

Instructions for use

Helion

Video Management System



Read the instructions for use carefully prior to using the product and keep them safe for future reference.

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	This document of	applies to the following units sold:

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Product designation	REF
Helion Main Unit R	VR401111-1
Helion Main Unit	VR401111-1ND
Helion Main Unit RD	VR401111-1D
Helion Main Unit RSD	VR401111-1DT
Helion Main Unit RS	VR401111-1T
Helion Main Unit S	VR401111-1TND
Helion Main Unit AR	VR401111-2
Helion Main Unit ARD	VR401111-2D
Helion Main Unit ARSD	VR401111-2DT
Helion Main Unit ARS	VR401111-2T
Helion Main Unit SSD R	VR401111-3
Helion 4K	VR401112
Helion 4K Plus	VR401113
Helion Conference	CM401326

Optional sales items for the Helion video management system. Not all products are available in all countries.

Product designation	REF
Helion Rack (115V)	AC500920K
Helion Rack (230V)	AC500920K-2
Helion Rack (115V) - Permanent Install.	AC500920K-3
Auxiliary Rack (115V) - Plug&Play Install.	AC500920KB
Auxiliary Rack (230V) - Permanent Install.	AC500920KB-2
Auxiliary Rack (115V) - Permanent Install.	AC500920KB-3
Delrin Rack Spacer Kit	AC500919
On Air Lamp	AC300601
Back cover for monitor 24IN /31IN	AC500634
STD Single Plate 2xDVI 2xNEUTRIK	CS201580
STD Double Plate 4xNeutrik	CS201582
Transmission Set Single Display	CS201584
DVI Line Transmission	CS201585
STD Double Plate 4xDVI 2xNeutrik	CS201586
STD Single Plate 4xNEUTRIK	CS201592
STD Single Plate 2x NEUTRIK	CS201593
STD Single Plate 2xDVI	CS201594
Helion HR Surgical Lights Control SW	DC500103
Helion Recording Endotrigger Interface	AC500716

The manual is provided by Videomed S.r.l. in electronic PDF format on digital media. A hard copy of the manual is available upon request for qualified technical and medical staff.

Videomed S.r.l. waives any liability for improper use of the system and/or for damage caused as a result of operations not covered by the technical documentation.



PREFACE

All rights reserved. No part of this publication may be copied, distributed, translated into other languages or transmitted by any electronic or mechanical means, including photocopying, recording or any other storage and retrieval system, for any purpose other than the buyer's personal use, without the express written permission of the manufacturer.

The manufacturer is in no way responsible for the consequences of any incorrect operations carried out by the user.

PUBLISHER'S NOTE

This documentation is specifically intended for clinically trained system users.

The Publisher is in no way responsible for the information and data contained in this manual all information contained herein has been provided, checked and approved by the manufacturer for verification.

The Publisher is in no way responsible for any consequences of any incorrect operations carried out by the user.

Product and label images are for illustrative purposes only. Actual product and label may vary.

GENERAL CONSIDERATIONS

All operating instructions and recommendations provided in this manual must be complied with. Clinical personnel must be trained in all operating procedures and safety standards prior to using the system.

SIGNAL WORDS

Residual dangers that may occur while using the product are identified in the document by the use of a signal word. The required safety measures and the potential consequences of failing to take these are listed. A corresponding signal word provides an indication of the severity of the danger:

Signal word	Meaning
DANGER	The signal word indicates a dangerous situation that will immediately lead to death or serious injury if no precautionary measures are taken.
WARNING	The signal word indicates a dangerous situation that may lead to death or serious injury if no precautionary measures are taken.
CAUTION	The signal word indicates a dangerous situation that may lead to moderate to slight injury if no precautionary measures are taken.
NOTICE	The signal word indicates a dangerous situation that may lead to material damage or damage to the environment if no precautionary measures are taken.

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1 General preliminary information

1.1 Operator's responsibility

The instructions for use of the Helion Video Management System are intended for operators trained and authorised in its operation. The management of the medical site is responsible for training staff in the use of the medical device.

The instructions for use provide instructions on the correct use of the system, which will help maintain its functional and qualitative characteristics over time. All information and warnings concerning correct, fully safe use are also provided.

The instructions for use, like the CE conformity certificate, are an integral part of the system and must always accompany it in the event of movement or resale. The user is responsible for keeping this documentation intact, so that it may be consulted throughout the entire lifespan of the system. The instructions for use must be stored in a way that ensures that the user can access the information required for using the medical device at any time.

NOTICE

The user and/or patient should report any serious incidents that have occurred in relation to the device to the manufacturer and the competent authority of the country in which the user and/ or patient is established/located.

1.2	Updates	
		Videomed S.r.l. reserves the right to update the instructions for use at any time with modifications and/or translations without prior notice.
		Contact the Customer Service office of Videomed S.r.l. for the latest version of the instructions.
1.3	Language	
		The original instructions for use have been drawn up in American English.
		Any translations into additional languages must be made on the basis of the original instructions.
		The manufacturer is responsible for the information contained in the original instructions; translations into different languages cannot be completely verified, and therefore, if an inconsistency is detected, it is required to follow the text in the original language or to contact the Videomed S.r.l. Customer Service office.

1.4 Personnel qualifications

Consult the following table in order to establish personnel skills and qualifications:

Qualification	Description
Operator	Natural or legal person (for example, a doctor or a hospital) who owns and uses the Helion Video Management System.
	They must provide a safe system and adequately instruct the user in the intended and permitted use of the system.
User	A suitably trained person who, thanks to their professional qualification, is authorised to operate and use the Helion Video Management System for as required. They are responsible for correct and safe operation of the system and for ensuring that it is used solely for the intended purpose.
Qualified Personnel	Authorised persons who are generally employees of the manager or have acquired their skills through professional training in the medical sector, are able to evaluate their work and recognise potential risks based on their professional experience and knowledge of safety regulations. Where required, qualified personnel must certify their qualifications through a valid document.

1.5 Symbols

The Helion Video Management System units are fitted with device labels. Each device label contains the identification details of the unit.

The device label must be undamaged and attached at the specified locations on the product. Any damaged, illegible or missing device labels must be replaced. Device labels must not be changed or removed.

Symbol	Description
	Symbol used to indicate the need to consult the instructions for use prior to using the equipment.
CE	Symbol of compliance with Regulation (EU) 2017/745 on medical devices.
\forall	Equipotential: symbol for 'potential equalisation'.
	Protective earth (ground)
Ν	Connection point for the neutral conductor on PERMANENTLY INSTALLED equipment



Symbol	Description
M	Symbol used to indicate the date of manufacture.
	Symbol used to identify the manufacturer's name.
	Crossed-out bin: this product must not be disposed of as communal mixed waste, collect separately.
REF	Symbol used to indicate the Videomed S.r.l. material number.
SN	Symbol used to indicate the serial number.
MD	Symbol used to indicate a medical device.
(01)00615521031626 (21)123456789012 (11)210212	 Indicates the Unique Device Identification (UDI) code; it is composed of: a device identifier (UDI-DI) (01); a production identifier (UDI-PI) (serial number (21), date of production (11)).
CUUUS EXXXXXX	Medical – General medical equipment Defined in relation to electrical shock, fire and mechanical hazards only in accordance with AAMI ES60601-1:2005, ES60601- 1:2005/AMD1 1:2012, ES60601-1:2005/AMD2:2021, CAN/CSA- C22.2 No. 60601-1:08, CAN/CSA-C22.2 No. 60601-1:14 (including Amendment 1) and Amendment 2:2022 (MOD) to CAN/CSA- C22.2 No. 60601-1:14
hillrom.co.uk	Consult the instructions for use (IFU). A copy of the IFU is available on the website indicated on the symbol. A printed copy of the IFU can be ordered from Hillrom for delivery within 7 calendar days.
R _x only	Only valid for US. Caution: According to US federal law, this device may only be sold by or on the order of a licensed healthcare practitioner.
#	Symbol used to indicate the model number.
0	China RoHS symbol

1.6 Product certification

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The Helion Video Management System is a Class I medical device according to Regulation 2017/745/EU on medical devices, and is compliant with the version of the regulation currently in force at the time of sale of the product. Videomed S.r.I. declares that Helion conforms to the general safety and performance requirements according to Regulation 2017/745/EU on medical devices, Annex I. A conformity assessment procedure required for Class I devices shall be carried out in accordance with Article 52 (7), taking into account a quality management system in accordance with Annex IX, Chapter 1. The manufacturer confirms conformity with the CE marking.

1.7 Warranty

The complete warranty clauses are provided in the sales contract. Videomed S.r.l. assures the safety and functional reliability of the system provided the following:

- the system is used, managed and repaired solely as described in these instructions for use;
- installation, modification and repair are carried out exclusively by Videomed S.r.l. assistance services;
- only spare parts and accessories authorised by the manufacturer are used;
- no structural changes are made to the devices.

The system status following system testing must be recorded in an installation protocol. Commissioning is used as proof of the start of the warranty period.

Further details may be provided in the commercial contract. The conditions required by the commercial contract (should they differ) take priority over what is stated in this section.



2 Safety information

2.1 General safety warnings

The Helion Video Management System must be operated by suitably trained personnel.

A DANGER

ELECTRIC SHOCK FROM DAMAGED MAINS POWER CABLE! Check the mains power cable before connecting it and do not use it if it has been crushed or the insulation is damaged.

ELECTRIC SHOCK FROM EXPOSED LIVE PARTS!

It is also recommended to periodically check the integrity of the parts of the device, to check for the presence of exposed parts following an impact or fall and to avoid using the device in case of damage to the structure or to its components.

ELECTRIC SHOCK FROM INCORRECT POWER CONNECTION PROCEDURE!

The Helion system must be powered and earthed from the same electrical panel that powers the operating theatre. All equipment connected to the Helion system must also be powered and earthed from the same electrical panel that powers the operating theatre.

This product can expose you to chemicals including lead and Di(2-ethylhexyl) phthalate (DEHP), which are known by the State of California to cause cancer, and lead and Di(2-ethylhexyl) phthalate (DEHP), which are known by the State of California to cause birth defects or other reproductive harm. For more information, visit www.P65Warnings.ca.gov.

All safety information must be complied with to ensure safe use of the Helion Video Management System.

To avoid complications due to electrostatic balancing charges between parts of the device and the patient, the user must not touch the metal parts of the system and the patient at the same time.

COMPULSORY MEASUREMENT OF DISPERSAL CURRENTS

It is necessary to measure leakage currents with circuits downstream of the Helion system open. Otherwise, the leakage currents of these circuits will be added to those of the Helion system.

It is absolutely forbidden to remove the device labels and/or replace them with other labels. If any device label is damaged or removed, the customer must notify the manufacturer.

2.2 Security considerations

The security best practices to be followed are listed below:

User access management:

Security best practices for user account management should be followed, including those listed below:

- The principle of least privilege should be followed while creating user accounts.
- Shared user accounts should not be created.
- Use a strong password according to the healthcare provider's password policy.

Authentication:

Authentication can be enforced to access the product. Authentication is usually in the form of a username and a password. The following steps are therefore recommended:

- Do not write your password in a public workspace.
- Do not save the password in the browser.
- Verify the URL before entering the credentials.
- Log out and close the browser window or the application after accessing the product.

Remote connection support:

- Utilising a VPN or equivalent technologies with multi-factor authentication is advisable for remote connection via a public network.
- The remote connection must be used over a secure, encrypted connection.
- Following the principle of least privilege is recommended when configuring remote connection support.

Browser security:

It is recommended to use the latest supported browser with up-todate security patches as per the healthcare provider's security policy.

The browser should be used in a private mode to protect against data leaks. If not, then it is recommended to clear data such as cookies, cache, history, etc. when closing the browser.

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Data protection:

- It is recommended that organisations must implement strict access control to protect sensitive information such as PHI stored locally in a system.
- Implement physical security to prevent unauthorised physical access to the system.
- It is recommended to use the latest supported browser with up-to-date security patches as per the healthcare provider's security policy.

The browser should be used in private mode to protect against data leaks. If not, then it is recommended to clear data such as cookies, cache, history, etc. when closing the browser.

Updates and patches:

- Updates and patches should be installed by a trained service technician authorised by Baxter following the installation directions.
- Do not initiate an update during product usage.
- It is recommended not to install any service packs or updates related to the operating system that are not required for the product to operate.
- Only security updates and patches are recommended.
- Do not install unnecessary software of unknown sources and off-the-shelf (OTS) software on the system.

Logging:

The retention time for the system as well as the software shall be set as per local regulations / the healthcare provider's policies.

Secure configuration:

- The healthcare provider must ensure that the network the product is connected to is secure.
- The product should be secured against:
 - unauthorised access to system files;
 - unauthorised software program installation;
 - unauthorised physical access.
- Network and physical access controls should be implemented to reduce the likelihood of system compromise.
- Firewalls or equivalent technologies must be implemented to protect the system.
- Utilise secure deployment measures such as device isolation and network segmentation.

User training:

Security awareness training by the users' healthcare provider to maintain and access the product securely is recommended.

Malware protection:

The product is delivered without any pre-installed antivirus and anti-malware system. It is possible to install an enterprise antivirus or anti-malware client on it. The client can use anti-malware with some precautions, such as excluding critical directories from the real-time scan.

2.3 Privacy considerations

Types of data processed by the device:

The system processes various types of data, some of which may be subject to applicable privacy and data protection laws. Data that may be processed by the system:

- Patient identifiers: Patient registration information like names, dates of birth, gender, and patient IDs for accurate patient selection and data association as determined by the customer's systems.
- Patient treatment information: Including medical data such as surgical worklists, medical conditions, details of the surgery, and audio and video recordings of the surgery.
- Medical images: Images from PACS (e.g., MRI, CT scans, X-rays).
- Helion system user data (Healthcare providers (HCPs) and customer support staff): Full names, user or network IDs, account passwords for login, audio and image data extracted from surgery videos.
- Annotations and comments: Annotations and comments to medical images that can be made by users and are stored only within the system. They may contain surgery details and other related data, and should not contain any unnecessary personally identifiable information.
- User access and activity logs: Login information, timestamps, actions, and data changes for system security and audit trails.
- System metadata: Data transfer logs, cache information, and performance metrics for system maintenance.

User responsibilities:

- Ensure compliance with all applicable privacy laws and regulations.
- For the related data processing activities, the customer acts as a data controller while Baxter acts as a data processor. If required, the responsibility for obtaining any necessary consent from data subjects lies with the customer. The same goes for appropriate transparency notices to patients and HCPs.
- Utilise all system capabilities to ensure the highest possible level of privacy.
- Avoid any situation that may increase the risk of a breach of data privacy.

Privacy features in the product:

The Product has features that help protect patient data.

- Local storage: Data is only temporarily stored on the Helion system, which is hosted on-premises at the customer's facility and is then transferred to the customer's system and servers. The system stores videos and images from video sources in the operating theatre locally on the customer's servers, ensuring that patient data remains on-premises at the customer's facility.
- Encryption: Databases containing patient health information (PHI) or personal data are encrypted.

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- User authentication: To ensure that only authorised users can access patient data, it is necessary to enable user authentication for the product. The Authentication Application is designed to authenticate authorised users only by requiring them to prove their identity through a secure web application. The system also maintains a record of user activity and permissions to ensure compliance with regulations and policies.
- Automatic logouts: Administrators can set up timeouts, which log users out automatically after a certain time. This helps reduce the risk of someone getting into the system without permission.
- Secure workflows: The system has built-in workflows that make sure data is only shown to the right users.

Privacy best practices that should be followed are listed below:

Access management:

To protect sensitive information, such as personal data or Protected Health Information (PHI) that is stored locally on the system, strict access controls should be implemented.

Monitoring and updates:

Regularly monitor and update the product to address potential privacy vulnerabilities and to comply with the latest privacy and data protection regulations and standards.

User training:

Users and the operator of the product are responsible for keeping patient, staff, and user data private and protected.

- Privacy awareness training for the users on privacy best practices and how to handle sensitive data in accordance with your organisation's policies and applicable laws is recommended.
- Users should be trained on the product's privacy features and the privacy and data protection laws that apply to the product.

Data use and retention:

- Data should be collected and used only to the extent required to fulfil the purpose of the product and its associated services.
- The operator should establish internal data retention policies to ensure that sensitive data is not stored any longer than necessary. Implement secure data disposal methods when required.
- The operator should ensure personal data is kept up to date and accurate. Any outdated or unnecessary data should be deleted. The operator should also establish data protection protocols and internal deletion and retention policies to safeguard personal data.

Regular privacy audits:

The operator should conduct regular privacy audits to identify and address potential vulnerabilities, ensuring that the product remains compliant with privacy and data protection laws and standards.

Third-party compliance:

The operator should verify that any third-party systems or services integrated with the product comply with data protection laws and maintain adequate privacy safeguards.

Responsible disclosure / Report a security or a privacy issue:

If a security or privacy issue relating to the product is noticed, the healthcare provider should report the issue to Baxter as soon as possible. Go to <u>Product Security | Baxter (https://</u>www.baxter.com/product-security) for information on how to report a potential issue.

2.4 Useful life of the system

Provided that all applicable safety and maintenance regulations are strictly observed, the video management system has been designed to guarantee a useful life of 8 years.

The life cycle includes a guarantee of the functionality of the product when used in compliance with the specific instructions for use, the provision of the customer assistance service, and the availability of spare parts.

Videomed S.r.I. applies a certified quality management system in accordance with EN ISO 13485 to all its business processes, which guarantees:

- highest quality;
- product and accessory reliability;
- ease of use;
- functional design;
- optimisation for the intended purpose.

2.5 Cleaning

NOTICE

Risk of material damage

Excess liquid may cause damage to the internal electronics.

- Do not apply or spray liquid directly onto the housing.
- Apply liquid to the cleaning cloth.

NOTICE

Risk of material damage

Do not clean the Helion unit's rear connector panel, or any of its connectors or buttons. This may cause damage to the connectors, buttons, and internal electronics.

• Call Baxter service.

NOTICE

Risk of material damage

Abrasive materials may cause damage to the devices.

• Use a soft cloth.



2.5.1 Cleaning agents

When selecting the cleaning agents, ensure that they do not contain any of the following components:

- organic, mineral, and oxidising acids;
- bases;
- organic solvents (e.g., ether, ketones, benzines);
- halogens (chlorine, iodine, bromine);
- aromatic/halogenated hydrocarbons;

- any other substance that is chemically aggressive to plastics. The housings and plates have been tested for resistance to the following product: general purpose glass cleaner.

2.5.2 Preparing the devices

Before cleaning the devices, proceed as follows:

- Power off the devices.
- Pull the power plugs out of the sockets.
- For permanent installations, turn off the main switch located on the front panel of the rack.

2.5.3 Cleaning the devices

To clean the front of the devices, proceed as follows:

- 1. Moisten a soft cloth lightly with a recognised cleaning product.
- 2. Clean the front of the housing.
- 3. Wipe dry with a dry soft cloth.
- 4. Inspect the surface to determine that it is visually clean. Repeat if necessary.

2.6 **Preventive maintenance**

Maintenance must be carried out on an annual basis to ensure components remain intact and in good working order.

The products may only be serviced by qualified maintenance technicians. Contact details for service technicians are available from Technical Customer Service.

Videomed S.r.l. recommends that a maintenance agreement be concluded so that maintenance can be performed in a reliable, timely manner.

3	System description		
3.1	Intended purpose		
		The Helion Video Management System is a medical video communication system used exclusively to display and manage existing audio-video sources, and to control an operating light within the specifications established by the manufacturer.	
3.2	Intended medical indication		
		As the device is not used for diagnostics, medical decision making etc. (see intended use / contraindications), it has no immediate medical indication.	
3.3	Device contact site		
		The medical device has no contact with patients.	
3.4	Patient population		
		The device can be used with any patient population in the operating theatre at the discretion of the facility. It does not require differentiated use according to the patient being treated.	
3.5	Intended users		
		Operating theatre personnel are medical or paramedical users such as surgeons, nurses, physicians, and biomedical engineers who have completed user training for the system. They are responsible for preparing and performing surgical procedures.	
3.6	Use environment		
		The device's environment of use is the surgical operating theatre. This includes but is not limited to:	
		 operating theatres in hospitals; outpatient surgery centres 	
		 In the offices of physicians in private practice and other operating theatre-like environments, when the video conference function is used. 	
		 Note: If Helion is placed on a boom shelf, maintain a distance of 1.5 m or more to the surgical area during surgery. 	
3.7	Normal use		
		 The system is used exclusively to display and manage existing audio-video sources. Signals are controlled via a touch screen monitor. Analogue and digital signals are distributed to different video outputs. Data is exported to other devices (not part of the MD). Interventions are documented via temporary archiving. 	

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- Information is exchanged by video conference with the operating theatre by sharing high resolution images and videos with the world outside the room.
- The MD is regularly maintained by qualified service technicians in accordance with the defined maintenance intervals.
- It is initially operated by the operator.
- The MD must be repaired and disposed of as required by qualified service technicians.
- To control the on/off state and intensity of compatible surgical lights.

3.8 Contraindications

- The system shall not be used for findings and diagnostics.
- The system shall not be used to check vital body functions.
- The system shall not be used to make reports.
- The product has not been designed to store clinical data for medical-legal purposes.
- The system shall not be used as a system for precision or measurement of life support function.
- The system shall not be use to correct the administration of medicinal products.
- The system shall not be used as a system for monitoring the patient's condition.
- The system shall not be used as an alarm system.
- The system shall not be used for a specific treatment. In the event that incorrect information may lead to inappropriate treatment of the patient:
- The system (or monitors connected to the system) shall not be used as the primary information source.

3.9 Reasonably foreseeable misuse

Cases of reasonably foreseeable misuse, which are strictly prohibited, are listed below:

- using the system in areas at risk of explosion;
- using the system near strong electromagnetic fields;
- using the system in a different way to what is required in the paragraph 'Intended purpose'.

Any other use of the system with regard to the intended use must be authorised by the manufacturer in writing in advance. Any use that does not comply with the conditions specified above shall be considered 'misuse'. In the event of such misuse, the manufacturer declines any liability for damage caused to things or persons and deems any type of warranty for the system void. Improper use of the system disclaims any liability on the part of the manufacturer.

3.10 Use in combination with other devices

3.10.1 Combination with other Baxter products

Product designation	REF
FCS Plate S 1xDVI	CS201560
FCS Plate S 4xNEUTRIK	CS201561
FCS Plate 2xDVI	CS201562
FCS Plate 4xNEUTRIK	CS201563
FCS Plate 1xDVI 4xNEUTRIK	CS201564
FCS Plate 8xNEUTRIK	CS201565
FCS Plate 2xDVI 4xNEUTRIK	CS201568
iLED7 Ceiling Single	4068110
iLED7 Mobile	4068120
iLED7 Pendant	4068140
iLED7 Ceiling Duo	4068210
iLED7 Ceiling Trio	4068310
iLED7 Ceiling Quad	4068410
TV HD Wireless Camera	1940442
(in combination with iLED 7)	
TV HD Wireless Receiver	1940747
(in combination with iLED 7)	
TruLight 5000 / 3000 Ceiling Single	4038110
TruLight 5000 / 3000 Mobile	4038120
TruLight 5000 / 3000 Wall	4038130
TruLight 5000 / 3000 Pendant	4038140
TruLight 5000 / 3000 Ceiling Duo	4038210
TruLight 5000 / 3000 Ceiling Trio	4038310
TruLight 5000 / 3000 Ceiling Quad	4038410
TV HD 2000	2072249
(in combination with Trulight)	

3.10.2 Combination with products of other manufacturers

The Helion Video Management System can be used in combination with devices from other manufacturers.

Only install devices in the patient environment that have been approved in accordance with standard IEC 60601-1.

Outside the patient environment, devices approved in accordance with standard IEC 62368-1 are also allowed.

If a device is installed at a later stage, installation must be performed as specified in standard IEC 60601-1 and in line with the specifications provided by the manufacturer.

Videomed S.r.l. does not take any responsibility for the combination of the video management system with third-party products.

Pay attention to operating temperature of individual third-party devices.



It is also possible to use a medical FHD Touch screen Monitor that is not included in the catalogue. Please contact Technical Customer Service (<u>www.hillrom.com</u>) for compatibility information.

3.11 Obligations and prohibitions

The management of the medical site is responsible for training staff on the use of the medical device. The training may be conducted initially by the staff of the manufacturer. However, the training of new staff and the refreshing of the training remain the responsibility of the medical site.

3.11.1 Personnel prohibitions

In particular, the personnel must not do the following:

- use the system improperly, i.e. for uses other than those indicated in the paragraph 'Intended purpose';
- replace or modify system components without the manufacturer's permission;
- use the system as a support point even if not in operation (resulting in a risk of falling and/or damaging the system itself);
- use the system outside the permitted room conditions (see the paragraph 'Technical data').

Videomed S.r.l. is not liable for damage caused to objects or persons if it is ascertained that the system has been used in a room in which its use is not permitted.

3.12 Technical data

Main unit – Technical Specs

Video inputs	18 (14 DVI, 2 3G-SDI, 2 CVBS)
Video outputs	10 FullHD DVI
Supported resolutions	Standard video PAL (720 x 576), NTSC (720 x 480) HDTV (1280 x 720) Full HDTV (1920 x 1080) PC resolution (1024 x 768, 1280 x 1024, 1600 x 1200, 1920 x 1200) UHD / 4K option with 4K unit
Dimensions	133 x 430 x 450 mm
Power supply	100 – 240 V 50 – 60 Hz AC
Power consumption	160 W
Protection	Short circuit protection Overload protection Overvoltage protection
Insulation voltage	Input/Output 4,000 V AC Input/FG 1500 V AC
Enclosure	IP20

Main unit – Technical Specs		
Environmental conditions	Operating temperature: +10/+40°C Operating relative humidity range: 30% to 75% Operating atmospheric pressure range: 54.0 kPa to 106.0 kPa Storage temperature: -40/+70°C Storage relative humidity range: 10% to 100%, including condensation Storage atmospheric pressure range: 50.0 kPa to 106.0 kPa	
Max. operation altitude	5,000 m	
Control touch screen	21", 24" or 27", 1920 x 1080, 16:9	
Storage capacity	2 TB	
Audio inputs	3 x microphones 2 x Aux stereo 1 x video conference	
Audio outputs	1 x stereo amplified 1 x stereo non-amplified 1 x video conference 2 x speaker terminal out (L/R)	
Communication protocols	DICOM HL7 (Only with an additional gateway provided through a partner third-party vendor.)	
Other connections	2 x USB 2.0 3 x USB 3.0 12 x serial ports RS232 (2 x serial ports RS232 reserved for the manufacturer)	
Unit weight	13.5 kg	
Recording function ^{*1}	Time shift recording Movie around the snapshot 2 x Recording channel Endotrigger recording compatibility	

*1 All digital video signals are recorded with 16:9 aspect ratio. 3D side-by-side only.

Conference Unit – Technical Specs

Standard video	H.263, H.263+, H.263++, H.264, H.264 High Profile, H.264 SVC. Encoding up to 1920 x 1080p 60fps
Video inputs ^{*1}	2 inputs: - 2 x HD video in (1080p60/720p60)
Dimensions	44 x 430 x 450 mm
Power supply	100 – 240 V 50 – 60 Hz AC
Video outputs	2 outputs: - 2 x HD video out (1080p60/720p60)
Power consumption	34 W



Conference Unit – Technical Specs

	-
Protection	Short circuit protection Overload protection Overcurrent protection Overvoltage protection
Insulation voltage	Input / output 4,000 V AC Input / FG 1500 V AC
Environmental conditions	Operating temperature: +10/+40°C Operating relative humidity range: 30% to 75% Operating atmospheric pressure range: 54.0 kPa to 106.0 kPa Storage temperature: -40/+70°C Storage relative humidity range: 10% to 100%, including condensation Storage atmospheric pressure range: 50.0 kPa to 106.0 kPa
Max. operation altitude	5,000 m
Enclosure	IP20
HD audio	MicPod 100 Hz – 16 kHz Mute button
Unit weight	8 kg

*1 3D side-by-side only

4K Unit – Technical Specs

=	
Video inputs	5 HDMI ports
Video outputs	5 HDMI ports
Supported resolutions	Up to 4096 x 2160 at 60 Hz
Transmission To Monitor	Fibre-optic cabling
Additional ports	5 x DVI over CAT 6/7 output scaled to FullHD 1080 5 x DVI over CAT 6/7 pass-through input (FullHD 1080)
Dimensions	44 x 430 x 450 mm
Power supply	100 – 240 V 50 – 60 Hz AC
Power consumption	30 W
Protection	Short circuit protection Overload protection Overcurrent protection Overvoltage protection
Insulation voltage	Input / output 4,000 V AC Input / FG 1500 V AC

Environmental	Operating temperature: +10/+40°C
conditions	Operating relative humidity range: 30% to 75%
	Operating atmospheric pressure range: 54.0 kPa to 106.0 kPa
	Storage temperature: -40/+70°C
	Storage relative humidity range: 10% to 100%, including condensation
	Storage atmospheric pressure range: 50.0 kPa to 106.0 kPa
Max. operation altitude	5,000 m
Enclosure	IP20
Unit weight	5.5 kg

4K Unit – Technical Specs

4K Plus Unit – Technical Specs

Video inputs	2 HDMI ports 2 display ports
Video outputs	2 HDMI ports 2 display ports
Supported resolutions	Up to 4096 x 2160 at 60Hz
Transmission To Monitor	Fibre-optic cabling
Additional ports	4 x DVI over CAT 6/7 output scaled to FullHD 1080 4 x DVI over CAT 6/7 pass-through input (FullHD 1080)
Dimensions	44 x 430 x 450 mm
Power supply	100 – 240 V 50 – 60 Hz AC
Power consumption	30 W
Protection	Short circuit protection Overload protection Overcurrent protection Overvoltage protection
Insulation voltage	Input / output 4,000 V AC Input / FG 1500 V AC
Environmental conditions	Operating temperature: +10/+40°C Operating relative humidity range: 30% to 75% Operating atmospheric pressure range: 54.0 kPa to 106.0 kPa Storage temperature: -40/+70°C Storage relative humidity range: 10% to 100%, including condensation Storage atmospheric pressure range: 50.0 kPa to 106.0 kPa
Max. operation altitude	5,000 m
Enclosure	IP20
Unit weight	5.5 kg



Rack Unit (optional) – Technical Specs

Dimensions	800 x 600 x 757 mm
Colour	RAL 7016 puckered
Environmental conditions	Operating temperature: +10/+40°C Operating relative humidity range: 30% to 75% Operating atmospheric pressure range: 70.0 kPa to 106.0 kPa Storage temperature: -40/+70°C Storage relative humidity range: 10% to 100%, including condensation Storage atmospheric pressure range: 50.0 kPa to 106.0 kPa
Rack internal component	Two fans, forced ventilation produced minimum 2410 Cubic Meters per Minute (CMM) each Isolation transformer, power 1,000 VA
Max. operation altitude	3,000 m
Enclosure	IP20
Unit weight	64 kg

Rack Unit (Video-over-IP configuration) – Technical Specs

Dimensions	800 x 600 x 757 mm
Colour	RAL 7016 puckered
Environmental conditions	Operating temperature: +10°C/+30°C (1,000 m) / +26.6°C (2,000 m) / +18.6°C (3,000 m) Operating relative humidity range: 30% to 75% Operating atmospheric pressure range: 70.0 kPa to 106.0 kPa Storage temperature: -20/+50°C Storage relative humidity range: 15% to 93% non-condensing Storage atmospheric pressure range: 60.0 kPa to 106.0 kPa
Rack internal component	Two fans, forced ventilation produced minimum 2410 Cubic Meters per Minute (CMM) each Isolation transformer, power 1,000 VA
Max. operation altitude	3,000 m
Enclosure	IP20
Unit weight	64 kg

3.13 Measurement and weight layout

Main Unit

Dimensions	133 x 430 x 450 mm
Unit weight	13.5 kg





Rack dimensions (optional)





Conference Unit

Dimensions	44 x 430 x 450 mm
Unit weight	8 kg





4K Unit

Dimensions	44 x 430 x 450 mm
Unit weight	5.5 kg







4K	Plus	Unit
-----------	------	------

Dimensions	44 x 430 x 450 mm
Unit weight	5.5 kg









3.14 System components

The Helion Video Management System has a modular structure composed of 3 operating units that can be used simultaneously. The only unit that can operate independently is the Main unit.



[1] 4K Unit or 4K Plus Unit

[2] Conference Unit

[3] Main Unit



The following functions are available via the Main unit.

Function	Description
ROUTING	Enables the distribution of the different sources present in the room to the recipient monitors.
PROCEDURE DOCUMENTATION	Enables documentation of the operation by temporarily storing and exporting the images and videos recorded.
VIDEO STREAMING	Enables the sharing of information outside the operating theatre via an HD streaming system.

The following connection ports can be found on the back of the unit. They are divided into the following sections:



Connection cables are supplied by Videomed S.r.l.

3.14.2 Conference Unit

The Conference unit is equipped with Full HD video conference technology that allows the exchange of information in video conference with the operating theatre by sharing high-resolution images and videos outside the room.

The following connection ports can be found on the back of the unit.



Connection cables are supplied by Videomed S.r.l.

3.14.3 4K Unit

The 4K Unit allows for the full management of signals with 4K/Ultra HD resolution.

The following connection ports can be found on the back of the unit. They are divided into the following sections:



3.14.4 4K Plus Unit

Connection cables are supplied by Videomed S.r.l.

The 4K Plus unit allows full management of 4K/Ultra HD resolution signals (at Ultra HD standard resolution).

The following connection ports can be found on the back of the unit. They are divided into the following sections:



Connection cables are supplied by Videomed S.r.l.

3.14.5 Control software

The user interface of the Helion Video Management System allows each functional unit to be controlled and managed.

A lower selection bar (always visible) allows the sections of the software to be uniquely identified based on the function performed.





No	Function	Description	Image
[1]	VIDEO ROUTING	The BLUE button identifies the section of the VIDEO ROUTING function.	
		This function allows the distribution of video signals to all monitors installed in the operating theatre.	
[2]	RECORDING	The RED button identifies the section of the VIDEO RECORDING function.	
		This function enables the recording of images and videos.	
[3]	VIDEO CONFERENCE	The ORANGE button identifies the section of the VIDEO CONFERENCE	
		This function enables two-way audio/ video communication.	

The sections of the selection bar are described below:

The Helion Video Management System also ensures control and management of the main devices installed in the operating theatre:

- PTZ Roomcam;
- surgical lights with surgical video camera.

All of the functions available in the Control Software are described in detail in the 'User interface' chapter of these instructions for use.

4 Operation

4.1 First system start

The Helion Video Management System is delivered to the operator by authorised installer technical personnel from Videomed S.r.I. System commissioning requires for the operator to be adequately trained on the functional and visual controls, on the adjustments and calibration, on system cleaning and maintenance, and on the

applicable user instructions. Delivery of the Helion Video Management System is validated by a document signed by the operator.

Once the system has been commissioned, the instructions included in this manual are binding for the user.

4.2 Preliminary checks

Before each use, check the components of the control screen, paying attention to:

- monitor assembly stability;
- loose parts on the monitor body;
- visible damage, in particular abrasion of plastic surfaces or damage to paint.

Cleaning is carried out during maintenance.

4.3 System startup

In order to start the system, proceed as follows:

Ste	p	Image
1.	Place your finger on the touch button until the front LEDs turn on. The LEDs will start to flash.	4K Conternce
		Baxter Halon
Baxter

4.4 Connection to sources

When a new video source is connected to the system, a dynamic Preview (frame) is displayed in the Source List, showing the name of the socket/line used.

The Preview updates periodically as long as the signal remains active.

To connect new video sources to the system, simply connect the desired source to one of the compatible video connections on the connection plates installed on the pendant panels.

Based on the configuration installed, the following connections may be present:

- DVI
 - 3G/HD/SD-SDI
- CVBS (Composite)

The technical drawing shows an example of the connection plates installed on the pendant panels.

In case of Helion Video over IP configuration, Neutrik universal port connectors will be supplied and installed to connect video sources to Helion.

4.5 System shutdown

To shut down the system, proceed as follows:

Ste	p	Image
1.	Keep your finger on the touch button for about 5 seconds, until the frequency of flashing of the LEDs visibly increases.	45
2.	Once the frequency changes, remove your finger from the button.	Conternoe Baxter Holon

In the event of system shutdown, it is possible to force system deactivation by keeping your finger on the button until it is completely switched off and then restarting the device by following the startup procedure outlined in the paragraph 'System startup'.

It is recommended that forced shutdown only be used in an emergency, as this procedure may cause data loss.

Should it be necessary to interrupt communication between Helion and any controlled devices, proceed to shut down the system.



4.6 System startup/shutdown with remote button

The Helion Video Management System allows units to be restarted via a remote on/off button installed inside the operating theatre (typically on a pendant panel or wall unit).

Using this solution, the operator can manage the entire video management system without needing to access the Technical rack. The units inside the Rack can therefore only be switched off by technical and authorised/trained VIDEOMED personnel for service or maintenance sessions.



5 User interface

5.1 General description of the user interface

The user interface is divided up as follows:



No	Element	Description
[1]	STATUS BAR	Contains important information such as the patient's name and the number of recorded media related to them. Information such as the date and time and a dashboard showing the status of the recording, video conference, streaming and advanced modes 'Privacy Mode', 'Do Not Disturb' and 'Lecture Mode' are also provided.
[2]	MAIN SECTION	Source selection and monitor identification area. The structure of the area varies based on the control functions activated.
[3]	SELECTION BAR	A bar located at the bottom of the screen, which allows selection of the following functions:
		 Video Routing (marked in blue); Recording (marked in red);
		- Video Conference (marked in orange).
[4]	SIDE MENU	A bar on the left side of the screen that provides access to the setup and workflow management screens.

5.2 Control touch screen



The control screen is a high-resolution touch screen. The user interface buttons are activated by a brief touch of the finger, or by swiping.

The control screen has its own setup menu to access the monitor settings:

- brightness: intensity of the entire display screen;
- contrast: the difference in brightness between the different light and dark areas of the screen.

The menu control settings are located to the side or at the bottom of the monitor, depending on the model purchased.

Refer to the user manual of the touch screen monitor for further information.

Information regarding the serial number identifying the model can be found on the back of the screen.

5.3 'Video Routing' function

The Video Routing function allows you to manage images from the various sources present in the operating theatre, such as:

- endoscope;
- surgical video camera;
- roomcam.

These video signals can be routed to any monitor in the operating theatre.

The main Video Routing screen is divided as follows:



Н	elion Demo OR	No Preset Assigned	A	4		(··· ·) ~ 2
J	ohn Smith - Endosco	opy / Dr Doug Ross			Finalize	Baxter
7						11:57:23 Thu 9/1/2022
	Room Camera	Truvidia	PAC		Nurse Station	MultiView
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	-	100		Ser Palaet Try Dear Constraints and Service Additional Services		
))						
7				The second second		
_	46" Touchless on Wall	Spring Arm 27" 4K	Larg	e Screen 55" 4K	Large Screen 50" 3D	Auxiliary Ou
	Table service to the form		EL-			
_	Anterior (popular in a constraint of the second sec		2		3	4
	NO PARANG THE APPLY AND A DECEMBER A			10 o o 0 10	Normality and a state of the st	
	PACS Touchless	Video	Conference	HDMI 2	Nurse Station	
	17100 1000/1000					

- [A] list of sources connected;
- [B] list of monitors enabled.

To send a video signal to a monitor, drag the relevant image from the Source List [A] available and drop it into one of the enabled monitors [B] using drag&drop.



The Preview of the video signal sent will be displayed in the relative monitor icon and updated periodically.

To remove the signal from a monitor, select it from the Monitor List and press X.

5.3.1 Live Preview

The Live Preview function can be used to enlarge or reduce the preview of the video signal of each connected source.

To display the Live Preview of one of the signals available in the Source list, proceed as follows:



Baxter

The following icons are present in the Live Preview window:

lcon	on Function						
	Starts/stops recording of the displayed signal.						
	If the icon is greyed out, this indicates that the function is not active. To activate the function, select a patient from the list (refer to paragraph 'Selecting a patient from the list').						
	Creates snapshots of the image.						
►·))	Starts/stops video signal streaming.						
2	Activates the full-screen display function, without latency, of the selected source (function available only on some touch screen monitor models).						

It is not possible to start recording if a reference patient is not present.

5.3.2 Quick Access – Recording

It is possible to use a quick activation system directly from the Video Routing screen to start recording. A dedicated Recording screen is available to access advanced functions.

A dedicated Recording function enables recording. In any case, it is possible to use an additional quick activation system from the Video Routing function.

To record using the Video Routing function, proceed as follows:





Baxter

5.3.3 Quick Access – Streaming

Step	Image
 Press the → icon of a Preview to start streaming the signal from one of the connected sources. When streaming is active, the button → appears with a white background in the Preview box of the selected source, and is disabled for the remaining source Previews. Pressing → in a Preview box 	Helion J Demo GR No Peeck Assigned John Smith - Endoscopy / Dr Doug Ross Image: Concurrence of the image: Concurrence
also activates the <i>i</i> icon that shows the user the link to connect to the streaming session. Using this link, each user can therefore connect to the streaming session by using applications that are capable of reproducing a network video stream (e.g. VLC). If the room streaming session is interrupted, external communication will also be interrupted.	VICO NOUTING Helion Demo OR No Pressé Asaged John Smith - Endoscopy / Dr Doug Ros Image: Construing Image: Construing Image: Construing Image: Construing Helion Demo OR No Pressé Asaged Image: Construing Image: Construing

To activate streaming, proceed as follows:

5.3.4 PTZ camera control

If activated on a controllable camera signal, the Live Preview function will allow access to its movement controls.

5.3.4.1 Roomcam zoom adjustment

To adjust the zoom of the Roomcam, proceed as follows:



5.3.4.2 Roomcam movement adjustment

To adjust the movement of the Roomcam, proceed as follows:





5.3.4.3 Saving a camera setting (Preset)

To save a specific video camera setting (Preset), proceed as follows:

Step		Image
1.	After the video camera has been adjusted to the desired position, press 🖻 Save as a New Preset .	Helion Demo OR No Preset Assigned John Smith - Endoscopy / Dr Doug Ross Room Camera Room Camera Comparison Comparison
2.	Give it a name and press or to confirm. The new named Preset will appear on the list on the side.	Hellon Demo OR No Preser Assigned Image: Control of the structure John Smith - Endoscopy / Dr Doug Ross Image: Control of the structure Iz201:14 hestructure Image: Control of the structure Image: Control of the structure Iz201:14 hestructure Image: Control of the structure Image: Control of the structure Image: Control of the structure Image: Control of the structure Image: Control of the structure Image: Control of the structure Image: Control of the structure Image: Control of the structure Image: Control of the structure Image: Control of the structure Image: Control of the structure Image: Control of the structure Image: Control of the structure Image: Control of the structure Image: Control of the structure Image: Control of the structure Image: Control of the structure Image: Control of the structure Image: Control of the structure Image: Control of the structure Image: Control of the structure Image: Control of the structure Image: Control of the structure Image: Control of the structure Image: Control of the structure Image: Control of the structure Image: Control of the structure Image: Control of the structure Image: Control of the structure Image: Control of the structure

5.3.4.4 Deleting a camera setting (Preset)

To delete a video camera setting from the Preset list, proceed as follows:

Step	Image
1. Press redit Presets .	Helion J Demo OR No Preset Assigned John Smith - Endoscopy / Dr Doug Ross Room Camera Room Camera C C C C C C C C C C C C C C C C C C C
2. Press and hold the button until it is dele	Image: Control Cont

5.3.4.5 Enabling a camera setting (Preset)

To activate a video camera Preset, proceed as follows:

Step	Image					
1. Press the desired Preset in the list.	Helion Demo OR No Preset Ausgreed A Control of Contro					
	C VIDEO ROUTING					



Step	Image					
2. Press Apply to confirm the Preset selection.	Helion I Demo OR No Preset Assigned Image: Source of the second of the secon					
	Image: Second					

5.4 'Recording' function

The Recording function enables capture snapshots and video recording from the signals connected to the system.

This enables users to save images and videos to the system and then edit them. Recorded material can then be sent to a dedicated server (connected storage systems such as PACS, network or mobile storage media).

The Recording function includes:

- capturing still images;
- video recording (audio included);
- image and video post-processing.

The main Recording screen is divided as follows:



The user may view and reproduce any material stored during the surgical activity (images and video) at any time by pressing the icon

Snapshots / Videos
In this way, a list will appear on the screen containing all previews of stored files, which can then be reproduced and processed using the functions described in the paragraph 'Snapshot and video playback'.



5.4.1 Image data post-processing

By using locally stored data, it is possible to:

- create video sequences out of screenshots saved during the operation (MATS Movie Around The Snap);
- create still images generated from previously recorded video;
- create annotations on video clips or text information on images;
- add annotations to videos and images captured.

5.4.2 Selecting the signals to be recorded

Drag the source you wish to record a video or capture snapshots from into the Recording Channel box, where you will get a Live Preview of the signal and the basic and advanced recording functions will be enabled.



The following icons are available in the Recording Channel window:

Baxter

lcon	Function					
	Starts/stops recording of the displayed signal. If the icon is greyed out, this indicates that the function is not active. To activate the function, select a patient from the list (refer to paragraph 'Selecting a patient from the list').					
۵	Creates snapshots of the video source.					
► •))	Starts/stops video signal streaming.					
1	Starts recording:					
	 1 minute before; 					
6 ⁵	 5 minutes before; 					
	- the entire buffer available (up to a limit configurable by the technician).					

Channel selection and recording will in no way affect the signals sent to the monitors via Video Routing.

It is not possible to start recording if a reference patient is not present.

5.4.3 Recording

Step Image 4 Press the **o** icon of a ion | Demo Ol 1. 6 1 John Smith - Endoscopy / Dr Doug Ross 1 Baxter Recording Channel to start 12:12:15 Í recording a signal. When recording is in progress, ď the button is red **O** in the selected Recording Channel. **(**)) The • icon is also present in ∇ the upper part of the screen ٢ and also remains visible when 0 navigating through other functions (if recording is active). A Snapshots 6 4 John Smith - Endoscopy / Dr Doug Ross 1 . Ī ď **(**) Ŵ Ó •

To record from the Recording function, proceed as follows:

All videos and images related to the patient will be saved in the dedicated folder.

The number in the *size* icon shows how many media items have been associated with that patient. Press the icon to access the storage folder.



5.4.4 Snapshot and video playback

Ste	р		Ima	age				
1.	Press simply functi all ima the se	and then 💽 (or press 💽 if the printing on is not enabled) to view ages and videos related to elected patient.		Helion Showroom Jeremy Leines - Cholecystectomy / pr Surgican African African African African Surgican Sur	A Kerry Weaver	Romcam 55 UHD-4K Starbut XBay		Rem Cam
					.	RECORDING	13	VIDEO CONFERENCE
2.	Press the se	the 河 icon to enlarge elected media item.		Detend Library of the series o	d Sample			 (● +i) ⊂ (●) Baxter 12:13:36 Twi Whited Send & Remove All Send & Remove All Delete
3.	Anew	window appears which,		Helion Demo OR No Preset Assigne	d A	ł,		(• +i) coi 3
	deper (imag	nding on the file selected e or video), allows you to:	(X)	John Smith - Endoscopy / Dr Doug Ross				12:14:07 Thu 9/1/2022
	Icon	Function	6	Video / MATS MATS 035 3:43:00 PM		Ľ		. € Send
	Ŵ	Delete the file.	0	MATS 027 11:31:35 AM		÷		🛓 Send & Remove All
		Add a comment.	E					Telete
		Play the video.						
		Interrupt video playback.				RECORDING	14	VIDEO CONFERENCE
	of	Extract a part of the video.					±,	
		Return to the full view of available functions.						
		Create a snapshot from the video being played.						

To play snapshots and videos, proceed as follows:

5.4.5 Cutting video

To cut videos, proceed as follows:





Ste	p	Image	
4.	 P Once the cutting points are determined, extract the cropped video by pressing ox. A new video appears in the photo/video list for the same patient. 	Helion J Demo OR No Preset Assigned Helion J Demo OR No Preset Assigned John Smith - Endoscopy / Dr Doug Ross Hutsout Jalis Sall Hutsout Jalis S	€ ● ++) ⊂ 2 2 Baxter 12:14:59 Twen/2022 ★ Send & Send & Send & Remove All © Delete
			O CONFERENCE

5.4.6 Export images and videos

Press and then in (or simply press if the printing function is not enabled) to access the folder for exporting images and videos of the selected patient. This operation must be performed to export the media and, optionally, close the patient file. A screen will display all the captured images and videos.

	Helion Demo OR No Pres	et Assigned	4.		s e >-i) eq a
×	John Smith - Endoscopy / Dr Dou	g Ross			Baxter
0	Video / MATS	å å	Snapshots	hano Print. dest.	14:15:28 Fri 2024-01-16
6					🞍 Send
•	MATS 027 11:31:55 AM		Image 028 11:32:25		▲ Send & Remove All
	MATS 028 11-40-51 AM		image 029 11:41:21		🗑 Delete
3		110	Image 037 3:43:30 PM		
			Imace 039 11:15:43		
	Video 06111:57:53 AM				
			RECORDING	I VIDEO	CONFERENCE

The following icons are available in the Export window:

lcon	Function
	Exports via LAN to another device.
Local (D)	Saves on a device connected to the USB port.
PACS	Exports to the PACS system.
Print. dest.	Exports via LAN to a network destination connected to an external printer.

Ste	p	Image				
1.	Select the export destination. This must be done in order for the images or videos to be exported.	Helion Demo OR No Preset Alarged	A Send & Remove All Delete			
2.	Press L Send (on the right side of the screen) to send the files to the selected destinations. Pressing L Send & Remove All sends the files to the selected destinations and deletes the patient's session.	Image: Decorpting Image: Decorpting Image: Decorpting Image: Decorpting Helion I Demo OR No Prest Alarged Image: Decorpting Image: Decorpting Image: Decorpting Video / MATS Image: Decorpting Image: Decorpting Image: Decorpting Image: Decorpting Image: Decorpting Video / MATS Image: Decorpting Image: Decorpting Image: Decorpting Image: Decorpting Image: Decorpting Video / MATS Image: Decorpting Image: Decorpting Image: Decorpting Image: Decorpting Image: Decorpting Image: Decorpting Video / Video / MATS Image: Decorpting Image: Decorpting <th>CONFERENCE</th>	CONFERENCE			

To export, proceed as follows:

The activation of each of the export options shown above depends on settings that must be authorised and guided by the hospital's IT managers.

If the export destination does not respond (e.g., USB device not present), the system displays an 'EXPORT FAILED...' error message

and the icon ! appears on the right side of the screen. A red checkbox is displayed for each destination to which the selected file could not be exported, as shown in the figure below.

	Helion Demo OR	No Preset Assigned	A	4	C	● ►·)) ⊂q 🔒
۲	John Smith - Endosc	opy / Dr Doug Ross				Baxter
	Video / MATS	Local (D) Orthanc	Snapshots	LAM Local (D) Orthans	å	12:20:00 Thu 9/1/2022
6						E Send
0	MATS 027 11:31:35 AM		image 028 11:32:25		•	Y Send & Remove All
	MATS 028 11:40:51 AM		Image 029 11:41:21 .			Delete
3			Image 037 313:301			
	11:18:33 AM		Image 039 11:18:43			
•	Export failed					
	VIDEO ROU	TING	RECOR	RDING		IFERENCE



5.4.7 Delete images and videos

Press and then in (or simply press if the printing function is not enabled) to access the folder for storing images and videos of the selected patient.

To delete images and videos, proceed as follows:

Step		Image			
1.	Select the videos or images you wish to delete by clicking directly on their thumbnails. The selected thumbnails will be outlined in green.	Helion Demo OR No Preser Assigned South Smith - Endoscopy / Dr Doug Ross Veloc / MATS Veloc / MAT			
2.	Press Delete (on the right side of the screen) to delete the selected files.	Helion I, Demo OR to Preez Alargend John Smith-Endoscopy/Dr Doug Ross Vacio / MATS Vacio / MATS Staphots Table (Control Staphots Table (Control			
3.	Press 👓 to confirm deletion of the selected files.	Helion John Smith - Endoscopy / Dr Doug Ross Veder / MATS Veder / Veder / MATS Veder / Veder / MATS Veder / MATS Veder / MATS Veder / MATS Veder / MATS Veder / Veder /			

5.4.8 Printing function

The Printing function enables users to print images of the selected patient directly from the Helion UI.

Click on *k* icon and then on icon to access the printing section. A screen with all the captured images is displayed, where you can select those you wish to print and the layout to be used.



The following options are available in the printing area:

lcon	Function
Portrait Landscape	Choose the orientation: portrait or landscape.
	Choose the number of images per page, according to the selected printing orientation.
	For portrait: 1, 2, 4, or 8 images per page are possible.
•	
■	
-	Choose the number of images per page, according to the selected printing orientation.
=	For landscape: 1, 2, 4, or 6 images per page are possible.
X	Hides or shows comments of each media.



lcon	Function
Xi	Hides or shows sensitive patient data ^{*1} .

*1 Sensitive data can be defined in the configuration section by an authorised technician.

To pri	int, proc	eed as f	follows:
--------	-----------	----------	----------



This function is available only after the selected printer(s) has/have been installed and configured on Helion by qualified service personnel.

5.5 'Video Conference' function

The Video Conference function enables video conferencing in a two-way audio and video connection from the operating theatre to external rooms:

- external participants located in other rooms or areas of the building are connected to the device via LAN connection;
- external participants who are in other locations can connect to the system online.

The following modes are available:

Mode	Description
Preview of the transmission channel	Enables viewing of one, or in the case of multi-channel video conferencing, both connected transmission channels.
Images or video sources	All connected sources are displayed in the input signal bar.
Swap button	During a conference, it is possible to exchange the signals displayed in the selected layout.
Layout button	During a multi-channel conference, it is possible to have various live Previews of the video signals concerned, for example PiP and PaP.
Participant selection/ Contact list	 Video conference participants can be selected using the button provided: by using the contact list; by using the list of recent participants (log); by entering the recipient's IP address directly via the keyboard.
Participant display	Shows which participants (name, IP address) are currently connected or with whom a video conference is about to start after assigning a transmission device and a signal source.

The main Video Conference screen is divided as follows:





- [A] source list;
- [B] view of the two video conference channels.

When the video conference is active, the dashboard receiver icon turns green **C**.

5.5.1 Selecting the signals to be sent by video conference

From the Source List, drag the source you wish to send via video conference into the Primary Channel (or Secondary Channel) box.



5.5.2 Removing the signals to be sent by video conference

Press one of the boxes related to the primary and/or secondary video conference channel and then the x icon shown inside it to remove the video signal from the video conference.

The video signal that was just removed will no longer be shared with video conference participants.



5.5.3 Call recipient selection

To select the call recipient, press the respective icon \bigcirc \bigcirc \bigcirc (depending on the mode) on the right side of the screen. The icons are described below:

lcon	Description	Image
2	Select a name from the contact list.	Helion Demo OR No Fresch Adageed Image: Contraction of the secondary / Dr Doug Ross Image: Contraction of the secondary / Dr Doug Ross Image: Contraction of the secondary / Dr Doug Ross Image: Contraction of the secondary / Dr Doug Ross Image: Contraction of the secondary / Dr Doug Ross Image: Contraction of the secondary / Dr Doug Ross Image: Contraction of the secondary / Dr Doug Ross Image: Contraction of the secondary / Dr Doug Ross Image: Contraction of the secondary / Dr Doug Ross Image: Contraction of the secondary / Dr Doug Ross Image: Contraction of the secondary / Dr Doug Ross Image: Contraction of the secondary / Dr Doug Ross Image: Contraction of the secondary / Dr Doug Ross Image: Contraction of the secondary / Dr Doug Ross Image: Contraction of the secondary / Dr Doug Ross Image: Contraction of the secondary / Dr Doug Ross Image: Contraction of the secondary / Dr Doug Ross Image: Contraction of the secondary / Dr Doug Ross Image: Contraction of the secondary / Dr Doug Ross Image: Contraction of the secondary / Dr Doug Ross Image: Contraction of the secondary / Dr Doug Ross Image: Contraction of the secondary / Dr Doug Ross Image: Contraction of the secondary / Dr Doug Ross Image: Contraction of the secondary / Dr Doug Ross Image: Contraction of the secondary / Dr Doug Ross Image: Contraction of the secondary / Dr Doug Ross
		ST VIDEO ROUTING
Θ	Select a name/address from the calls sent/ received log.	Helon Jemo OR Do Preset Assigned John Smith - Endoscopy / Dr Doug Ross Parka Porta Porta Primary Channel - Truvids Primary Channel
***	Manually enter the recipient's IP address using the numeric keypad.	Helion Demo OR to Press Assigned Image: Construction of the Press Assigned Image: Construction of the Press Assigned Image: Construction of the Press Assigned Image: Construction of the Press Assigned Image: Construction of the Press Assigned Image: Construction of the Press Assigned Image: Construction of the Press Assigned Image: Construction of the Press Assigned Image: Construction of the Press Assigned of th



5.5.4 Call start

Once the call recipient has been selected, the call can be started. To start the call, proceed as follows:



5.5.5 Call H.323/SIP recipient

The following instructions outline the steps required to:

- access the Helion system address book;
- call into a H.323/SIP meeting via the Helion system.

Step		Image				
1.	On a PC with Helion network	Palan Address Book - Sharer: X +	~	-	0	× .
	browser and type the Helion Address Book address: https:// <ip-address>/address- book Note: Replace <ip-address> with the actual IP address/ FQDN of the Helion Main Unit.</ip-address></ip-address>	Helion Address Book Showroom	1		-	:
2.	Enter the same user credentials to access the Helion GUI.	Remember Me		LOGIN		

User interface

Ste	p	Image			
3. 4. 5.	Click $\stackrel{+}{\rightarrow}$ in the bottom-right corner of the page to bring up the New Contact form. Type the name of a contact into the Name field. Select either the H.323 or the SIP radio button according to the platform you are using. Enter the H.323/SIP link address in the H.323/SIP address field. Note: You can mark a contact as a 'Favourite' to make it appear at the top of the list, in alphabetical order.	Helion Address Book Showroon Feedra Address Book Showroon AUDITORIUM Import from Recent Cats Contact information Name Import from Recent Cats Import from Recent Cats <td< th=""><th></th></td<>			
7. 8.	Click <u>CREATE</u> . Log into the Helion System user interface	Hellon Demo OR No Prest Assigned 🔒 🎿	د میں میں والد میں و Baxter میں میں والد می		
9.	Navigate to the Video Conference tab and review the saved contacts in the address book on the right-hand side of the screen for the contact you just created. Select and call the contact you created.	Image: Secondary Channel - Truvida Secondary Channel - PACS Touchers Secondary Channel - PACS Touchers Image: Secondary Channel - Truvida Secondary Channel - PACS Touchers Secondary Channel - PACS Touchers			
		VIDEO ROUTING			

5.6 ON AIR lamp

ON AIR

The ON AIR lamp turns on in the following scenarios:

- video recording function started;
- conference call started;
- streaming session started.

5.7 Additional functions

The following optional functions can be accessed via the side menu:

lcon	Description
1	Access the screens related to patient data management.
1	Access the Checklist screens relating to the surgery.

Baxter

lcon	Description
	Access the Preset & Workflows screens of the Room configuration.
	Access the Multiview setup screens.
()	Access the Audio setup screens.
	Access the management screen of the operating lights in the operating theatre.
v	This function can only be used if the associated Baxter devices are present.
	Access the control screen of the lights in the operating theatre.
	This function can only be used if the associated Operamed devices are present.

5.7.1 Patient data management

Press the **I** icon on the side menu to access patient data management.

-		·					_	Finalize	10:05:00
Г	P	rocedures		Worklist		Emerg	gency Patients	Only	Q Search
Loc	al Saved S	tudies: 24							
W	Acc. No.	Study Date	Patient ID	Name	Procedure	Date of Birth	Sex	-	New Patient
w	00000706	1/14/2022 08:53:00	pidP2342	Generic Patient 86	CSPINE	7/16/1980	м		Constranto Patia
w	00000178	1/14/2022 08:53:00	pidP3953	Generic Patient 11	CSPINE	7/16/1980	м		Emergency Patie
		3/23/2021 14:32:10	123456789	John Smith	Endoscopy	2/8/1983	м	10	Norklist Defresh
w	00000896	5/14/2019 11:35:00	pidP6920	Generic Patient 72	CSPINE	7/16/1980	М	10	G WORKIST Refresh
		3/15/2018 11:56:42	tpx-anevrix	anevrix			М	12	
		3/15/2018 11:55:34	tpx-hybrid	HYBRID		5/22/2008	м	2	
-		3/15/2018 11:53:37	tpx-cerebrix	CEREBRIX			М	10	
w	00000007		pidP8111	Generic Patient 37		7/16/1980	м	10	
w	00000908		pidP3975	Generic Patient 41		7/16/1980	М	5	
W	00000328		pidP5021	Generic Patient 24		7/16/1980	м	11	
w	00000917		pidP7533	Generic Patient 37		7/16/1980	м	7	
w	00000917		pidP7533	Generic Patient 37		7/16/1980	м		
W	00000574		pidP4864	Generic Patient 11		7/16/1980	м		

When the icon is pressed, a screen will display the list of previously entered patients [A]. This list is split between patients imported via the Worklist (if present), and those who where manually selected or inserted.

5.7.1.1 Selecting a patient from the list

Step	Image										
1. Select the patient.	Helion J Demo OR No Prest Assigned A John Smith - Endoscopy / Dr Doug Ross Prest.	• ••) •• 3 Baxter									
	Procedures Worklist Emergency Patients Only Q	2:25:33 Thu 9/1/2022 Search									
	Local Saved Studies: 24	New Patient									
	W 00000706 1/14/2022 (853:00 pidP2342 Generic Patient 86 CSPINE 7/170/1980 M W 00000178 1/14/2022 (853:00 pidP353 Generic Patient 11 CSPINE 7/16/1980 M	Emergency Patient									
	M 3/22/2021 14.22:10 123456789 John Smith Endoscopy 2/8/1983 M 10 W 0000096 5/14/2019 11:3500 pdfH9/20 Generic Patterni 72 CSPINE 7/14/1980 M 10	Worklist Refresh									
	3/15/2018 1156/2 tps://www.mix M 12 3/15/2018 1156/3 tps://www.mix HPBRD 5/22/2008 M 2										
	3/15/2018 11:53.37 type CEREBIX M 10 W 00000007 F Genetic Patient 37 7/16/1990 M 10										
	W 0000908 mmm: hindi 1 //16/1990 M s W 00009028 mmmic Patient 24 7/16/1990 M s W 00009017 mmmic Patient 24 7/16/1990 M 1										
	V 0000517 ріб W 0000574 ріб Generic Patient 11 7716/1990 М Санистіс Patient 11 7716/1990 М										
2. Press 🖌 to confirm the	Helion J Demo OR No Prest Assigned John Smith - Endoscopy / Dr Doug Ross Fillion	Baxter									
	Procedures Worklist Emergency Patients Only Q	2:27:00 Thu 9/1/2022 Search									
	Local Saved Studies: 25	 New Patient 									
	W 0000076 1/1/1/2022 055330 p/d92242 General: Pallent 86 CSPINE 7/16/1980 M	Emergency Patient									
	W 00000178 In/4/2022 08.51.00 ps6/2953 Generic Patient 11 C.SPINE 7/16/1990 M J3/23/2021 14:22:10 123450/789 Joba Smith Endescopy 2/4/1963 M Control	Worklist Refresh									
	W 000008/s 5/14/2019 113.500 pdf/96/200 Cenneric Patient 72 C58PNE 7/16/1980 M 3/15/2018 115.642 tpscamenik amenik M T										
	Image: Control of the contro										
	W 00000000 publicity 00000000 publicity 00000000 publicity 00000000 publicity 00000000 publicity 00000000 publicity 000000000 publicity 000000000 publicity 000000000 publicity 000000000 publicity 000000000 publicity 000000000 publicity 0000000000 publicity 0000000000000 publicity 0000000000000000 publicity 000000000000000000000000000000000000										
	W 0000917 pid97553 Genetic Patient 37 7/16/1990 W 0000917 pid97533 Genetic Patient 37 7/16/1990 M										
		ERENCE									

To select a patient who is already in the list, proceed as follows:



5.7.1.2 Entering a new patient

Ste	P	Image	
1.	Select the * New Patient icon on the right of the screen. The patient data entry window is displayed.	Helion J Demo OR No Preset Assigned ▲ John Smith - Endoscopy / Dr Doug Ross Final Sector Final Sector Image: Sector Studies: 24 Emergency Patients Detrie Emergency Patients Detrie Image: Sector Studies: 24 Image: Sector Studies: 24 Image: Sector Studies: 24 Image: Sector Studies: 24 Image: Sector Studies: 24 Image: Sector Studies: 24 Image: Sector Studies: 24 Image: Sector Studies: 24 Image: Sector Studies: 24 Image: Sector Studies: 24 Image: Sector Studies: 24 Image: Sector Studies: 24 Image: Sector Studies: 24 Image: Sector Studies: 24 Image: Sector Studies: 24 Image: Sector Studies: 24 Image: Sector Studies: 24 Image: Sector Studies: 24 Image: Sector Studies: 24 Image: Sector Studies: 24 Image: Sector Studies: 24 Image: Sector Studies: 24 Image: Sector Studies: 24 Image: Sector Studies: 24 Image: Sector Studies: 24 Image: Sector Studies: 27 Image: Sector Studies: 24 Image: Sector Studies: 24 Image: Sector Studies: 27 Image: Sector Studies: 27 Image: Sector Studies: 24 Image: Sector Studies: 27 Image: Sector Studies: 27 Imag	erence
2.	Enter the data for the new patient. Fields marked with a * are mandatory.	Helion Demo OR No Preer Assgred	the second
3.	Once the mandatory data has been entered, the new patient can be saved by pressing OK or cancelled using Cancel .	Helion I Demo OR No Preset Ausgred A Helion I Demo OR No Preset Ausgred A Image: Second Interview Image: Second Interview Image: Second Interview Image: Second Interview Image: Second Interview Image: Second Interview Image: Second Interview Image: Second Interview Image: Second Interview Image: Second Interview Image: Second Interview Image: Second Interview Image: Second Interview Image: Second Interview Image: Second Interview Image: Second Interview Image: Second Interview Image: Second Interview Image: Second Interview Image: Second Interview Image: Second Interview Image: Second Interview Image: Second Interview Image: Second Interview Image: Second Interview Image: Second Interview Image: Second Interview Image: Second Interview Image: Second Interview Image: Second Interview Image: Second Interview Image: Second Interview Image: Second Interview Image: Second Interview Image: Second Interview Image: Second Interview Image: Second Interview Image: Second Interview Image: Second Interview	the second

To enter a new patient, proceed as follows:

5.7.1.3 Entering an emergency patient

If the conditions do not allow new patient data to be entered completely manually, this option can be used to quickly create a patient with the name Emergency Patient plus a random ID. In terms of available functionalities and management, emergency

patients are similar to any patient entered manually or by calling up the Worklist.

To enter an emergency patient, proceed as follows:

Step	mage	
1. Select the <u>Emergency Patient</u> icon	Helion J Demo OR No Preet Assigned 🔒 🤞	€ • ►>) ¤ 8 Baxter Folio
A new line is displayed with the	Procedures Worklist	12:25:33 ты 9/1/2022 rgency Patients Only Q Search
name 'Emergency Patient XXXX' where XXXX indicates a progressive identification number.	Uncel Sived Studies 24 W Study Data Patient ID Name Pinodature Data of Birth W 0000178 1/14/2022 (#53.00 pid9242 Genreic Patient 66 CISPIKE 7/16/1960 W 0000178 1/14/2022 (#53.00 pid92432 Genreic Patient 10 CISPIKE 7/16/1960 W 0000178 1/14/2022 (#53.00 pid92453 Genreic Patient 11 CISPIKE 7/16/1960 W 0000096 5/14/2019 113.00 pic94920 Genreic Patient 72 CISPIKE 7/16/1960 W 0000196 5/14/2019 113.00 pic94920 Genreic Patient 72 CISPIKE 7/16/1960 V 0000191 1/12/2018 115.04 tytereminik anerrik 5/22/2008 V 00152018 115.04 tytereminik anerrik 5/22/2008 5/22/2008	Sex Emergency Patient M Image: Constraint of the second
	W 0000007 pidPiB111 Genetic Patient 37 7/16/1980 W 00000908 pu/P3975 Genetic Patient 41 7/16/1980 W 00000928 pu/P3975 Genetic Patient 41 7/16/1980 W 00000977 pu/P5921 Genetic Patient 37 7/16/1980 W 00000917 pu/P5933 Genetic Patient 37 7/16/1980 W 00000917 pu/P5933 Genetic Patient 37 7/16/1980 W 00000917 pu/P5933 Genetic Patient 37 7/16/1980 W 00000917 pu/P4844 Genetic Patient 31 7/15/1980 Hellon 1 Demo OR No Preset Assigned M M	M 10 M 5 M 11 M 7 M M VIDEO CONFERENCE
	Emergency Patient 22860028	Finalize Example 12:25:33 Tray 9/1/2022 Example 12:25:33 Tray 9/1/2022 Example 12:25:33 Tray 9/1/2022 Example 12:25:33 Tray 9/1/2022 Example 12:25:33 Tray 9/1/2022 Example 12:25:33 Tray 9/1/2022 Example 12:25:33 Tray 9/1/2022 Example 12:25:33 Tray 9/1/202 Example 12:25:37 Tray 9/1/202 Example 12:25 Example 12:
	Local Saved Studies: 24 W Acc. Ro. Save Date: 15 Name Procedure Date: 15 Name	Sex Sex Sex Sex Sex Sex Sex Sex
	W 0000706 1/1/4/2022 (#53:00 pid#234/2 Generic Patient 85 CSPNE 7/1/4/190 W 0000716 1/1/4/2022 (#53:00 pid#234/2 Generic Patient 85 CSPNE 7/1/6/190 W 0000716 1/1/4/2022 (#53:00 pid#234/2 Generic Patient 85 CSPNE 7/16/190 2 22/3211 14/21 (12/19/19) 23/49/31 (12/19/19) 23/49/31 (12/19/19) 24/19/31	M Emergency Patient
	W 0000696 51142019113500 pu6M0202 General-Patient 72 CSPNKE 7/16/1680 S715/2018115642 tps-aneretix aneretix	M 10 Worklist Refresh
	V 3/15/2018 11:55:34 tps-hybrid HYBRO 5/22/2008 V 2/15/2018 11:55:37 tps-rembix CLRER/x - V 0000007 pu/dP111 Gameric Patient 37 7/16/1980 V 0000007 pu/SP375 Gameric Patient 41 7/16/1980 V 0000028 pu/SP325 Gameric Patient 32 7/16/1980 V 00000297 pu/SP333 Gameric Patient 37 7/16/1980 V 00000917 pu/SP333 Gameric Patient 37 7/16/1980 V 00000917 pu/SP333 Gameric Patient 37 7/16/1980 V 00000917 pu/SP334 Gameric Patient 37 7/16/1980	M 2 M 10 M 5 M 11 M 7 M 11 M 7 M



5.7.1.4 Searching for a patient from a list

To search for a patient already in the list, proceed as follows:

Ste	p	Ima	ge									
1.	Enter their surname or ID in the		Helion	Demo Ol	R	No Preset Assigned	۵	الج.				
1	specific field in the section on		John	Smith	1 - Endoscopy /	Dr Doug Ross					Finalize	Baxter
	the right.	Ī	_	P	rocedures		Worklist		Eme	ergency Patients	Only	12:25:33 ты 9/1/2022 Q Search
1		_	Local	Saved S	Studies: 24							
		다	W	Acc. No.	Study Date	Patient ID	Name	Procedure	Date of Birth	Sex		New Patient
		_	w	00000706	1/14/2022 08:53:00	pidP2342	Generic Patient 86	CSPINE	7/16/1980	м		C Francisco Ballant
			w c	00000178	1/14/2022 08:53:00	pidP3953	Generic Patient 11	CSPINE	7/16/1980	м		Emergency Patient
					3/23/2021 14:32:10	123456789	John Smith	Endoscopy	2/8/1983	м	10	C Washing Defeat
		110	w c	00000896	5/14/2019 11:35:00	pidP6920	Generic Patient 72	CSPINE	7/16/1980	М	10	C WORKING Remean
		717			3/15/2018 11:56:42	tpx-anevrix	anevrix			М	12	
		\vee			3/15/2018 11:55:34	tpx-hybrid	HYBRID		5/22/2008	м	2	
		2			3/15/2018 11:53:37	tpx-cerebrix	CEREBRIX			М	10	
		Ta.	w c	0000007		pidP8111	Generic Patient 37		7/16/1980	м	10	
			w c	80600000		pidP3975	Generic Patient 41		7/16/1980	М	5	
			w c	00000328		pidP5021	Generic Patient 24		7/16/1980	м	11	
			w c	00000917		pidP7533	Generic Patient 37		7/16/1980	м	7	
			w c	00000917		pidP7533	Generic Patient 37		7/16/1980	м		
			w	00000574		pidP4864	Generic Patient 11		7/16/1980	м		
				69 \	VIDEO ROUTING			RECORDING		13	VIDEO	CONFERENCE

5.7.1.4.1 Emergency patient filter

Patients created as 'Emergency Patient' can be displayed only by applying the Emergency Patient Only filter:

Ste	P	Ima	Image									
1.	Select the icon at the top of the screen. Helion will then only display the list of emergency patients.		Helion J Demo OR Emergency Patient 221 Procedures Locel Saved Studies: 1 W Arc No. Study Date 91/2022 12:23:47	No Preset Assigned 55947 Patient ID P22155947	Worklist Kongoorg Planet 22 (19347)	Procedure Date of	Energency Patients Only	Constant Constan				
						RECORDING	I VIDEO	CONFERENCE				

5.7.1.5 Modifying patient master data

Ste	p	Ima	nge						
1.	Search for and select the desired patient.		Helion Demo OR John Smith - Endoscopy /	No Preset Assigned	ß	٤,		Finalize	Baxter
		đ	-						12:25:33 Tbu 9/1/2022
		Ľ	Procedures		Worklist		Emergency	Patients Only	Q Search
		ď	Local Saved Studies: 24	Patient ID	Name	Procedure	Date of Birth	Sex 👛	A New Patient
		-	W 00000706 1/14/2022 08:53:00	pidP2342	Generic Patient 86	CSPINE	7/16/1980	м	Emergency Patient
			W 00000178 1/14/2022.08:53:00	pidP3953	Generic Patient 11	CSPINE	7/16/1980	м	
		•••)	3/23/2021 14:32:10	123456789	John Smith	Endoscopy	2/8/1983	M 10	🗙 Worklist Refresh
			W 00000896 5/14/2019 11:35:00	pidP6920	Generic Patient 72	CSPINE	7/16/1980	M 10	
		V	3/15/2018 11:56:42	tpx-anevnx	anevnx		6/22/2000	M 12	
1		-	3/15/2018 11:53:34	traced	CEBEBRIX		372272000	M 10	
		Fay.	W 00000007	1. 1	Generic Patient 37		7/16/1980	M 10	
			W 00000908		eneric Patient 41		7/16/1980	M 5	
			W 00000328	1	peneric Patient 24		7/16/1980	M 11	
			W 00000917	À	Generic Patient 37		7/16/1980	M 7	
			W 00000917	pid	Generic Patient 37		7/16/1980	М	
			W 00000574	pidP	Generic Patient 11		7/16/1980	м	
2.	selected patient's master data.		John Smith - Endoscopy /	Dr Doug Ross				Finalize	Baxter
	This option is not available for	2	Procedures		Worklist		Emergency	Patients Only	Q Search
	nationts in the Worklist section	-57	Local Saved Studies: 25						
	patients in the worklist section.	di	(W) Acc. No. Study Date	Patient ID	Name	Procedure	Date of Birth	Sex 💼	Y New Patient
			3/15/2018 11:53:37	tpx-cerebrix	CEREBRIX			M 10	Emergency Patient
		-	3/15/2018 11:55:34	tpx-hybrid	HYBRID		5/22/2008	M 2	_
		u())	3/15/2018 11:56:42	tpx-anevrix	anevrix			M 12	🗙 Worklist Refresh
			3/23/2021 14:32:10	123456789	John Smith	Endoscopy	2/8/1983		
		V	W 00000007	pidP8111	Generic Patient 37		7/16/1980	10	
			W 00000908	pidP3975	Generic Patient 41		7/16/1980		
		Lan	W 00000917	pidP7533	Generic Patient 37		7/16/1980	Y 7	
			W 00000917	pidP7533	Generic Patient 37		7/16/1980	1	
			W 00000574	pidP4864	Generic Patient 11		7/16/1980	")	
			W 00000986	pidP5317	Generic Patient 11		7/16/1980		
			W 00000353	pidP1646	Generic Patient 50		7/16/1980	/7	
			W 00000317	pidP3579	Generic Patient 23		7/16/1980		
					1	RECORDING		VIDEO	CONFERENCE

To modify a patient's master data, proceed as follows:

5.7.1.6 Deleting a patient

To delete a patient's master data, proceed as follows:

Ste	p	Ima	ge								
1.	Search for and select the		Helion Dem	o OR	No Preset Assigned	A	د.				(··· • •) ••• 8
	desired patient.		John Sn	nith - Endoscopy /	Dr Doug Ross					Finalize	Baxter
		Ī		Procedures		Worklist		Emer	gency Patients	Only	12:25:33 ты 9/1/2022 Q Search
		-57	Local Save	d Studies: 24							
		dr.	W Acc. N	Study Date	Patient ID	Name	Procedure	Date of Birth	Sex	0	New Patient
		-	W 00000	06 1/14/2022 08:53:00	pidP2342	Generic Patient 86	CSPINE	7/16/1980	м		Emernency Datient
			W 00000	78 1/14/2022 08:53:00	pidP3953	Generic Patient 11	CSPINE	7/16/1980	м	_	
				3/23/2021 14:32:10	123456789	John Smith	Endoscopy	2/8/1983	м	10	Nurklist Potrosh
		•••••	W 00000	196 5/14/2019 11:35:00	pidP6920	Generic Patient 72	CSPINE	7/16/1980	м	10	C Workinst Kerresin
		777		3/15/2018 11:56:42	tpx-anevrix	anevrix			м	12	
		\vee		3/15/2018 11:55:34	tpx-hybrid	HYBRID		5/22/2008	м	2	
		2		3/15/2018 11:53:37	tpx-ce	CEREBRIX			м	10	
		r.	W 00000	107	1	Generic Patient 37		7/16/1980	м	10	
			W 00000	808	C	eneric Patient 41		7/16/1980	м	5	
			W 00000	128	1	Seneric Patient 24		7/16/1980	м	11	
			W 00000	117	A	Generic Patient 37		7/16/1980	м	7	
			W 00000	17	pid	Generic Patient 37		7/16/1980	м		
			W 00000	574	pidP	Generic Patient 11		7/16/1980	м	-	



2. Pr		Image									
	ress 🖍 to change the		Helion Demo	oR th - Endoscopy /	No Preset Assigned Dr Doug Ross	A		4	Finalize	e 🍕 🛛 📾 🛔	
Th	This option is not available for	Ī	Local Saved	Procedures Worklist				Emerg	gency Patients Only	12:28:09 Тти 9/1/2022 Q Search	
pa	atients in the Worklist section.		W Acc. No. W 00000007 W 00000007 W 00000007 W 00000007 W 00000007 W 00000007 W 00000017 W 00000017 W 00000017 W 00000017	Study Date 2/15/2018 11:53:37 2/15/2018 11:55:34 3/15/2018 11:55:34 3/15/2018 11:55:34 3/23/2021 14:32:10 7 7 7 7 4	Patient ID tps.cerebrix tpx/hybrid tps.anevrix 122456/789 pidP39111 pidP3975 pidP3921 pidP5933 pidP4864	Name CEREBRX HYBRID anertix John Smith Generic Patient 37 Generic Patient 37 Generic Patient 37 Generic Patient 37 Generic Patient 37 Generic Patient 37	Procedure	Date of Birth 5/22/2008 2/2/16/1980 7/16/1980 7/16/1980 7/16/1980 7/16/1980 7/16/1980	Sex 20 M 10 M 2 M 12 V 10 5 11 7 /	New Patient Emergency Patient Worklist Refresh	
3. Pr	ress 🗑 Delete Patient and confirm		W 00000983 W 00000333 W 00000317 Helion Demo Jeremy L	s video routing NOT RELEASED! eines - Cholecys	pidP5317 pidP1646 pidP3579 No Preset Assigned stectomy / Dr.Ke	Generic Patient 11 Generic Patient 50 Generic Patient 23	RECORDING	7/16/1980 7/16/1980 7/16/1980	VIDEO	CONFERENCE	
th de De pa	ne action by pressing or to elete the patient. Iote : Deleting a patient will elete all media linked to the atient.			P1991201 Oran Patent Title Fret Name Emergency Methi Name 1/1/1970 Ster	Patient 1061201	Tituza Accesso Pitysidae Accesso Acces	124 D	546 PM	Cancel OK Cancel OK	S36/47 PM Kertabaga	

5.7.1.7 Accessing the worklist

If the Helion Video Management System is configured to connect to a centralised master data management system, the list of patients related to a given date/room/surgeon can be retrieved

using the 😋 Worklist Refresh button.

To access the worklist, proceed as follows:

Ste	p	Ima	ige							
1.	Press the 🖸 Worklist Refresh		Helion Den	no OR nith - Endoscopy	No Preset Assigne	d 🔒	Ł,		Finalize	Baxter
	This operation will trigger	Ī		Procedures		Worklist				12:33:16 ты 9/1/2022 Q Search
	updating of the worklist.	ran Tan	Location:	FILMDIGITIZE - Entr	ies: 15			Last update: 9/1/20	22 12:33:12	2+ New Patient
_		ш	Acc. No.	Study Date	Patient ID	Name	Procedure	Date of Birth	Sex	-
2.	Wait for the names that meet		00000529	1/14/2022 08:53:00	pidP1250	Generic Patient 58	CSPINE	7/16/1980	м	Emergency Patient
			00000387	1/14/2022 08:53:00	pidP5114	Generic Patient 71	CSPINE	7/16/1980	м	_
	the selected chitena to appear	(c)	00000195	1/14/2022 08:53:00	pidP4353	Generic Patient 31	CSPINE	7/16/1980	м	G Worklist Refresh
	in the list.	77	00000378	1/14/2022 08:53:00	pidP0596	Generic Patient 15	CSPINE	7/16/1980	м	
			00000647	1/14/2022 08:53:00	pidP8486	Generic Patient 26	CSPINE	7/16/1980	м	
		V	00000646	1/14/2022 08:53:00	pidP5754	Generic Patient 96	CSPINE	7/16/1980	м	[-]
	Alternatively:	Fa	00000562	1/14/2022 08:53:00	pidP5062	Generic Patient 38	CSPINE	7/16/1980	м	
	Alternatively.	r.	00000014	1/14/2022 08:53:00	pidP6236	Generic Patient 12	CSPINE	7/16/1980	м	Y'.
	Press the 'Worklist' tab at the		00000058	1/14/2022 08:53:00	pidP8184	Generic Patient 70	CSPINE	7/16/1980	M	
	top of the list (this will not only a		00000385	1/14/2022 08:53:00	pidP1242	Generic Patient 26	CSPINE	7/16/1980	м	(
	top of the list (this will not cause		00000876	1/14/2022 08:53:00	pidP5056	Generic Patient 54	CSPINE	7/16/1980	м	
	the worklist to update)		00000348	1/14/2022 08:53:00	pidP2643	Generic Patient 24	CSPINE	7/16/1980	м	
			00000312	1/14/2022 08:53:00	pidP1514	Generic Patient 27	CSPINE	7/16/1980	м	
			65	VIDEO ROUTING			RECORDING		I VIDEO	CONFEREN

5.7.2 Surgical Checklist

Press the 🔽 icon on the side menu to access the Surgical Checklist screens. The Surgical Checklist is only activated after a patient has been selected.



In section [A], you can go through the surgical procedure by following a sequence of questions and instructions on each stage

of the procedure. Press the \blacktriangleright icon to navigate through the questions.

The steps refer to the entire procedure. You can then exit this section and return to it to continue filling out the Surgical Checklist when necessary. You can check the Surgical Checklist progress at any time using the bar in the Status Bar.

Once the Checklist has been completed in full, a window will open for the operator to enter notes.


5.7.3 Preset

Press the 🗗 icon on the side menu to access the Preset screens. Presets are used to save room settings configurations. With Presets, you can recall the configurations by pressing the related icons.

The main screen is divided as follows:

Preset lis	st					Q Search
* 1	Default Showroom		Conference Training	• 1	Dr Brown	- New Deces
	Default showroom setup	0	lights in Endo, Multiview in 1\3			T New Preset
	Dr. Rossi	•	Routing Demo	•	Night	t≡ Reorder
2	Cardiology setup	7	Truelink 4 Introduction	1	2	
-	Procedure start	•	Music	-		
3	Clears recording settings	8				
	Dr. White	•	Start Video Conference	•		
4		9	Ready to start with Nurse Workstation			
-	4K Surgery	•	4K endoscopic mode	•		
5	dr. Rossi ~ Room 5	10	lights in Endo Mode			

5.7.3.1 Setting Presets

To set a new Preset, proceed as follows:

Step	þ	mage				
1.	Set the desired room layout (Routing Video, Recording Channel, Conference Channel, Setting Audio, Operating Light Setting).					
2.	Press the New Preset button. The configuration window opens.	Helion J Demo OR John Smith - Endoscop Preset list 2 Dr Rossi 2 Dr Rossi 3 Procedure start 3 Procedure start 3 Procedure start 4 Dr. White 5 4K Surgery 4 Insur-Rent S	No Prest Assigned yr / Dr Doug Ross ym	Conference Training Ruting Demo Avaluate Training Avaluate Training Music Start Video Conference Valuature this tare Thurkasen Start Video Conference Ak endoacopic mode Valuature Valuatur	11 Dr Brown 12 Night	E e erde.
3.	Enter a name for the new Preset and add a description in the appropriate field below (optional).	VIDEO ROUTIN Helon J Demo OR John Smith - Endoscop	NG Prest Astroyad y / Dr Doug Ross t t t t t t t t t t t t t	RECORDING	11 Dr Brown 12 Night	VIDEO CONFERENCE
4.	Select / deselect the settings to be included in the configuration by pressing its icon from among those listed.	VDED ROUTH Helon Demo 0R John Smith - Endoscop Preset lat Preset lat () Preset la	NG No Prest Assigned No Prest Assigned yy / Dr Doug Ross second second	RECORDING RECORDING Seve Preset Gradel Gr	11 Dr.Brown 11 Dr.Brown 12 Night	VIDEO CONFERENCE
			NG	RECORDING	i;	VIDEO CONFERENCE



Step		Image	
5. Press ✓ Sa confirm.	ve Preset to	Helion J Demo OR No Preset Assigned John Smith - Endoscopy / Dr Doug Ross Prester	о н) ч 3 Вахсег 12:31:51 ты 9/1/2022 Q Search
		Image: Series of the Series	New Preset E Reorder 0 CONFERENCE

5.7.3.2 Enabling Presets



Step	Image	
 Select the desired Preset from the Preset List. The configuration window opens. 	Helion (Demo OR No Preset Assigned Image: Source of the	
 Apply the Preset by pressing Apply Preset Press	VIDEO ROUTING PECCRDING Image: Peccaring Helen J Demo OR No Prest Assigned Image: Peccaring Image: Peccaring Image: Doth Smith- Endoscopy / Dr Doug Ross Image: Peccaring Image: Peccaring Image: Peccaring Image: Peccaring Image: Peccaring Image: Peccaring Image: Peccaring Image: Peccaring Image: Peccaring Image: Peccaring Image: Peccaring Image: Peccaring Image: Peccaring Image: Peccaring Image: Peccaring Image: Peccaring Image: Peccaring Image: Peccaring Image: Peccaring Image: Peccaring Image: Peccaring Image: Peccaring Image: Peccaring Image: Peccaring Image: Peccaring Image: Peccaring Image: Peccaring Image: Peccaring Image: Peccaring Image: Peccaring Image: Peccaring Image: Peccaring Image: Peccaring Image: Peccaring Image: Peccaring Image: Peccaring Image: Peccaring Image: Peccaring Image: Percering	CONFERENCE

Press the \star Mark Favorite icon to automatically activate the Preset each time the system is started.

5.7.4 Multiview

Press the 🔄 icon on the side menu to access the Multiview screen. The Multiview function combines multiple Inputs (up to a maximum of 4) into a single Output signal. The main screen is divided as follows:





5.7.4.1 Multiview setting

Ste	р		Image		
1.	Select those	the desired layout from indicated:	Helion Demo OR No Preset Assigned	الج ا	n () () () () () () () () () (
	lcon	Function	Truvidia PACS Tou	chies Nurse Station	12:33:42 Thu 9/1/2022 Video Conference HDMI 2
		Picture and Picture	•		• •
		Quadview	MultiView	×	
		Picture over Picture			
		Picture in Picture (up to 4 different Picture in Picture layouts)			VIDEO CONFERENCE
2.	Drag t from t them boxes Press top rig select from t	he images (one at a time) he Source List and drop into the corresponding , , which appears at the ght of the box once ed, to remove the image he box.	Helion Demo OR No Preset Assigned Combine Sources Twide MultiView MultiView UDEO ROUTING		Vide Cutterere IDM 2 Vide Cutterere IDM 2
3.	Once close pressi availat	the grid has been filled in, the Multiview section by ng 💌. The grid will be ble in the Source List.	Helion Demo GR No Preset Assigned		Video Conference

To set the Multiview, proceed as follows:

5.7.5 Audio control

Press the **(**) icon on the side menu to access the Audio Control screen. In the Audio Control section, you can set the volume levels of the microphones and auxiliary lines.

The 'Microphones' settings will affect the audio level recorded or sent to a remote location via Streaming or Video Conference (please note that Ambient Microphone only works for Video Conference).

The 'Lines' settings will affect the audio mix sent to the speakers in the operating theatre.



The main screen is divided as follows:



5.7.5.1 Volume adjustment

Step Image 1. Operate the volume bar of the Helion | Demo OR No Preset Assigned 6 4 10 1 John Smith - Endoscopy / Dr Doug Ross Baxter microphones or line inputs L 12:34:14 Thu 9/1/200 based on the volume to be Ø modified. P 1 1% **(**)) V VIDEO CONFERENCE 2. Slide the bar to increase or 0 4 ···) ··· 3 John Smith - Endoscopy / Dr Doug Ross 1 L Baxter decrease the volume of the 12:34:14 Thu S microphones or line inputs. Ø P 3) 11.) 1.) •) V **(**) La VIDEO CONFERENCE

To adjust the volume of the microphones or line inputs, proceed as follows:

It is possible to independently change the audio channel from inputs AUX1, AUX2 and video conference/streaming. In the event that the system receives a video conference connection request, the system will automatically silence lines AUX1/AUX2 and activate the video conference line.

This option is set by default. If you wish to disable it, contact the Assistance service Videomed S.r.l.

5.7.5.2 Disabling microphones and audio

To disable the microphones or line inputs, proceed as follows:





5.7.6 Surgical light management

Press the 💎 icon on the side menu to access the management screen for the devices in the operating theatre.

The main screen is divided into 2 sub-control areas respectively for the 2 operating lights installed in the operating theatre:



* the image may differ depending on the surgical light installed

- [A] Light 1
- [B] Light 2

The screen below shows a case where the surgical lights control system cannot be reached.



The Helion Video Management System provides the option of controlling the Baxter surgical operating lights (see chapter 3.10.1), using a reproduction of the light control console via the graphical interface.

The image shows the functions that can be accessed from the touch screen device, namely:

- light on/off;
- enable sync function (synchronisation of the 2 lights);
- adjust light brightness level;
- adjust light colour temperature;
- set focus (automatic function can also be activated)*;
- light beam size*;
- set shadow (automatic function can also be activated)*.
- * the function may vary based on the light model installed.

5.7.7 Environmental control panel management

Press the ricon on the side menu to access the operating theatre control panel management screen.



The control panel management screen can only be used if there are Operamed devices in the operating theatre.

The Helion Video Management System from Videomed S.r.l. only enables the association of Operamed control panels.



5.8 'Lock with PIN' function

The Helion Video Management System includes a Lock function for locking the touch screen using a PIN.

To lock the touch screen, proceed as follows:



5.9 'Login' function

The Helion Video Management System includes a Login/Logout function for managing user access. The Login function can be set as active by default at system startup or only following a Logout. The Login screen requires the completion of 2 mandatory fields, Username and Password, in order to access the system.

Helion Showroom		
	Baxter	
	Lanase	
	⇒) Login	

Once the correct credentials have been entered, the system will show the initial Helion graphical user interface (Video Routing interface).

Press the *icon* to log out and be redirected to the credentials screen.



6

Electromagnetic compatibility

The Helion Video Management System supplied contains electronic components subject to Electromagnetic Compatibility regulations, which are affected by conducted and radiated emissions.

The emission values comply with regulatory requirements thanks to the use of components compliant with the Electromagnetic Compatibility Directive, suitable connections and the installation of filters where required.

The Helion Video Management System is thus compliant with the Electromagnetic Compatibility (EMC) directive.

Any maintenance activities on the electrical equipment that are carried out in a non-compliant manner or incorrect replacement of components may compromise the efficiency of the solutions adopted.

The Helion product is a Class A electromedical device according to IEC 60601-1-2 (CISPR 11), which is suitable for use in a specific electromagnetic environment. The customer and / or user of the product must ensure that it is used in an electromagnetic environment as described below.

Emission Test	Compliance	Electromagnetic Environment Guide
Radiated and conducted RF emissions CISPR 11	Group 1	The Helion system only uses RF (radio- frequency) energy for its internal operation. Therefore, the RF emissions are very low and should not cause interference in adjacent electronic devices.
	Class A	Helion is suitable for use in all buildings,
Harmonic emissions IEC 61000-3-2	Not applicable	except for residential buildings and those directly connected to the public low-voltage power supply network that supplies buildings
Voltage fluctuations / flicker emissions IEC 61000-3-3	Not applicable	used for residential purposes.

Guidance and manufacturer's declaration – Electromagnetic immunity

The product is suitable for use in a specific electromagnetic environment. The customer and / or user of the product must ensure that it is used in an electromagnetic environment as described below:

IMMUNITY test	IEC test level	Compliance level	Electromagnetic environment – guidance
Electrostatic discharge (ESD) IEC 61000-4-2	±8 kV in contact ±2, ±4, ±8, ±15 kV in the air	IEC 60601-1-2 Test level	The floor must be made of wood, concrete, or ceramic tiles. If the floors are covered with synthetic material, relative humidity must be at least 30%. Temporary signal loss is possible (a few seconds).
Radiated electromagnetic fields IEC 61000-4-3	3 V/m from 80 MHz to 2.7 GHz	IEC 60601-1-2 Test level	Portable and mobile RF communications equipment should not be used near any part of the EUT. This includes cables. Minimum distance: 30 cm.

IMMUNITY test	IEC test level	Compliance level	Electromagnetic environment – guidance
Fast electrical transients (burst) IEC 61000-4-4	± 2 kV for power lines ± 1 kV for input / output lines > 3 m	IEC 60601-1-2 Test level	The quality of the mains power supply should be typical for a commercial or hospital environment.
Pulses IEC 61000-4-5	±0.5, ±1 kV differential mode ±0.5, ±1, ±2 kV in common mode	IEC 60601-1-2 Test level	The quality of the mains power supply should be typical for a commercial or hospital environment.
Conducted disorders, induced by RF fields IEC 61000-4-6	3 V 150 kHz to 80 MHz 6V ISM frequencies	IEC 60601-1-2 Test level	Portable and mobile RF communications equipment should not be used near any part of the EUT. This includes cables. Minimum distance: 30 cm.
Network frequency magnetic field (50/ 60 Hz) IEC 61000-4-8	30 A/m	IEC 60601-1-2 Test level	Power frequency magnetic fields should have the characteristic levels for a typical location in a standard commercial or hospital environment.
Voltage dips, brief interruptions and voltage variations on power input lines IEC 61000-4-11	10 ms – 0% at 0°, 45°, 90°, 135°, 180°. 225°, 270°, 315° 20 ms – 0% at 0° 500 ms – 70% at 0° 5 s – 0%	IEC 60601-1-2 Test level	The quality of the mains voltage should be typical for a commercial or hospital environment. If the user of the appliance requires it to continue operating even when the mains power supply is interrupted, it is recommended to power the appliance with an uninterruptible power supply (UPS) or batteries.

Guidance and manufacturer's declaration – Range and frequency level: RF wireless communication equipment

Test frequency (MHz)	Modulation	Minimum IMMUNITY level (V / m)	Applied IMMUNITY level (V / m)
385	** Pulse modulation: 18 Hz	27	27
450	\Box * FM + 5 Hz deviation: 1 kHz sine	28	28
	🗷 ** Pulse modulation: 18 Hz		
710	** Pulse modulation: 217 Hz	9	9
745			
780			
810	** Pulse modulation: 18 Hz	28	28
870			
930			
1720	** Pulse modulation: 217 Hz	28	28
1845			
1970			
2450	** Pulse modulation: 217 Hz	28	28
5240	** Pulse modulation: 217 Hz	9	9
5500			
5785			



Test frequency (KHz)	Modulation	Minimum IMMUNITY level (A / m)	Applied IMMUNITY level (A / m)
134.2	Pulse modulation: 2.1 kHz	65	65
13560	Pulse modulation: 50 kHz	7.5	7.5

7 Disposal instructions

Electrical equipment that is no longer in use must not be disposed of as normal communal waste. The substances and materials contained therein must be disposed of separately in an appropriate manner. This ensures that they can be recycled for the production of new products. Videomed S.r.l. offers a waste collection and environmentally sustainable disposal service for all Videomed S.r.l. products.

Recycling and disposal are performed by Videomed S.r.l. at no additional cost to the operator.



To notify the dispatch of decommissioned devices, call +39 049 9819113.

Assistance is always available to clarify any doubts regarding the recycling and disposal of products.

Electrical and electronic equipment waste must be disposed of according to national laws and regulations in force.

8

SVHC (Substance of very high concern)

According to Article 33 of the REACH regulation (EC) no. 1907/2006, the products may contain components with reportable substances in concentrations exceeding 0.1 mass percent. A list of affected components will be provided by Videomed S.r.I. on request. The list can also be viewed online at hillrom.com.

9 Annex I – Getting started





Video Routing

To send a video signal to a monitor, drag the relevant image from the list of available sources and drop it into one of the enabled monitors. The Preview of the video signal sent will be displayed in the relevant Monitor icon and updated periodically.

To remove the signal from a monitor, select it from the Monitor List and press X.

Multiview

In the Multiview section, it is possible to create a composition of 2 or 4 images among those available in the Source List.

Select the desired layout from PiP, PaP, PoP and Quadview. Then proceed to populate this layout by dragging the images of the sources and dropping them into the relative boxes, one at a time.

To remove an image from a frame, press \times which appears at the top right of the frame once selected. Once the grid has been set up, return to the Video Routing section by pressing the relevant blue icon.



PTZ camera control

Press In the RoomCam Preview to open the Live Preview. The camera control buttons will appear. The system allows you to change the position and zoom level of the camera.

Recording

To record a video or take a photo, select / insert a patient in the appropriate section.

Semo D	R	No Proset Assigned	8	الر				5	0 1-0 00 8
Smith	1 - Endoscopy / I	Or Doug Ross					¥ reace.		Baxter
								1:	2:25:33 The N LOUD
	recedures		Worklast		Ener	percy Patients	96	Q,	
laved Studies: 24					Where Destant				
n He.	Dialy Date	Patient D	Natio	Procedure	Cube of Birth	Gev.		-	
005700	1/14/2022 08:50:08	p092342	Ceneric Patient Bh	CUPPE	3,16,1980	м		-	· Constanting
000179	1/14/2022 08:52:08	pidP0950	Generic Patient 11	COPINE	2167900	-			Consider's Longer
	312312021 14 02 10	125456799	John Smith	Endeacopy	2.9/1993	м	- 14	-	
0002936	514/2019 1135-08	pidPettico	Ceneric Public 72	CIPNE	2/16/1980	м	10	G	Worked Aprilan
	015/2018 11 56:42	Speciments.	anevix			м	12		
	0152218115524	speltybrid	HIDRO		5/23/2008	м	2		
	315/2014 11:53:37	to centra	CEREBROK			м	14		
000007		piarattt	Generic Patient 37		7,16,1980	м	10		
809900		pidP0815	Ortonic Patient 41		3161990	м	5		

Patient data

The list of previously created patients is displayed on the main screen. To insert a new patient, select one of the options in the section on the right:



Adding manually

Enter the data concerning the new patient (fields marked with a * are mandatory).



Accessing the Worklist

Press Worklist Refresh to download the patient list in automatic mode.



Inserting an emergency patient

Using this option, it is possible to create a study with a random ID name called Emergency Patient.

III John

2 5°





Selecting the signals to be recorded

Drag the desired source into the Recording Channel box to enable basic recording functions:



Recording start / stop



Press and then (or simply press) if the printing function is not enabled) to close the patient record and export the files.

is not enabled) to close the patient record and export the files. Select the elements to be exported, then export 👱 send , delete Delete or choose to export the selected data and then delete the patient from the patient list 🏖 Send & Remove All .



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