chronic effects and can cause brain damage. Chromium (Hexavalent): easily absorbed into cells with toxic effects. The results can be allergic reactions, asthma and it is considered to be genotoxic (damages the DNA). Especially dangerous when incinerated.

Brominated Flame Retardants: widely used to reduce flammability (e.g. cables, connectors and plastic cases).

Appendix A External Fixation Target Usage

The External Fixation Target consists of an orange LED light, whose position can be adjusted through a flexible tube.

To install this component, insert the double pin of the External Fixation Target into the corresponding mount on the Headrest: note that the button on the base of the External Fixation Target should be orientated towards the operator (i.e. towards the display).



Once the part is installed, the position of the fixation light can be adjusted as desired by flexing the tube (Fig. 172).

The base of the External Fixation Target includes the power button, a green LED indicator, a Micro-USB port and an internal battery.

Press the button to power on the Fixation Light: it will automatically power off after 10 minutes.

To charge the internal battery, use a standard USB charger, connected to the Micro-USB port: the green LED indicator will turn on when the External Fixation Target is charging.

Since the External Fixation Target is battery powered, no electrical connection with DRSplus is required.



Fig. 172 – External Fixation Target positioning

Appendix B External Display Setup

DRSplus can be connected to an external monitor using the DisplayPort socket placed at the back of the device.

When an external monitor is plugged in, DRSplus will mirror the onboard display.

Important

Native DisplayPort links are usually found in monitors, but they are rarely available on TV sets.

Requirements

- The external display must support "DisplayPort 1.0" standard
- The external display must support 1920x1080 resolution

DRSplus can be connected to a TV set via HDMI using an **active converter**.



Passive converters are not supported.





CenterVue S.p.A.

Via San Marco 9h, 35129 Padova – ITALY

Ph.: +39 049 5018399

Fax: +39 049 5018398

info@icare-world.com



www.icare-world.com

For better perception

iCare is a registered trademark of iCARE FINLAND OY. CENTERVUE S.P.A., iCARE FINLAND OY and iCARE USA INC. are parts of REVENIO GROUP and represent the brand iCare.