

™ Simple Connected Powerful







MVR

Powered by the exclusive iMave Pro Platform, the MVR is our advanced, premium-quality medical video recorder. With full-patient workflow capability, this advanced recorder is designed to benefit today's modern operating rooms and surgery centers.



Combine MVR with our medical-grade and USB powered Monitor with Touchscreen (MTS)*









• Fully Featured and Flexible

With its compact size and premium features, the MVR is ideally designed for the OR. You can place the MVR in any optimal location and it offers a wide variety of control commands including API for OR integrators.

Full Patient Workflow

The MVR comes with full patient workflow, including a DICOM Upgrade Package¹ option, for easy and fast retrieval of patient information and transfer of studies to PACS.

Simple to Use

The way you control your MVR is up to you. You can simply use the MVR front-panel buttons or the remote trigger on the endoscope camera head. You could even connect a USB touch screen monitor or an Android tablet.

Unique Features



Device Manager

Browse and review patient files. Zoom in, take snapshots, cut video. Add notes, report in PDF, print and archive as you wish.



Device Security

Protect your files from hacking or power outages. Includes user authentication and historical logs for data protection.

Upgrade Package

Install MVR Upgrade Packages at any time by simply entering the activation codes provided by MediCapture.



DICOM 1

Easily retrieve patient DICOM worklist and store to your PACS.



4K Recording 1,5

Records delicate surgeries in stunning 4K (2160 p30/25).

*Combine MVR with MTS101 or MTS156 Monitors

MediCapture's 10.1" or 15.6" USB powered touchscreen control monitors are the perfect match to the MVR. It can be positioned in any optimal location and offers a larger user interface for entering patient data, editing videos and developing reports.



MVR Remote App⁴





- Upgrade package option
- Subject to changes without notice
- Please ask for a quotation for higher memory
- Install the MVR Remote App on your Android smartphone or tablet
- Check camera compatibility with MediCapture
- ⁶ For more languages of the User Guide visit www. medicapture.com/support

MediCapture, Inc. - North America

2250 Hickory Road, Suite 200 Plymouth Meeting, PA 19462, USA

O +1 888 922 7887

www.medicapture.com ☑ sales@medicapture.com

MediCapture Europe B.V.

Stationsplein 5 C2 6131 AT Sittard, The Netherlands

+31 46 208 1120 www.medicapture.com

☑ sales.europe@medicapture.com

MVR Specifications²

HD Medical Video Recorder Device Type

Records High-Definition video and still images from medical video sources to: USB, internal storage, network storage. Exports video and images to

PACS in DICOM format

Case/Buttons Stainless steel, fluid resistant

User Interface Overlay on external monitor (not included) **Video Inputs**

Multi-Input: 2x HDMI, DVI (with adapter), 4K-SDI with MVC Pro SDI to HDMI (optional)⁵

Video Outputs 1x HDMI, DVI (with adapter)

4K on Input 1 only⁵: 3840x2160p30 Video Input

Both inputs (1+2): 1920x1200p60, 1080p60/50/30/25, Resolutions

1280x1024p60/50, 720p 60/50

3840x2160¹, 1920x1200, 1920x1080, 1280x1024, Video Recording Resolutions 1280x720. For 3840x2160 recording, "4K recording"

needs to be activated

Video Recording MP4 / coding H.264 up to 32 Mbit/s (1920x1080 p60), **Bitrates**

lower resolutions have lower bitrates

MP4 / coding HEVC (H.265) reduces bitrate by 50%.

JPG, PNG Image Format

Sound Recording Bluetooth Mic. Mic by Stereo Headset

(4 poles), USB Mic / Audio embedded in video

Internal Storage 128GB. Extension on request³ USB flash drive, USB hard drive **External Storage**

(FAT32, NTFS, exFAT)

USB Support USB3.0, SuperSpeed, 1 front connector,

2 rear connectors

External Server, 1000/100/10Mbit/s Network Storage

Footswitch/Trigger

Environmental

3,5mm mini jack. Compatible with standard footswitches (not included) and closed-contact camera triggers,

Bluetooth footswitches

IR remote (included), Remote Control

RS232 (via USB adapter),

JSON API over http and over RS232,

MVR Remote App

Mechanical Size: 160 x 150 x 40mm / 6,3 x 5,9 x 1,6"

Weight: 1,00kg / 2,2lbs Storage: -40°C to +85°C

Operating: -20°C to +40°C

Power AC 100-240V, 50-60Hz, 0.4-0.2A, 3 prong AC jack

MDR 2017/745/EU, CE 93/42/EEC, Certifications

EN 60601-1:2006 + A1:2013 + A12:2014 (Ed 3.1), EN 60601-1-2:2015 (Edition 4), EN 60601-1-6:2010+A1:2015, EN 50581:2012, RED 2014/53/EU, FCC Part 15, Subpart B, Class B Class 1 Equipment according to US-FDA and MDR 2017/745, RoHS3 / WEEE / ISO 13485: 2016

MVR420: MVR recorder, USB flash drive, HDMI cable, **Order Numbers**

Wi-Fi / BT antenna, HDMI to DVI adapter, Split Remote Cable Adapter, Power Cable, IR Remote Control, Rubber Feet⁴, User Guide (English)⁶ **MTS101**: 10.1" Monitor With Touchscreen, HDMI

to Mini HDMI cable, USB Type-A to USB Type-C cable, Information for Use (English)⁶

MTS156: 15.6" Monitor with Touch Screen, HDMI to HDMI cable (1), USB cable Type A to Type C (1), USB cable Type C to Type C (2), External Power Supply (EU or US version) - USB Type C, Information for Use

(English)6

Order Numbers For Options **Bundled Options**

Available

AKDICOM: DICOM Upgrade Package AK4K: 4K Recording Upgrade Package

Contact MediCapture for details.

MediCapture APAC Inc.

3FL-6, No. 432, Section 1, Keelung Road, Xinyi District 110, Taipei City, Taiwan, Republic Of China

- O +886 2 2345 3668
- www.medicapture.com
- M sales.asiapacific@medicapture.com