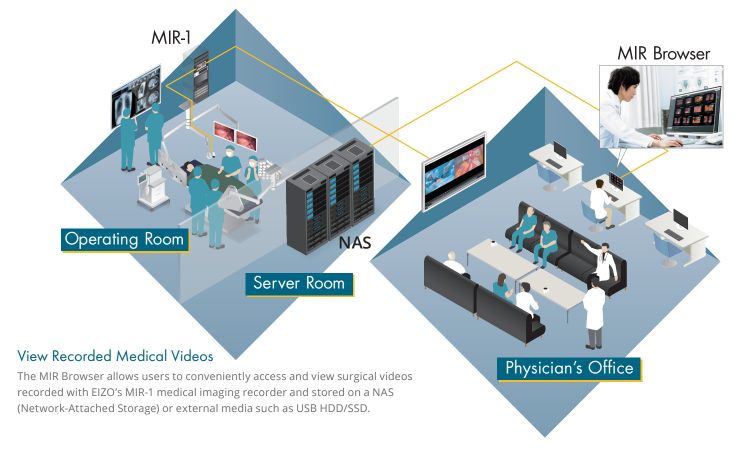


# CuratOR MIR Browser



## Streamlined Viewing, Editing, and Management of Surgical Videos

The CuratOR MIR Browser is a software solution that enables physicians to view, edit and manage surgical videos recorded on NAS or external media directly from PCs in offices or conference rooms. It reads patient data entered during recording and provides a range of tools to review or edit videos for consultations, research, and training, enhancing workflow and educational value.



### CuratOR MIR Browser

#### Comprehensive View with Dual Video Playback

Videos recorded simultaneously from two devices can be viewed side by side using Picture-by-Picture (PbyP) or Picture-in-Picture (PinP) layouts. This helps users track treatment progress from different perspectives, enhancing team collaboration and supporting effective training of junior staff.



**Endoscopy and Patient Monitor** 

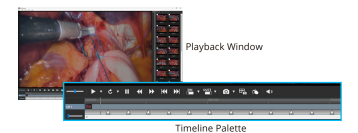
#### Video Management with Patient Data Integration

The MIR Browser enables efficient management of surgical videos linked with patient data entered during recording. Users can search and organize videos by patient name, ID, recording date, and other parameters. They can also apply free-text notes, such as surgical details, to enhance searchability and streamline access to relevant recordings.



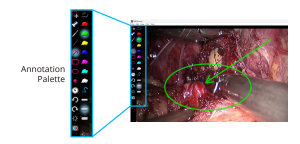
#### Intuitive Video Editing and Clipping

Users can select specific segments from recorded videos and save them as video clips or still images of individual frames. The intuitive user interface supports smooth, efficient editing for streamlined workflows.



#### Mark Videos with Annotations

The annotation function allows users to easily mark specific areas in the video using the mouse. Clearly indicating key points enhances comprehension and supports more effective use of surgical recordings.



#### Masking for Privacy Protection

The masking function can be used to conceal sensitive information, such as a patient's name, by obscuring specified sections of the video. This ensures patient privacy is protected when recordings are used for educational or other purposes.



#### Convert 3D Recordings to 2D for Referencing

The MIR Browser supports 2D display of 3D video recorded with the MIR-1 by expanding one half of a side-by-side or a top-and-bottom signal input. This allows the video to be displayed in a 2D format, making it viewable even without a 3D monitor.



#### **Specifications**

Compatible Operating Systems	Windows 11 Windows 10 (64-bit)
PC CPU	Intel® Core™ processor The 10th generation (Comet Lake) or later
PC Memory	8 GB minimum
PC Resolution	1920 x 1080 minimum
Languages	English, Japanese
Supported Video Format	H.265, H.264

 ${\it Please check EIZO website for further supported formats.}$ 



You will find your EIZO contact partner at: https://eizo-or.com/contact

EIZO, the EIZO Logo, and CuratOR are registered trademarks of EIZO Corporation in Japan and other countries. Windows is a registered trademark of Microsoft Corporation in the United States and other countries. Intel, Intel Core are trademarks of Intel Corporation in the U.S. and/or other countries. All other company names, product names, and logos are trademarks or registered trademarks of their respective owners. Specifications are subject to change without notice.