MEDI CAPTURE

MTR133/ MTR156 Touch Screen Video Recorder

Instructions for Use



Applies to Firmware 240702 and higher



For more translations (available in pdf), please visit www.medicapture.com/support

Precautions for Use

Symbols in the manual

Warning Indicates a potentially hazardous situation or improper use that could result in serious personal injuries or death.		This symbol indicates the manufacturer and appears next to the manufacturer's name and address.		
NOTE: Background color: Yellow Triangular band: Black Symbol: Black	MD	Medical Device		
Caution Indicates a potentially hazardous situation or improper use which, if not avoided, may result in minor or moderate injury and/or appreciable	medicapture.com/support	This symbol informs the user that these Instruction for Use and translated copies can be downloaded from the MediCapture website at: www.medicapture.com/support		
material, financial and environmental damage.	\forall	This symbol indicates the equipotential pole which brings the various parts of a system to the same potential.		

[]i	Before attemptin carefully read the	REF	Descrip (Catalo	tion of device g number)		
	This symbol indi and appears ney name and addre	SN	Serial Number			
	2024-06-25	This symbol indicates date of manufacturing. It can also show the country of origin in the form of an ISO abbreviation.	Å	This symbol indicates the equipotential pole which brings the various parts of a system to the same potential.		
MD	Medical Device		X	This symbol indicates compliance with the Waste Electrical and Electronic Equipment		
CE	Conformité Euro (European Confo	péenne prmity)		contain	s waste from electrical and electronic ent and should be separately	
EC REP	This symbol indi European Repre	cates MediCapture´s sentative.		municip	pal waste.	
	Importing Entity	to European Union	Input DC [·]	12V 3A Power Information		
UDI	Unique Device lo	dentifier	IP53	Ingress Protection. Protection against penetration of objects and liquids.		
UK CA	UKCA marking		X	Temperature limit for transport and storage		
CH REP	Representative f	or Switzerland	×	Humidtiy limitation for transport and storage		
FC	Federal Commu Declaration of C	nications Commission - onformity	\$•\$	Atmosp transpo	heric pressure limit for rt and storage	

Symbols on the product (Not all symbols are printed in all regions)



To avoid risk of electric shock, this equipment must only be connected to a supply mains with protective earth.

Do not modify this equipment without authorization of the manufacturer.

To avoid risk of electric shock, replace the fuse only by qualified service personnel, and only with the type specified in the Instructions for Use.

To reduce the risk of fire or shock hazard, do not expose this equipment to rain or moisture, this device is designed for indoor use only.

Do not connect / disconnect physical video connections when power is on. This device may get hot during operation, especially at the bottom and rear. Wait until the device has cooled down before changing or reconnecting physical video connections.

External equipment, intended for connection to signal input / output or other connectors, shall comply with UL/EN 60601-1 for medical electrical equipment. Anyone who connects equipment to the signal input part or signal output part is configuring a medical system, and is therefore, responsible that the system complies with the requirements of medical system standard IEC 60601-1-1.

Equipment not complying with UL/EN/IEC 60601-1 shall be kept outside the patient environment, as defined on the systems standard.

Note:

To the user and/or patient: Any serious incident related to the product shall be reported to the manufacturer and to the competent authority of the Member State where the user/patient is established.



To reduce the risk of fire or shock hazard and annoying interference, use the recommended accessories only.

Do not use the images for diagnosis or evaluation purposes. The compression reduces the information of the picture and is therefore not appropriate for diagnosis.

It is important to observe your obligations as the operator of this medical device to ensure its safe operation with no risk of danger to patients, users or third parties.

Patients are not intended to be operators.

After a strong electrical disturbance, like lightning or a strong electrostatic discharge, the output signal may shake, change in color, or turn black. If you see these symptoms, restart the device by turning off the power, waiting a few seconds, and then turning on the power.

Disposal Method: Use your local regulations for proper disposal.

(CANADA ONLY) Note régionale pour le Canada

Précautions d'utilisation

	AVERTISSEMENT Indique une situation potentiellement dangereuse ou une utilisation incorrecte pouvant causer des blessures graves ou la mort.		Cette image désigne le fabricant ;elle apparaît à côté du nom et de l'adresse du fabricant.		
	NOTE : Couleur de fond : jaune Contour du triangle : noir		Dispositif médical		
			(Medical Device)		
	Symbole : noir				
	ATTENTION Indique une situation potentiellement dangereuse ou une utilisation incorrecte pouvant, si elle n'est pas évitée, occasionner	medicapture.com/support	Ce symbole informe l'utilisateur que ce mode d'emploi et des copies traduites peuvent être téléchargés sur le site Web de MediCapture à l'adresse suivante www.medicapture.com/support		
	d'importants dommages matériels, financiers et environnementaux.	\bigtriangledown	Ce symbole indique le pôle d'équipotentialité qui met les différents éléments d'un système au même potentiel.		

Symboles utilisés sur le produit (Tous les symboles ne sont pas imprimés dans toutes les régions.)

Symboles utilisés dans le manuel

	Avant d'installer le mode d'emplo	le produit, lire attentivement pi.	REF	Descrip (numér	tion de l'appareil o de catalogue)	
	Cette image dés à côté du nom e	SN	Numéro	o de série		
	2024-06-25	Ce symbole indique la date de fabrication. Il peut porter le pays de fabrication sous la forme d'une abréviation ISO	Å	Ce symbole indique le pôle d'équipotentialité qui met les différents éléments d'un système a même potentiel.		
MD	Dispositif médic (Medical Device	al)	X	Cette io la direc	cône représente la conformité avec tive sur les déchets d'équipements	
CE	Conformité Euro (European Conf	ppéenne ormity)		Le proc électriq	duit contient des déchets d'équipements jues et électroniques, et doit être collecté ment et pon éliminé comme un déchet	
EC REP	Ce symbole indi de MediCapture	que le représentant européen e.		municip	pal non trié.	
	Importateur vers	s l'Union européenne	Input DC	12V 3A Informations sur l'alimentation électric		
UDI	Identificateur un (Unique Device	ique du dispositif. Identifier)	IP53	Ingress protection. Protection contre les intrusions d'objets et de liquides.		
UK CA	Marquage UKC	Ą	X	Limite o transpo	de température pour le rt et le stockage	
CH REP	Représentant po	our la Suisse	×	Limitation de l'humidité pour le transport et le stockage		
FC	Déclaration de c Communication	conformité de la Federal s Commission	\$•\$	Limite o le trans	de pression atmosphérique pour port et le stockage	

(CANADA ONLY) Note régionale pour le Canada



Pour éviter les risques de choc électrique, cet équipement ne doit être connecté qu'à une prise électrique avec borne de terre.

Ne pas modifier cet équipment sans autorisation expresse du fabricant.

Pour éviter les risques de choc électrique, le fusible ne peut être remplacé que par un personnel qualifié et seulement avec le modèle spécifié dans le manuel utilisateur.

Afin de réduire les risques d'incendie ou d'électrocution, n'exposez pas cet équipement à la pluie ou à l'humidité. Cet équipment est exclusivement destiné à un usage intérieur.

Ne pas connecter/déconnecter les connexions vidéo physiques lorsque l'appareil est sous tension. Cet appareil peut devenir chaud en cours de fonctionnement, en particulier au niveau de la partie inférieure et arrière. Attendez que l'appareil ait refroidi avant de modifier ou de reconnecter les connexions vidéo physiques.

Avis :

A l'attention de l'utilisateur et/ou du patient : Tout incident grave lié au produit doit être signalé au fabricant et à l'autorité compétente de l'État membre où l'utilisateur/patient est établi.



Afin de réduire les risques d'incendie ou de choc électrique et les interférences nuisibles, utilisez uniquement les accessoires recommandés.

Ne pas utiliser les images à des fins d'évaluation ou de diagnostic. La compression réduit l'information de l'image qui n'est en conséquence pas appropriée aux diagnostic.

L'exploitant doit utiliser cet équipement conformément aux recommandations du manuel utilisateur afin d'assurer un fonctionnement sans risque ni danger pour le patient, l'utilisateur ou tout autre partie.

Les patients ne sont pas destinés à être des opérateurs.

Après une perturbation électrique forte, comme la foudre ou une forte décharge électrostatique, le signal vidéo de sortie peut vaciller, changer de couleur ou devenir noir. Si ces symptômes apparaissent, redémarrer l'équipement en l'éteignant puis en le redémarrant après avoir attendu quelques secondes.

Mise au rebut : Pour la mise au rebut du produit, respecter les règlements et leslois appropriés valides dans votre pays.

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Ordering Information

MediCapture recommends MediCapture[®] brand USB flash drives. Please visit medicapture.com for information on how to purchase flash drives.

Technical Support

For technical support and other questions, please visit medicapture.com or call 888-922-7887 (toll free from within the USA) or +1-503-445-6935 (from outside the USA).



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Contact: www.medicapture.com/contact.php

Residual Risks

Important Safety Instructions to avoid residual risks.

- 1. Read all of these instructions.
- 2. Keep these instructions.
- 3. Heed all warnings in these instructions.
- 4. Follow all of these instructions.
- 5. Do not misuse this apparatus.
- 6. Make sure that your video source is directly connected to the main monitor via primary safety wiring.
- 7. Clean the device regularly with a soft cloth moistened with surface disinfectant, alcohol or spirits. Follow the disinfectant manufacturer's instructions!
 - Before disinfection, the device must be cleaned to remove debris. Removal of debris can be accomplished by using a dry, clean cloth.
 - Disinfectant/sterilant: U.S. Environmental Protection Agency (EPA) approved disinfectant/ sterilant or U.S. Food and Drug Administration (FDA) approved disinfectants may be used. Manufacturer recommended disinfectants are:
 - Ethyl Alcohol, 70%
 - Becton Dickinson BD Alcohol Swabs 70% Alcohol Preps
 - Pour approximately 5ml of ethyl alcohol on a sterile cotton swab.
 - Swipe the surface area of the device being careful not to come in contact with any of electrical connections on the back faceplate or the USB port on the frontal faceplate.
 IMPORTANT! Make sure that no humidity enters the device. Do not use any cleaning agents, scouring agents or solvents on this device.
- 8. Do not block any of the ventilation openings. Install in accordance with the manufacturer's instructions.
- 9. Do not install near any heat source such as radiators, heat registers, stoves or other apparatus that produces heat.
- 10. Do not tamper with the polarized or grounding-type plug. A polarized plug has two types of blades with one being wider than the other. A grounding-type plug has two blades and a third grounding prong. The wide blade or third prong is provided for your safety. When the provided plug does not fit into your outlet, consult an electrician for replacement of the obsolete outlet.
- 11. Protect the power cord from being walked on or pinched especially near plugs, outlets, and the point where the cord exits from the apparatus.
- 12. Only use attachments/accessories specified by the manufacturer. Use only hospital grade or equivalent power cord providing reliable grounding.
- 13. Use only with a cart, stand, tripod, bracket or table specified by the manufacturer, or sold with the apparatus. When a cart is used, use caution when moving the cart/apparatus combination to prevent the cart from tipping over and to avoid injury.

Place device in the position for easy disconnection of power cord.

- 14. Unplug this apparatus during lightning storms or when unused for long periods of time.
- 15. Disconnection Method: Disconnect power cord from the external power supply.
- 16. Do not place vessels containing water or other liquids (such as vases, etc.) on top of the apparatus. Do not splash water on top of the apparatus.
- 17. Refer all servicing to qualified service personnel. Servicing is required when the apparatus has been damaged in any way, such as when a power supply cord or plug has been damaged, liquid has been spilled on the apparatus, objects have fallen into the apparatus, and the apparatus has been exposed to rain or moisture, or does not operate normally, or has been dropped.
- 18. In case of breakdown, Service Equipment is performed by qualified personnel only, where qualified personnel refers to the person with proper education or training assigned by the hospital, medical institution or authorized distributor.
- 19. This device does not have any serviceable parts. Repairs are carried out exclusively in MediCapture service centers.

Data Protection

Sensitive personal data / protected health information (PHI), protected by the European GDPR and HIPAA is processed when using the devices of MediCapture. The user of a device of MediCapture is obligated, if the device is sent to MediCapture (i) for maintenance purposes (ii) under warranty (iii) after its use as a demo/test device or (iv) for any other reason, to reset the device to its delivery state and to delete all personal data on the device.

It is highly recommended to clean the internal storage before disposing the device.

The formatting function of the device must be used for this purpose (see chapter Deleting Data in these Instructions for Use).

You can use the backup function in the archive to copy studies from the internal storage to a USB storage device before formatting the internal memory.

If MediCapture notices that personal data or PHI is stored on the device, or if there is only reasonable suspicion that this is the case, the device will be returned at the expense of the user and the user will be instructed to re-send the device in the condition described hereinabove.

If a software update is installed on the device, data will only be transmitted to the device and not vice versa.

Intended Use:

This device is intended to record video and images from a variety of medical imaging systems.

The intended patient population are not specified for this device.

User Qualification

This product is intended only for use in professional healthcare environments and by healthcare professionals who have a corresponding specialized qualification.

Contra Indications and side effects:

Contraindications directly related to the product are presently unknown. On the basis of the patient's general condition the doctor in charge must decide whether the planned use is possible or not. For further notes and instructions please refer to the latest medical literature.

This device may not be used in the presence of a flammable anesthetic mixture with air, oxygen, or nitrous oxygen.

Not to be used for diagnosis purposes.

This device has no applied parts that may come into contact with a patient. Never touch the product and a patient at the same time.

General Functional Description:

This device is a medical grade, High-Definition Video Recorder. This device does not feature any applied parts that come in contact with the patient. It is an assistive tool with no medical application to patients when using the device.

This device can be operated by using the front touchscreen, an external touchscreen monitor, an Android tablet (via WiFi router) or specific remote-control functions for system-integrators.

For more details about external touchscreen monitors types, please visit www.medicapture.com

After installing all physical video connections (see section *Back Panel*), the user can store images and videos - provided by the imaging system - in real time on the internal storage, onto a USB storage media, or on a network storage. Images get stored in JPG format or PNG format; videos are stored in high quality MP4 format. Both collected formats can be viewed and stored from the USB storage to any common PC system or server for long-term storage.

In the Review function a user can playback and edit the recorded data within the active patient study.

After closing the study, the user has access to the Archive (internal storage, network storage or USB media) to review and edit several stored studies of different patients.

This device features multi-input recording. It automatically detects the input resolution of both possible video inputs. If two signals are detected, an additional icon appears on the monitor. The user can toggle between these signal sources during the active patient study. For more details, see section *Changing Input Signals in Live View*.

Please note: This product features powerful functionality in minimized mechanical dimensions.

Passive cooling results in an inaudible, fan-less design. The device will be very warm to the touch,

which is normal. This product operates across the full temperature range from -20°C to 40°C.

MediCapture recommends an installation in a location where air can provide proper cooling. Stacking this device with converters or other warm devices is not recommended.

First installation / General preparations for safe operation and performance:

- 1. Connect the DC power cord to the back of the device.
- 2. Connect the AC power cable to the external power supply input socket.
- 3. If the device is installed in a video tower or a ceiling supply unit with a central power switch, for example, switch on the entire system.

The device switches on automatically and the rear power button is used to switch the device to standby and back on again. This function is particularly useful for integrators.

- 4. Connect a network cable to LAN if required.
- 5. Connect a camera with an output connector to the matching input connector. It is recommended to keep any cable connections as short as possible to avoid electromagnetic interferences caused by cables.
- 6. Prior to recording images and video for the first time, it is recommended to check the initial settings found in the INFORMATION Page (i).

As long as no patient study was started, this INFORMATION page gives you access to the device Settings (

The following settings are recommended to be checked prior to the first use of the device:

a) User Interface Language ➤ Settings ➤ System ➤ Language Note: You can select the touch keyboard layout (language) of the touch keypad each time the touch keypads are displayed on the screen. Simply tap on the "globe" icon (1) to change the layout. b) Time Zone, Date and Time** ➤ Settings ➤ System ➤ Date and Time c) Patient Information definition ► Settings ► System ► Patient Info d) Set Network settings. For Network storage, the MVR Remote App and network printing, please use Auto-IP setup or Manual IP setup. ➤ Settings ➤ Advanced ➤ Connections ➤ Network e Network Storage properties. Set properties of your shared folder on the network storage target. ➤ Settings ➤ Advanced ➤ Connections ➤ Network Storage

f) Storage target selection. For Multi-Storage you can select two of three options. This setting is very *important* as it also defines your Review options in the Archive and search options for existing Patient Information.

- ➤ Settings ➤ System ➤ Storage
- g) Video quality and codec format H.264* or HEVC* ➤ Settings ➤ Video/Audio ➤ Recording Quality
- h) Photo format JPG or PNG
 ➤ Settings ➤ Video/Audio ➤ Photo Settings
- i) User Accounts. You can define User Accounts with different User roles and with specific passwords to protect the device and data from misuse.
 - ➤ Settings ➤ Advanced ➤ User Accounts
- j) Printer Selection and Number of Print Copies
 Please ask your IT-Administrator to connect the device to LAN network first. A USB printer may be connected directly (ask for compatibility).
 - ➤ Settings ➤ System ➤ Printer
- k) Audio-Recording ON/OFF and microphone selection
 ➤ Settings ➤ Video/Audio ➤ Audio Input

(*) H.264 is licensed via MPEG LA, HEVC is licensed via Access Advance LLC and MPEG LA.

**Date and Time settings

This device stores set date and time information for several days if it has been disconnected from the mains power. The prerequisite for this is that the device was previously switched on for a period of several hours.

The best way to get correct date and time information is to synchronize with a network server that provides NTP (Network Time Protocol).

➤ Settings ➤ Advanced ➤ Connections ➤ Network

A very often valid address for the NTP server is: pool.ntp.org

Checks before you operate the device:

The operation of this device does not require special maintenance, calibration or the use of consumable components. The hygiene officer of the operator should follow its own disinfection plan for cleaning devices.

Start:

- 1. Insert the supplied MediCapture USB flash drive in the rear panel. (Connect USB flash drive and all external pointing devices first, e.g., mouse, keyboard, touch screen, etc. before switching on the device from the back panel.)
- 2. Turn on the device by connecting the external power supply unit to the mains or by switching on the video tower with the central switch.
- 3. Turn on your camera system(s).
- 4. Use your imaging equipment as you normally do.
- 5. Tap on the Start field to create a new patient folder and to either select a patient from a list or to type in patient information. Choose Capture Photo or Record Video by tapping the corresponding icon. Tap again to stop video recording.
- 6. When you wish to end the study, press the END OF STUDY icon on the touchscreen [>>> [or "F3" on your keyboard]. Afterwards, you can either finish the study or review and edit.

If you wish to continue with the last active study, please tap on the upper return icon () [or "ESC" on your keyboard] to go back.

7. When you finished the study, it is safe to remove the USB flash drive from the device. Insert the stick into the USB connector of a computer. Drop and drag your recordings from the stick to your computer for viewing, archiving, etc.

Note: Do not remove the flash drive from the device while recording!

Compatibility to Other Devices

The technical list for medical video sources can be found in "Appendix A: Technical Specifications", in this document.

Video signals: This section also includes video input signal specifications for video sources and Video output signal specifications for monitors to display the user interface (also external touchscreen monitors for optional operation). (also external touchscreen monitors for operation).

The front consists of a capacitive touchscreen monitor for operating the user interface of this device.

Operation with latex gloves is possible.

The monitor front offers a multi-touch function, e.g. for magnifying objects with two fingers.





Please note: The device switches on automatically when power is applied via the power supply unit. If required, the POWER button switches the device to standby and switches it back on again.

	Power Button Press to turn the device on and off.
1 POWER button	Standby and Power-on button with LED ring
2 Equipotential Pole	6mm pole connector (DIN 42801-2).
3 Footswitch / Remote	cable 2 footswitch / camera remote cables can be connected. Use the supplied Remote Splitter Cable for still images and video start/stop connections.
Audio Line Output	High level audio output (1Vp-p). For RCA (Cinch) connections, use an adapter cable (3-pin TRS).
5 Audio Line Input	High level audio input (1Vp-p). For RCA (Cinch) connections, use an adapter cable (3-pin TRS).
6 H/S Audio Output	HS low level output to connect active speakers or a headset (3-pin TRS)
⑦ Microphone Input	Low level audio input for microphones (3-pin TRS).
8 Video Input 2	HDMI Input for a 4K or HD camera, detected as Input 2.
9 Video Output	HDMI Output for connection to a touchscreen monitor.
10 Video Input 1 USB connectors, Type	 USB Drive Connector e A (2) Connect a USB drive here. Images and videos are captured to the drive. For optional accessories and a USB camera signal (UVC). UVC cameras are detected as Input 1.
1) USB Type-C	Connect external USB peripheral devices when necessary. The USB Type C connector includes DisplayPort video output information.
12 LAN / Network	Wired Network connection (LAN).
13 Power Connector	Connect the supplied power supply for DC 12V 3A.

The unit is for exclusive interconnection with IEC60601 certified equipment in the patient environment and IEC60XXX certified equipment outside of the patient environment.

A certified power supply cord set must be used with this equipment. The relevant national installation and/or equipment regulations shall be considered. The power supply cord shall be not less robust than an ordinary tough rubber-sheathed flexible cord according to IEC 60245 (designation 53) or ordinary polyvinyl chloride sheathed flexible cord according to IEC 60227 (designation 53).

Warning: When this device is used with an additional touchscreen monitor or an additional viewing monitor, the monitor must meet the requirements of IEC 60601-1. The set "MTR recorder + monitor" must also meet the requirements of section 16 of IEC 60601-1 to ensure system safety.

Back Panel – VESA Mount



The back is VESA 75 and VESA 100 compatible and easily attaches to a matching monitor mount.

M4 screws are usually supplied with the monitor mount.

- The thread depth of the monitor is 8mm.
- The open thread length of the fastening screw must not be less than 7mm.



Note: Please use M4x10mm screws and a VESA plate whose thickness does not exceed 3mm



Please note:

The position of the icons in live view can be arranged to your preferred location. Simply swipe the icons to the left or the right for position change.

If you do not wish to see the icons on your monitor, you can easily swipe them out of the visible monitor area.

Swipe the icons with one finger, when using a touchscreen monitor.

USB keyboard with integrated trackpad

A USB keyboard with integrated trackpad can serve as an alternative to a touchscreen monitor. The integrated trackpad works like a mouse with double-click function.

Please note the short cut key functions to operate the user interface of MTR:



Remote control with a Remote Device (tablet) by using the MVR Remote App

Android remote devices (tablets) can be used for external control of this device, either via USB connection as an external touchscreen monitor (= USB tethering) or wirelessly as a handhold portable device.

MediCapture recommends the use of pre-installed and tested MediCapture tablets.

For further instructions about setup and use of a tablet as a remote control, please contact MediCapture to obtain the additional document *Instructions for Use Supplement, Tablet.*



Connecting the MTR

This device connects to one or two video sources (for example, an endoscopic camera, surgical camera, ultrasound or a USB camera, etc.).

- 1. If you are adding this device to imaging equipment that you are already using, begin by locating the video output of the primary video source.
- 2. Connect the appropriate cable between the video output on the video source and the appropriate video *input* on the back panel of the device.
- 3. Plug in the power cord.
- 4. You can also connect standard footswitches or camera triggers to the back panel. A footswitch or trigger can be used to capture photos. Connect the footswitch or trigger to the "Remote" connector. By tapping the footswitch or trigger, it will perform the same function as pushing the *Capture Photo* button on the front panel.

 Please note: To operate two remote cables from your image source (Capture Photo + Record Video) an adapter is necessary for the remote connector.

 Footswitches are available as an option at medicapture.com.

 Note that for a camera trigger to be compatible with this device, it must be of the simple "closed-contact" type, not a "programmable" type of trigger.

Inserting a USB Flash Drive

The easiest way to get started is to record to the supplied USB flash drive.¹ Insert the flash drive in the front USB port. MediCapture brand flash drives are recommended.

USB Drive Connector Connect a USB drive here Images and videos are captured to the drive.



¹MediCapture brand flash drives come in a variety of models.

Creating Patient Data

The workflow for patient data input depends on the settings for Patient Info. \succ Settings \succ System \succ Patient Info This device starts with a defined home screen after switching-on or after a study was finished.



MTR133-MTR156-IFU01-EN-240625-MC Version 1.2

	Manu	al Patient Dat	ta Inp	out					
You can type in patient information to assign images and videos to a	< ENTER PATIENT DATA							Q	
patient. Patient info settings must be set to <i>Human</i> .	Last Nar	Last Name First Name		Middle Nar		Name			
► Settings ► System ► Patient Info	💙 Gender			🔏 Year		Mont	h	Day	
	Patient ID				ੈ Accession number				
	🔥 Anator	nic Region			Modifie	r	٩	Modifier	
	^{&} Perforr	ming Physician			🐣 Refe	erring F	Physiciar	1	
Tap on Start to start your new study. —	Study/	Series description						5	start
jour non olauj.									

Search Recent Patient on Storage

Instead of typing patient data manually, you can also list all recent patients which are located on your storage media (those which are enabled and connected). Tap on the "search" icon in the screen "ENTER PATIENT DATA" to retrieve the list.

Select existing patient data and tap again to copy the patient data to your new study. You can still change these data.

<	SEL	ECT FRO	M RECENT PATIENTS		Q
Dat	e	Patient ID	▼ Name	Birth date	Gender
2018	/08/13	123JB4567	Bloggs, Joe	1958/05/12	М
2018	/08/13	0123GS14	. Goodman, Saul	1965/12/04	М
2018	/08/13	123SS5567	Smith, Sandra	1969/12/07	F

Capturing Images



To capture an image, tap on the *Capture Photo* icon on the touchscreen. [**USB keyboard:** Function key "**F1**" has the same function.]



Light Ring

Is illuminated blue when the device is ready for capturing Images. Goes out briefly when capturing images.

Recording Videos

To start recording video, tap on the Record Video icon on the touchscreen. Tap icon again to stop recording.

✓ [USB keyboard: Function key "F2" has the same function.]

Recording tips:

- You can capture still images while video is being recorded. Simply tap/press the *Capture Photo* button while a video recording is in progress. When reviewing a video file, you can see tags in the timeline. These tags are helpful to identify when a picture was captured during recording.
- Long recordings are automatically divided into files of 4GB each. This ensures that files are kept to a manageable size. The process is "seamless." When making a long recording, you will not notice when a new file is automatically started. When playing back a long recording using "continuous play" (a feature in most media players), there will be no gaps in playback.

More information about tags in chapter: *"Reviewing Videos"*



Light Ring

Is illuminated blue when the device is ready for recording videos. Flashes blue when recording videos.

Please note: The device can continue to write data to the memory for some time after a picture has been taken or video recording has ended. The LED indicates data storage activity. Do not switch off the device and do not remove the USB memory while data is being saved! Wait until the LED lights up constantly again.

Confirmation tones (beeps):

Confirmation tones (beeps) are output via connected speakers as additional information to the icons on the screen when:

1. An image has been captured

2. Video recording has been started or stopped

Pausing a Video Recording

To use Pause you have to enable the function in Settings

➤ Settings ➤ Video/Audio ➤ Recording Options

 ${}^{/\!\!/}$ The Pause icon will appear in the live screen after Pause is enabled.

To pause a video, tap on the Pause icon on the touchscreen. To continue video recording, tap the Pause icon again.

Alternative operation:

To pause a video while it is recording:

• [USB keyboard: Holding key "F2" for 3 seconds or "Enter" has the same function.]

The Light Ring flashes in a very fast sequence when the video recording in paused.

To continue the video recording:

• Tap the Pause icon again

• [USB keyboard: Pressing "F2" or "Enter" has the same function.]

The *Pause* function is used to create only one video file with content of different sections. It can be used multiple times during one video recording to eliminate "unwanted" parts. When reviewing a video file that was paused, you can see tags in the timeline. These tags are helpful to identify the different sections of the video.





If two cameras are being connected, the device detects both input resolutions and displays an additional icon on the monitor. You have the option to change between Input 1 and Input 2 at any time during one imaging session (patient study). Any active video recording must be stopped first.

- By using a touchscreen monitor simply tap on the Input button to toggle between both signals.
- [USB keyboard: Pressing "c" has the same function.]

Storage Options = Multi-Storage

➤ Settings ➤ Archive ➤ Storage

This device offers the possibility to store your recording studies to multiple storage targets.

Note: Two types/options of storage can be chosen at the same time.

Options are:

- Internal Storage
- USB Storage
- Network Storage

You can also select different video resolutions for different storage targets.

Example: Recording to USB in the highest possible resolution and recording to a network server in reduced resolution.

11/04/20	STORAGE SET	TINGS				f
	Resolution limit	When input video has lower resolution, it wil	a higher resolution, i I be recorded at its or	t will be recorded do iginal resolution	ownscaled. When input	video has
0	Internal Storage	O 2160p	○ 1080p	💿 720p *	Only images	◯ Off
8	USB Storage	2160p	O 1080p	○ 720p *	Only images	◯ Off
ÎÎ	Network Storage DESKTOP-NCI2P7C	🔿 2160p	O 1080p	○ 720p *	Only images	Off framerate to 30fps

Note: Images are always captured in the original input resolution.

Resolutions 1920x1200 and 1280x1024 will be supported at setting 1080p – recorded and captured in original resolution and format.

Recording to a USB Flash Drive

Recording to the supplied MediCapture USB flash drive is the easiest way to start. When you finish recording, you can remove the flash drive and easily carry it with you.

Please make sure that USB storage is activated.



Note: In case the policy in your IT-environment does not allow the use of USB storage media at all, IT-Administrators can disable the USB-option for storage.

Settings > Advanced Settings > Storage Rules

Recording to a USB Hard Drive

Recording to a USB hard drive is very similar to recording to a USB flash drive. The primary benefit to using a USB hard drive is that it can provide much greater storage capacity than a USB flash drive. Before using a USB hard drive with your device, note the following:

- Delete any software that came pre-loaded on the drive (it may cause compatibility issues).
- To protect your videos and images, it is important to back them up by transferring them from the external hard drive to your computer or network.
- Due to the large capacities of external USB hard drives, it will take approximately 20-60 seconds to recognize the device. Please be patient and wait until the external hard drive has been recognized.
- The USB hard drive has been detected when the illuminated ring on the front lights up continuously and the USB stick symbol appears on the connected monitor on the INFORMATION page.

CAUTION: After inserting the external hard drive, DO NOT UNPLUG! Wait at least one (1) minute allowing the system enough time to recognize the external hard drive.

Hard Drive Formats

External USB hard drives come in different "formats": FAT32, NTFS or exFAT. The device can process all three formats. In case-of non-recognition of the USB hard drive, it may be helpful to format the drive to FAT32.

How to Determine the Format of a USB Hard Drive:

- Plug the drive to a Windows computer.
- Right-click on the drive icon and select "Properties".
- In the general tab, the File System (format) will be listed.

Transferring Images from a USB Drive to Your Computer

1. If you record your videos to a USB flash drive or USB hard drive, unplug it from the device at the end of your imaging studies. Insert the drive into a USB connector on your computer.

Note: Do not remove USB storage device - either flash drive or hard drive – from the device while recording! Your recording file may get corrupted.

- 2. The computer will manage the USB drive just like any other drive on your computer. Navigate to the drive and open it so you can see the folders it contains.
- 3. You can click on the images and videos to review them while they are on the drive, or you can move them to your computer's hard drive and review and store them there (recommended).

Refer to Windows or Mac OS documentation for information on how to access drives on your computer and manage files.

Recording to Internal Storage

Recording to internal storage as a second option improves safety of your stored data as you always create a backup recording.

Please do not consider the internal storage as a long-term storage. Even the biggest internal memory will eventually fill to capacity. Best practice is to clear the cache on a regular basis.

The device offers functions to clean the internal storage automatically. Rules to clean internal memory should be set by your IT-Administrator.

➤ Settings ➤ Advanced Settings ➤ Storage Rules

Recording to Network Storage

Recording to network storage is the best option for long-term storage. Images and Videos are recorded in real-time and in standard formats to this external mass-storage.

Please ask your IT-Administrator to setup the settings for network storage.

- Create a physical LAN connection to your Network server by using the network connector on the rear of the device.
- 2. Choose IP settings Auto-IP setup or Manual IP setup.
 - ➤ Settings ➤ Advanced ➤ Connections ➤ Network
- 3. Properties for the Network storage server, including Test functionality.
 - ➤ Settings ➤ Advanced ➤ Connections ➤ Network storage server
- 4. Storage settings for Network storage (activation and resolution limits).
 - ➤ Settings ➤ Archive ➤ Storage

Exporting Studies to Network

If you have a low bandwidth network (low speed), or bandwidth is limited, you can enable the "Export to NAS" function. Studies will then be exported from internal storage to your NAS after the study is completed.

► Settings ► Archive ► Export

The settings of the network server (NAS) can also be set up here. Auto Send and Auto Delete (of the internal memory after successful export) can be set here if desired.

Please note:

The internal storage must be enabled and direct storage to the network must be disabled (off).

Settings ➤ Archive ➤ Storage



Reviewing Studies

You can review your active study from the live recording screen. This is helpful to control your recordings before you finish this study. Video recordings must be stopped before changing to Review.

- Tab on the Review icon to enter Review.
- [USB keyboard: Pressing "r" has the same function.]
- Closing the Review screen brings you back to your live recording screen.

Control Icon and Review current study —



Archive

The Archive offers intuitive features to browse your recorded studies. You can enter the Archive from the Start screen. Both enabled options for Multi-Storage can be accessed in Archive. All enabled options need to be connected to the device.

Available features in Archive:

- Review images and playback videos
- · Slow motion / fast playback of videos
- Delete files
- Delete empty studies
- · Take snapshots from paused videos. Paused videos can be moved frame by frame
- Delete video sections at the beginning and/or the end, cut video in multiple parts and store as new combined video.
- Edit images with annotations and store them as new image
- Magnify or crop images and store them as new image
- Copy complete studies, single images or single videos to USB
- Add new images or videos to existing studies (Append function)
- · Backup the complete internal storage to USB media
- Select images and print them on a report
- · Send reports to a network printer or store them as PDF file
- Edit patient information

Select one storage. Internal, USB or Network



Please note: If a large amount of data has already been written to the internal storage, it may take a while until the data is completely read out. Please wait until the corresponding note disappears.



To select a study, a video or a still image, simply tap on the preview icon.



Tap on video for playback

Tap on image for editing

Deleting Data

Data on selected storage media can be deleted individually. Your confirmation of each deleting activity is requested on the screen.

- Deleting single files (pictures/videos): Select the file you want to delete and tap on the delete icon.
- Deleting of a complete study is possible, as soon as it is empty all files where already deleted.
- Clearing of all data from the device storage. Please use the formatting process to delete all data from directly connected storages (USB memory or internal memory):
 - ➤ Settings ➤ Advanced ➤ Update & Default

Note: When using the formatting process, all data is deleted and cannot be recovered!

Reviewing Videos

A selected video starts to play automatically and plays repeatedly until the video review is finished. If you do not want to see the user interface (icons) during playback, tap on the full screen icon. Tap the center of the touchscreen again to display the user interface again.



To pause the video, tap on the Pause icon. You can now use the timeline slider to change position in the video or tab forward and backward frame by frame.

Take snapshot



You can magnify the paused video by using two fingers.

If you want to take a snapshot of the paused video, tap on the Photo icon. This captured image will be added to the patient study.

You may see tags in the video timeline. Tags get created every time:

- · the video is paused during recording
- · an image is captured during recording
- the video signal lost synchronization for less than 10 seconds (most probably caused by a damaged video cable)

You can jump between tags by using the blue forward/backward icons.



Slow motion playback and fast playback of videos

You can influence the playback speed of a video while watching it.



Tapping the left arrow key results in slow motion



Tapping the right arrow key increases the playback speed.

The speed factor is displayed in the upper area.

Range is from 0.1 to 10.

Examples:

Factor 0.1 = playback ten times slower Factor 5 = playback five times faster



Tap for Slow motion

Tap to increase speed



Reviewing Still images

A selected image can be edited in many ways and stored afterwards as a new image to the study.

Options are:

- Magnification / cropping
- · Adding text notes
- Marking areas with circles, squares or freehand drawings
- Adding notes to the image file which will appear in reports

Note: To discover all options for editing, please watch our demonstration videos at medicapture.com





Creating and Printing Reports

Still images of a selected study can be saved as a PDF report. You can add notes which will appear on the report. The PDF report will be stored into the same folder as your images and videos. The report can also be printed with a network printer*.

All selected images will appear in the report.

By tapping on the upper icons you can change the layout of the report (number of images per page, arrangement) and select the number of copies.

* Please ask your IT-Administrator to connect a network printer or a local Wi-Fi printer and to setup the printer properties.



Report Header Image

You can import a header image to personalize the report. This image will appear on top of the first page of your reports. Recommended header image size is 1600-3200 pixels in width. Recommended height is 200-1000pixels. PNG or JPG files can be used for the header image.

MediCapture [®] Inc.
2250 Hickory Road, Suite 200
Plymouth Meeting, PA 19462
USA



This example of a header image has a size of 1600x200 pixels. After picking the PNG image, it will appear in full width.

Viewing Still Images on Your Computer

You can easily view the recorded images that you have transferred to your computer. Windows and Mac computers provide built-in viewing software that will open automatically when you double-click on an image file. You can also view and edit your still images using specialized medical image management programs available from many third-party vendors.

Viewing Videos on Your Computer

This device records high definition video in H.264* or HEVC* (=H.265) format, sometimes referred to as MPEG-4 or MP4. These widely used formats are ideally suited to medical applications because they deliver the highest quality video in a compact file size. New Windows and Mac computers provide built-in viewing software that will open automatically when you double-click on a video file. However, some older computers may need additional software to play H.264* / HEVC* videos. For example, on Windows XP and Vista computers, playback is enabled by installing a simple "add-on" to Windows Media Player. For information on how to install this "add-on", please visit medicapture.com/support.

(*) H.264 is licensed via MPEG LA, HEVC is licensed via Access Advance LLC and MPEG LA.

Other Features

Capturing Images While Recording Videos

While video is being recorded, you can also record still images; simply press the Record Photo button as you normally would.

Creating Tags in Video Files

Tags are helpful markers in your video file to identify important events. Tags get added to the video time line when:

- an image was captured during video recording
- the video recording was paused and continued
- the video source has lost synchronization for a short moment (probably by a damaged cable etc.)

MediCapture Automatic Video Repair Function

USB drives *must not* be removed during recording! Removing the USB drive during recording results in corrupted files.

Turning the device off or a mains power failure during active video recording will also cause corrupted video files.

This device features an Automatic Video Repair Function, patented by MediCapture^{® 1}. As soon as you plug-in a USB drive with a damaged video file, the device detects the file and fixes it for playback. A message will pop-up on the screen to inform you about the successful progress.

The device also scans the internal storage for corrupted video files and repairs them automatically.

Footswitches and Camera Triggers

One Standard footswitch / camera-trigger connector is located on the back panel. It serves the same function as the corresponding *Record Photo* button on the front panel. Note that the footswitch / trigger connectors respond to a simple "closed contact"; they are not "programmable."

Please note: To operate two remote cables from your image source (*Capture Photo* + *Record Video*) an adapter is necessary for the remote connector.

¹ US patent (US 11,750,784 B2) for the "AUTOMATIC VIDEO FILE REPAIR METHOD AND SYSTEM"



Please note:



The SETTINGS icon function is only available when <u>no</u> recording study has started. After starting a recording study, the Settings cannot be changed. If you wish to enter the system Settings, you need to close the study first. Then open the System Info page and tap on SETTINGS.

Device Info: Device ID / LAN MAC address / QR code



Settings (for Administrators)



You can find all device setup features in Settings.

Please note: Advanced Settings as well as optional networking should only be changed by technical personnel or IT administrators.

SETTINGS are only available in English language.

Advanced Settings can be protected by a password. You can create your own password.

	Structure	of Settings:	
 Video/Audio	 Recording Quality Quality Codec selection Recording Options Video Time Limit Time Lapse Speed Pause Function 	 Photo Settings Image Format Noise reduction Freeze on capture Audio Settings Audio activation Audio selection (voice source): 	Wired microphone / USB microphone / LINE / HDMI
 System	Department / Location / Device title) • Printer Setup - Printer Selection - Number of copies	 Display Pointer Speed Display rotation Display size Date and Time Time zone selection 	 Date Time Language User Interface language selection
 Archive Storage Activation of USB / Internal / Network Images only Resolution limits Selection to stamp folder names into content / file name 	 Export Export to PACS (if enabled by activation) Export to NAS Auto Send to NAS Auto Delete Study after Export 	 PACS Server Setup (if enabled by activation) NAS Server Setup Report Settings Header image import Footer text Notes text 	 Page layout Page size Auto reporting (activation)
Advanced (can be password protected by • Connections - Network • Auto IP / Manual IP selection • Manual IP setup • NTP Server – Network Time Protocol - Network Storage • Server Properties • Video resolution limit to network (preset for administrator) • Find server • Connection test - Remote Access • Device IP address info • HTTPS option • Remote access activation	 Admin User Account) Remote password configuration Local storage. Enable local storage on remote device (MVR Remote App) WEB streaming. Enable streaming via network and Audio option. API access. Password for simplified API access during normal use. Storage Rules Disable USB Storage Internal storage cleanup rules Auto delete Internal Storage – activation 	 Update & Default Update firmware Backup settings to USB stick Restore settings from USB stick Format USB Storage Format USB storage Format USB storage Reset settings to default Reset device to factory default User accounts User account activation User account setup with different roles 	 Security Renew password (time settings) Inactivity time-out Activation keys Audit Trail Review log files Filter log files Copy log files to USB Delete log files

User Accounts for Security Protection

► Settings ► Advanced ► User Accounts

For advanced device protection and data security of recorded studies, this device can be locked with User accounts.

	< USER ACCOUNTS	â
Enable user accounts and add users	User accounts enabled	
		+! 4

\sim	USER	ACCO	LINITC						63			\sim	USE	ER AC	CC			Smith				634	
					Add use	r											Se	tup passv	vord				
Use	er accoun	its enab	Us	er Name								L	lser acco	ounts e	nab								
				Cancel		ОК										••••	·						
																	Cancel		٩				
Q	W	E	R	T	Y	U	- 1	0	P	0	œ	1	2	3		4	5	6	7	8	9	0	•
A	s	D		G			J	к			Go		@	#	\$	%		T	Т	•	()	Go
+	z	x	с	v	в	N	м	1	?	?	•	~[<	- Λ			*	•		:	;	!	?	~[<
7123	,	8								•		ABC	,	- - 	-						/		•
User N	Vame											Pass	sword	for L	lser	Acco	unt						

Please note:

Once user accounts are enabled, you need to know your User Names and Passwords to operate this device.

MediCapture has no access to user account information and therefore, no "Master Password" exists.

In case you do not remember your ADMIN user account information, this device requires a complete setup to factory default settings, which means many of your achieved information will get lost.

User Roles – Protecting Advanced Settings

➤ Settings ➤ Advanced ➤ User Accounts

User Roles can be assigned to users.

These gradations of roles are available:

- ADMIN: User who has access to all parts of the User Interface and all Settings. The ADMIN can configure the user accounts where it is possible to add, delete, rename users and change their roles.
- USER: Standard user, without access to the Advanced Settings configuration.
- GUEST: Restricted user, who can only view the archive on the unit.
- **Special role: Emergency user**, operating the "breaking glass function". Not configurable. Has the right to create a recording study but has no rights for anything else.

All configured user roles allow connection to WEBSTREAMING with their account values (name, password) via an external web browser.

Note: If user accounts are enabled, there must be at least one configured ADMIN user.

C US	SER ACCOUNTS	+1 📅
User ac	counts enabled	
•	Admin Last login date: 2023/04/17 14:16	Ro ADMIN
9	Dr. White Last login date: 2023/04/19 14:13	Ro USER
0	Dr. Blue Last login date: 2023/04/17 14:16	RO GUEST -



Example: If a user with role "user" wants to open Advanced Settings, access is blocked. Only an ADMIN has access rights

User log in with User Name and Password.

Special Video Input Settings

➤ Settings ➤ Video/Audio ➤ Video Input

Picture-in-Picture Recording (PIP)

When using Multi-Input you can set the recording to Picture-in-Picture.

Input 2 will be displayed as a window in Input 1.

- Exactly this view gets recorded as <u>one</u> picture or <u>one</u> video into the patient study folder.
- You can choose the size and position of the PIP window.

Parallel Recording

When using Multi-Input you can set the recording to Parallel Recording.

Both inputs, Input 1 and Input 2 get recorded at the same time when you start a recording.

- This creates <u>two</u> independent video files in your patient study folder.
- You can only see one input in the live view screen, second input gets recorded as well.

VIDEO INPUT SETTINGS			f i
Input 1		Input 2	
Name USBcam		Name HDMI IN	
Extend color range 6.235 -> 0255		Extend color range 16.235 → 0.255	
BT.2020 colorspace befault color space is 81.709		BT.2020 colorspace Default color space is BT.709	
Resolution tesolution in which USB camera will be used	1920 x 1080		
Stamp function in pictures and videos Stamps information into pictures and videos		Picture in Picture PiP position and size	
Patient info display Type of data about patient to display in the stamp	None		
		Size 10%	
Parallel recording Records both inputs at the same time. Starting video recording of two video files in the same patient folder (study)	creates		

Note: You can only choose one option for Special Video Input Settings: Either PIP or Parallel recording.

Recording Options

➤ Settings ➤ Video/Audio ➤ Recording Options

Video Time Limit

Allows you to choose time limits on recordings. For example, you can set a recording time limit of 5 minutes.

Time Lapse recording

Time Lapse recording is an option to save recording space on your storage media. It is useful for documentation of complete, long operations or processes which last over a very long period. You can take snapshots from the recorded video in the editing function of the Archive afterwards to extract important events as a captured picture.



Please note: Videos recorded in time lapse mode play back in a much shorter time (depending on the time lapse speed). Do not use time lapse recording when your demand for video documentation is video playback in real-time.

You can change the speed (=factor) of time lapse recording by moving the slider.

Example: x60 will speed up video playback 60 times (1 hour of recording will be played in 1 minute).

Pause Function

You can activate the optional Pause function.

Upgrades / Activation keys

Please contact MediCapture for ordering information to activation keys. The unique device ID needs to be provided (see Information screen).

The key is specific to the current device and cannot be used for other devices.

If you have purchased an activation key for this device, enter the 8-digit HEX code here. Depending on the stored functions of the activation key, the activated functions are displayed here.

► Settings ► Advanced ► Activation keys

Important: Please keep the documentation on the activation key for your device in a safe place!

All activation keys already activated on your device will be displayed on the INFORMATION page when you tab on the device icon.

4K Recording Upgrade

- Recording can be upgraded to recording in a higher resolution 2160p.
- If your camera equipment provides 4x 3G-SDI in Quad-Split (=Square Division) or 2-Sample Interleave format, MediCapture's additional item MVC Pro HDMI to SDI will convert your SDI-signals to HDMI.
- For 4K signals as 12G-SDI signals or DisplayPort 4K, please contact MediCapture for technical solution recommendation.

< ACTIVATION KEYS	f
4K recording Recording videos in 4K resolution	Enter key

	Appendix A: Technical Specifications
Function	Records video and still images in high definition from medical video sources to a USB storage, Internal storage or Network storage.
Case	Aluminum Alloy
Buttons	Stainless Steel, fluid resistant
Video Connections (Accepted input signals)	HDMI 2.0 Input (4K /UHD): (DVI with adapter) 4096x2160p60/50/30/25 (4K2K)*, 3840x2160p60/50/30/2530/25 (UHD "4K")*, 1920x1200p60 (WUXGA), 1920x1080p60/59,94/50/30/25 (Full HD), 1280x720p60/50 (HD), 1280x1024p60/50 (SXGA) USB UVC Input (USB camera) 4096x2160p60/50/30/25 (4K2K)*, 3840x2160p60/50/30/25 (UHD "4K")*, 1920x1200p60 (WUXGA), 1920x1080p60/59,94/50/30/25 (Full HD), 1280x720p60/50 (HD), 1280x720p60/50 (SXGA)
Video Output	HDMI 2.1 Output (supported monitors): 3840x2160p60/50/30/25 1920x1080p 60/59,94/50/30/25 1280x720p 60/59,94/50 (Device matches to attached monitor resolution and frame rate automatically) USB (Type-C) – DisplayPort signal: 4096x2160p 30/25 3840x2160p 30/25 1920x1080p 60/59,94/50/30/25 1280x720p 60/59,94/50
Recording Resolution	3840x2160*, 1920x1080, 1280x1024, 1280x720 1024x768 *For recording 4K input signals in 4K resolution, "4K recording" needs to be activated. Otherwise 4K input signals will be recorded in HD.
Video Recording Format	MP4: H.264* / HEVC* H.265 High Efficiency Video Coding
Video Recording Bitrate	H.264* coding (Adaptive Constant Bitrate): Normal quality: (HD 1080): 16 Mbps, (4K): 32 Mbps Super quality: (HD 1080): 32 Mbps, (4K): 64 Mbps HEVC* coding (Adaptive Constant Bitrate): Normal quality: (HD 1080): 8 Mbps, (4K): 16 Mbps Super quality: (HD 1080): 16 Mbps, (4K): 32 Mbps
Image format	JPG / PNG
Display Dimensions	MTR133: 13,3" diagonal MTR156: 15,6" diagonal
Display Resolution	1920 x 1080 pixel
Display Brightness	350 lux (typ)

(*) H.264 is licensed via MPEG LA, HEVC is licensed via Access Advance LLC and MPEG LA.

Viewing Angle	80° / 80° / 80° / 80°
Contrast Ratio	800:1 (typ)
Response Time	16 ms (typ)
Touchscreen Type	Capacitive, 10-point multi touch
Audio Input (Sound Recording)	MIC in (low level), 3,5mm Stereo TRS (3-pin), USB microphone, LINE in 1Vpp, 3,5mm Stereo TRS (3-pin), HDMI
Audio Output	Built-in loudspeakers, LINE out 1Vpp, 3,5mm Stereo TRS (3-pin), Headset output: 3,5mm, TRS (3-pin). Pin Table: 1. Left 2. Right 3. Common / Ground
Confirmation tones (beep)	Confirmation tones can be generated. 1. via built-in loudspeakers 2. via the audio connection (H/S) to active speakers 3. via HDMI, if a connected HDMI monitor supports audio
Internal Storage	1TB Solid State Drive (SSD) Larger Internal Storage by order.
External Storage	USB drives (flash drives or hard drives), FAT32 / NTFS / exFAT
USB Support	USB3.0, Super speed, 2 rear connectors.
Remote	3.5mm mini jack TRS (3-pin). Compatible with standard footswitches (not included) and closed-contact camera triggers.
LAN	RJ-45, Ethernet , max 2.5 GB/s
Mechanical	Dimensions: MTR133: (W x H x D): 306,6 x 184 x 32 mm (12.8 x 7.2 x 1.3") MTR156: (W x H x D): 357,1 x 214,2 x 33 mm (14.1 x 8.4 x 1.3") Weight: MTR133: 1,1 kg (2.43 lbs) MTR156: 1,3 kg (2.9 lbs)
Environmental	Operating: ambient temperature -20° to +40° C, air pressure 700 to 1060hPa, humidity 30 to 75% (non-condensing) Storage and transportation: ambient temperature -40° to +85° C, air pressure 700 to 1060hPa, humidity 0 to 93% (non-condensing)
Ingress protection. Protection against penetration of objects and liquids:	Landscape (horizontal) mounting: IP53 Solid particle protection: 5 = Dust Protection against harmful ingress of water: 3 = Water spray Vertical mounting (connections on the side): IP50 Solid particle protection: 5 = Dust Protection against harmful ingress of water: 0 = None

Degree of protection in the presence of flammable mixtures	This device is not protected against explosions. (Do not operate this device in ignitable atmosphere)
Power	12V 3A
Protection against electrical shock	SELV (external medical-grade power supply)
Typical power consumption	< 20W
Box Contents	MTR recorder, Active Optical Hybrid HDMI Cable (AOC), DisplayPort to HDMI cable, Network Patch Cable, USB C-C cable, 3,5mm Audio Extension Cable (Male-Female), 3,5mm Audio Extension Cable (Male-Male), Split Remote Cable Adapter, Power Supply 12V 3A (60601-1 certified), Power cable, Information for Use (English)

Compliance / Certification / Classification

Compliance and Certification	EN 60601-1 (IEC 60601-1, ANSI/AAMI ES60601-1) - Medical Equipment Safety EN 60601-1-2 - Electro Magnetic Compliance EMC EN IEC 63000:2018 - Restriction of hazardous substances ICES003 (Canada)
Classification	Class I Equipment / Mode of operation: continuous No AP/APG. No Applied Part.

Note: These specifications are subject to change without notice.

MD	Medical Device Regulation 2017/745/EU
CE	Conformité Européenne (European Conformity)
UK CA	UKCA marking (UK Conformity Assessed – Great Britain) Product conforms to the requirements of the UK MDR 2002 for Class 1 devices.
FC	This device complies with Title 47 FCC Part 15, Subpart B, Class B of the FCC emission Rules.
X	WEEE compliant RoHS compliant

FCC compliance information

This product does not contain any user serviceable components. Any unauthorized product changes or modifications will invalidate warranty and all applicable regulatory certification and approvals, including authority to operate this device.

Supplier's Declaration of Conformity (SDoC)

We MediCapture® Inc., 2250 Hickory Road, Suite 200 Bd., Plymouth Meeting, PA 19462 USA, Phone +1 610-238-0700, declare under our sole responsibility that the products MTR133 and MTR156 comply with Part 15 Rules.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following to conditions:

- (1) this device may not cause harmful interference, and
- (2) this device must accept any interference received, including interference that may cause undesired operation.

Appendix B: MediCapture Limited Warranty

MediCapture Inc. ("MediCapture") warranties the product(s) listed below to be free of defects in materials and workmanship for a period of one (1) year. Should warranty service be required, the warranty period will be extended by the number of days required to restore normal operation and return the product(s).

MediCapture MTR133 and MTR156 Touch Screen Video Recorder

Warranty Conditions

If, during the year that immediately follows the purchase date, a product covered by this warranty is found to have a defect in material or workmanship, MediCapture (or a service facility authorized by MediCapture) will restore the product to its original operating condition without charge for parts or labor. Note: MediCapture reserves the right to utilize reconditioned subassemblies as warranty replacements.

This warranty applies only to those products sold by retailers authorized by MediCapture to sell such products and is enforceable by the original purchaser only.

THIS WARRANTY IS APPLICABLE IN THE FIFTY (50) STATES OF THE USA AND THE DISTRICT OF COLUMBIA ONLY. IT IS NOT APPLICABLE IN THE POSSESSIONS OR TERRITORIES OF THE USA OR IN ANY OTHER COUNTRY. THIS IS THE ONLY EXPRESS WARRANTY WHICH MEDICAPTURE MAKES IN CONNECTION WITH THE ABOVE LISTED PRODUCT(S). ANY IMPLIED WARRANTIES APPLICABLE TO THESE PRODUCTS ARE LIMITED TO THE DURATION OF THE EXPRESS WARRANTY. MEDICAPTURE SHALL NOT BE LIABLE FOR LOSS OF REVENUES OR PROFITS, INCONVENIENCE, EXPENSE FOR SUBSTITUTE EQUIPMENT OR SERVICE, STORAGE CHARGES, LOSS OR CORRUPTION OF DATA, OR ANY OTHER SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES CAUSED BY THE USE OR MISUSE OF. OR INABILITY TO USE. THE ABOVE LISTED PRODUCT(S). REGARDLESS OF THE LEGAL THEORY ON WHICH THE CLAIM IS BASED, AND EVEN IF MEDICAPTURE HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES. IN NO EVENT SHALL THE RECOVERY OF ANY KIND AGAINST MEDICAPTURE BE GREATER IN AMOUNT THAN THE PURCHASE PRICE OF THE PRODUCT(S) LISTED ABOVE AND CAUSING THE ALLEGED DAMAGE. WITHOUT LIMITING THE FOREGOING, YOU ASSUME ALL RISK AND LIABILITY FOR LOSS, DAMAGE OR INJURY TO YOU AND YOUR PROPERTY AND TO OTHERS AND THEIR PROPERTY ARISING OUT OF USE OR MISUSE, OR INABILITY TO USE, THE ABOVE LISTED PRODUCT(S) NOT CAUSED DIRECTLY BY THE NEGLIGENCE OF MEDICAPTURE (some STATES DO NOT ALLOW LIMITATIONS ON HOW LONG AN IMPLIED WARRANTY MAY LAST, OR DO NOT ALLOW THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO THE ABOVE EXCLUSION OR LIMITATION MAY NOT APPLY TO YOU).

This warranty gives you specific legal rights. You may also have other rights which vary from state to state. In the event any of the provisions of this warranty are found to be unenforceable, all remaining provisions shall retain full force.

Owner Responsibilities

- Read the Instructions for Use completely.
- Warranty registration is not necessary. However, should warranty service be required, you must be able to provide proof of the purchase date and the identity of the seller who made the sale (either MediCapture or an authorized reseller). Please save your sales receipt and invoice.
- Make sure that the proof of purchase that you save contains the serial number and that it matches the number on the unit that you purchased.
- Depending on where you purchased your unit, promptly notify either MediCapture or the authorized reseller of any malfunction upon discovery.
- In the event service is required, return the product to an authorized MediCapture service center. All shipments must be PREPAID. No COLLECT shipments will be accepted. Products repaired under warranty by MediCapture, or an authorized service center, will be returned to the sender PREPAID.
- Products returned for service (in or out of warranty) MUST have a Return Merchandise Authorization (RMA) number issued by MediCapture or an authorized service center.

Exclusions

IMPORTANT: The following conditions can cause this warranty to be unenforceable.

- Purchase of the product listed above from resellers NOT authorized by MediCapture to sell the product.
- Alteration or removal of the trademark, name, or identification number or serial number of the products.
- Use of parts or supplies (other than those sold by MediCapture) that cause damage to the products.
- Product failures that are the result of: neglect, abuse, misuse, modification, or accidental damage.