# **Modus IR**

## **User Manual**

MAN-0742 Revision A



# **User Manual**

Synaptive™ Modus IR

SYN-0990



MAN-0742 - Revision A issued on March 26, 2024.

© 2024 Synaptive Medical. All rights reserved.

For illustrative purposes only and subject to change without notice. Please contact Synaptive for information on regulatory clearance status in your jurisdiction. The trademarks featured in this document are the property of Synaptive Medical Inc. or its subsidiaries. For a full list of trademarks, please visit:

http://www.synaptivemedical.com/contact-us/trademark/. All other trademarks are the property of their respective owners.



Synaptive Medical Inc. 555 Richmond Street West, Suite 800 Toronto Ontario M5V 3B1 Canada 1-844-462-7246 www.synaptivemedical.com

Page 2 of 13 MAN-0742 Revision A

# **Table of Contents**

1.0 Introduction	4
2.0 Indication for Use	4
3.0 Warnings and Precautions	4
4.0 Synaptive Customer Service Information	6
5.0 Modus IR  5.1 Modus IR Features in the Synaptive Surgical Exoscope User Interface	-
5.1 Modus IR Light Source 5.3 Using Modus IR 5.4 Video Clips 5.5 Exporting Clips	7 8 9

### 1.0 Introduction

Modus IR is an accessory to the Synaptive surgical exoscope for fluorescence imaging. For complete information about the Synaptive surgical exoscope and how to use it, see the user manual accompanying your system.

### 2.0 Indication for Use

Modus IR used with the Synaptive Surgical Exoscope is indicated for fluorescence imaging in conjunction with indocyanine green to aid in the visualization of vessels (micro- and macro-vasculature) and blood flow in the cerebrovasculature before, during, and after neurosurgery, plastic, and reconstructive surgeries.

## 3.0 Warnings and Precautions



### **CAUTION**

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



WARNING: Risk of Patient Death or Permanent Disability Due to Improper Use of the System

Use the system for the indications specified in this user manual only.

Failure to follow the instructions for use and understand system behavior may result in unexpected system performance, procedure delay and patient or operator injury.



WARNING: Risk of Patient Death or Permanent Disability Due to Malfunctioning Equipment

Sources of infrared light in the operating room will interfere with the Modus IR optical system when it is using an infrared (IR) optical preset. This interference can cause flickering in the video field which may interfere with the view of the surgical field or trigger an epileptic seizure in susceptible persons.

Page 4 of 13 MAN-0742 Revision A



#### WARNING: Risk of Patient Injury Due to Light Sources

Although it is very unlikely, the Synaptive surgical exoscope light sources are capable of producing light intense enough to cause tissue burns and blindness. The risk of tissue burns is affected by factors such as:

- The length of exposure (longer surgical procedures increase the risk)
- Materials adjacent to the surgical site (such as incision drapes) and local vasoconstrictive medications
- The location of the procedure (some areas of the body may be more sensitive than others)
- The patient's skin type and general health
- Medications that affect sensitivity to light
- The distance between the end effector and the body.

To reduce the risk of injury to the patient, take protective measures such as:

- · Regularly irrigating the illuminated surgical field to keep it moist
- Covering illuminated areas with moistened sterile gauze
- Regularly re-moistening any drapes in use in illuminated areas

Do not leave active light sources unattended.

During certain electromagnetic compatibility (EMC) events, the auxiliary light source may be influenced by RF energy. Use external light sources if the performance of the Synaptive surgical exoscope is insufficient or leads to patient discomfort.



## WARNING: Risk of Patient Death or Permanent Disability Due to Obscured View of Surgical Site

Clip recording playback will partially or completely obscure the view of the surgical site on the monitor(s). Use the advanced playback controls and the monitor settings to control how clip recording playback is displayed.



### WARNING: Risk of Patient Injury Due to Improper Treatment

Clearing the video clip recordings list will result in the clip recordings being unavailable for playback on the external monitor. The inability to play back a clip recording may result in improper treatment for the patient, or a delay in completing the procedure.

Operating outside of the recommended fluorescence mode parameters may result in unreliable visualization of the fluorescent areas. If the visualization of the fluorescent area is not sufficient, try reducing working distance and/or the zoom level.

The fluorescence optical presets have been designed to optimize viewing of the fluorescence signal. Any changes to the optical settings, including light intensity, when using the fluorescence optical presets may result in unreliable visualization of the fluorescent areas.

False positive and false negative fluorescence can occur. Evaluate tissue using other methods as necessary.

Page 5 of 13 MAN-0742 Revision A



WARNING: Risk of Procedure Delay or Damage to Equipment Due to Loss of the Synaptive Surgical Exoscope Function

If there is insufficient data storage space available on the Synaptive surgical exoscope, the system will not be able to record video or capture still image snapshots. Export and/or delete unneeded videos and snapshots regularly to ensure that sufficient data storage space is available.



#### **CAUTION: Risk of Procedure Delay**

There is a risk of photobleaching of the fluorophores if high intensity fluorescence light is used for an extended period of time.



### CAUTION: Risk of Poor Quality Images of the Surgical Field

The Synaptive surgical exoscope should only be used with monitors provided by Synaptive Medical. The use of a monitor other than that provided by Synaptive Medical could impact color, tissue differentiation or image quality. If using a monitor other than that provided by Synaptive Medical, image quality must be validated by surgical staff. Ensure that the image quality on the monitor is adequate for performing surgery.

Using picture-in-picture display may obstruct the view of the surgical overlay or the surgical site. See 1.0 Monitors on page 1 for information on how to toggle the picture-in-picture feature on or off.

Damaged or malfunctioning equipment may produce an inadequate surgical image.

## 4.0 Synaptive Customer Service Information

For 24-hour access to clinical and technical support, contact Synaptive customer service.

Phone: 1-844-462-7246 (North America)

1-647-925-3435 (International)

Email: service@synaptivemedical.com

Page 6 of 13 MAN-0742 Revision A

### 5.0 Modus IR

# 5.1 Modus IR Features in the Synaptive Surgical Exoscope User Interface

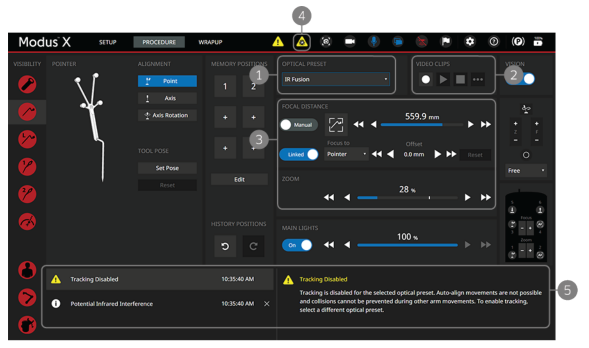


Figure 1 Modus IR features

- 1 To use Modus IR, select one of the IR presets from the OPTICAL PRESET list.
- 2 Use the VIDEO CLIP features to record video from the surgical cameras after administering the fluorescence medium to the patient. For more information, see 5.4 Video Clips on page 9.
- 3 Make sure the focal distance and zoom level are set to the recommended values for Modus IR.
- 4 The IR notification icon indicates when the illuminators on the end effector are emitting infrared light.
- 5 Other important information relevant to using Modus IR appears in the notification area.

### 5.2 Modus IR Light Source

Modus IR uses the Synaptive surgical exoscope main light source to emit infrared light from the illuminators on the end effector.

NOTE: To avoid patient discomfort, do not position the end effector so that the light from the illuminators is shining directly into the patient's eyes.

Page 7 of 13 MAN-0742 Revision A

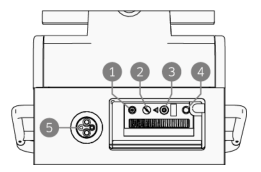


Figure 2 Synaptive surgical exoscope light source connectors

- Main light source power button
   NOTE: The light source powers on automatically when the Synaptive surgical exoscope starts up. Do not use this power button.
- 2 Main light source control key
- 3 Main light source connector
- 4 Main light source interlock reset button
- 5 Auxiliary light source connector

To use Modus IR, the light guide coming from the Synaptive surgical exoscope positioning arm must be plugged in to the main light source. If you need to access the light guide (for example to switch from the auxiliary light source to the main light source) open the

panel on the front of the Synaptive surgical exoscope mobile base and unplug the light guide.

NOTE: When a light guide is not connected to a light source, the light source is in an interlock state. To reset the main light source, plug the light guide into the main light source connector and press the interlock reset button (item 4 in Figure 2). If the main lights are still not available, verify that the light guide is properly connected to the main light source.

The main light source provides light modes appropriate to the optical presets available in the Synaptive surgical exoscope. When you select an optical preset on the Procedure screen, Synaptive surgical exoscope automatically switches to the light mode appropriate for that preset.

NOTE: The main light source has a control key that must be inserted and turned to the "ON" position in order for the light source to function (item 2 in Figure 2). Do not remove the control key from the main light source. If the control key is misplaced, contact Synaptive customer service for assistance.

### 5.3 Using Modus IR

Use Modus IR to make fluorescing areas visible. Modus IR is designed for excitation in the wavelength range of 748 to 802 nm and observation in the wavelength range of 820 to 1000 nm.

### Factors Which Influence the Fluorescence Signal

The visualization of the fluorescence signal is influenced by several factors, including:

- The fluorescence medium and its concentration in the tissue
- The illumination intensity of the light source in the defined wavelength range
- The transmission of the optical system
- · The total magnification and the aperture setting
- · The working distance and the illuminated field diameter

#### Standard Conditions of Use

When using Modus IR in conjunction with a fluorescence substance, the medical contraindications apply as in the use of suitable marker substances.

Lights in the operating room should be dimmed for optimal viewing of the fluorescent light.

Page 8 of 13 MAN-0742 Revision A

#### Instructions for Normal Use

When an IR optical preset is selected, if the Synaptive surgical exoscope is connected to a tracking camera, the tracking function is disable to prevent IR interference with the Synaptive surgical exoscope video feed.

Before using an IR optical preset with a fluorescence medium, check whether there are any other sources of IR interference in the operating room. If any are found, turn them away from the surgical site while using the IR optical preset to prevent interference with the Synaptive surgical exoscope video feed.

To use the Modus IR fluorescence module:

- 1. Verify that the excitation and observation wavelengths of the Modus IR module are sufficient to detect and display the fluorescence medium for visualization.
- 2. On the Synaptive surgical exoscope Procedure screen, set the focal distance to 300 mm and the zoom level to 40%.
- 3. Select the IR Fusion or IR Monochrome optical preset from the OPTICAL PRESET drop-down list. NOTE: When an IR optical preset is active and the Synaptive surgical exoscope main lights are on, the illuminators on the end effector are emitting invisible infrared light. This is indicated by the IR icons that appear on the touchscreen monitor and the surgical overlay.
- 4. Administer the fluorescence medium to the patient.
- 5. Use the VIDEO CLIPS controls to record and play back video of the surgical field. For more information, see the Video Clips section below.

### 5.4 Video Clips

Use the VIDEO CLIPS controls on the Procedure screen to record and play back short video clips.



Figure 3 VIDEO CLIPS controls on the Procedure screen

- 1 Start/stop recording. Tap this icon to start recording a video clip, or to stop recording if recording is already in progress.
  - NOTE: Clip recording is not available when a clip is being played back or if there is insufficient data storage space for new clips.
- 2 Play/pause video clip. Tap this icon to play the most recently recorded video clip on the surgeon monitor(s), or to pause the playback if the clip is currently playing.
  - NOTE: Clicking this Play icon will play the most recently recorded clip. If you want to play an earlier clip, use the advanced clip recording playback controls (see below).
- 3 Stop playback. Tap this icon to stop a video clip that is currently playing and stop showing the video clip on the surgeon monitor(s).
- 4 Advanced playback controls. Tap this icon to access the advanced playback controls. For more information, see Using the Advanced Playback Controls below.

NOTE: The surgical overlay components are not included in clips.

Page 9 of 13 MAN-0742 Revision A

### Using the Advanced Playback Controls

Tap the advanced playback controls icon on the VIDEO CLIPS controls to access the advanced playback controls.

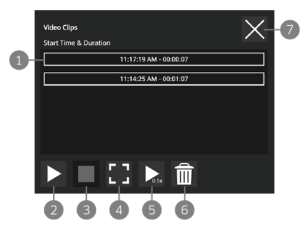


Figure 4 Advanced video clip playback controls

- 1 Clip list. Tap on a clip to start playing it on the surgeon monitor(s).
- 2 Play/pause video clip. Tap this icon to play the selected clip on the surgeon monitor(s), or to pause the playback if the clip is currently playing.
- 3 Stop playback. Tap this icon to stop a video clip that is currently playing and stop showing the video clip on the surgeon monitor(s).
- 4 Full screen mode. Tap this icon to toggle between displaying the video clip in full screen mode and picture-in-picture mode on the surgeon monitor(s).
  - NOTE: When using picture-in-picture mode, be sure to position the picture-in-picture window so that it does not obstruct important surgical overlay information or important areas of the surgical site.
- 5 Playback speed. Tap this icon to toggle between playing the video clip at 50% or full speed.
- 6 Clear clip list. Tap this icon to clear all the clips in the clip list.
  - NOTE: Cleared clip recordings are no longer available for playback but can still be exported (see below). To prevent clip recordings from accidentally being viewed in a subsequent procedure, always clear the clip list at the end of each procedure.
- 7 Close. Tap this icon to close the advanced playback controls dialog.NOTE: This will also stop playback if a clip is playing.

NOTE: Clips are always recorded and played back in the standard monitor orientation, even if they are played on a monitor that has been set to flip and mirror the images from the Modus X surgical cameras.

### 5.5 Exporting Clips

To view the list of clips available for export, tap the video export icon • on the right side of the Setup or Wrapup screen.

Page 10 of 13 MAN-0742 Revision A

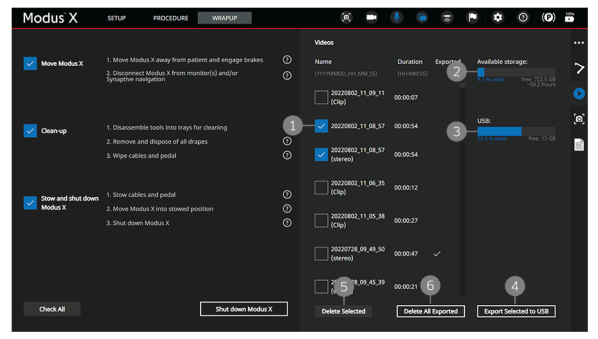


Figure 5 Videos screen

- 1 File list. Files are named by the date and time they were recorded. Clips have "(clip)" in the file name. Videos that were recorded in 3D have "(stereo)" appended to the file name.
  - Tap the checkbox beside a file to select it for export or deletion. A check mark appears in the Exported column if the file has already been exported from the Synaptive surgical exoscope.
- 2 Synaptive surgical exoscope storage. The amount of storage space available on Synaptive surgical exoscope is displayed here.
- 3 USB storage available. When a USB drive is plugged in to the Synaptive surgical exoscope mobile base, the amount of storage space available on the drive is displayed here.
- 4 Export Selected to USB. Tap this button to export the selected files to a USB drive.
- 5 Delete Selected. Tap this button to delete the selected files from the Synaptive surgical exoscope.
- 6 Delete All Exported. Tap this button to delete all files that have been exported from the Synaptive surgical exoscope.

The Synaptive surgical exoscope saves clips with a file name based on the date and time the clip was recorded. Items are listed on the Videos screen in reverse chronological order.

#### To export a clip:

- 1. Connect a USB drive to the USB port on the Synaptive surgical exoscope mobile base.
- 2. On the Videos screen, tap the checkbox corresponding to the item you want to export.
- 3. Tap Export Selected to USB. Synaptive surgical exoscope displays a progress bar indicating the time remaining to copy the file to the USB drive.
- 4. When the export is complete, remove the USB drive from the Synaptive surgical exoscope mobile base.

Page 11 of 13 MAN-0742 Revision A

#### **NOTES:**

- You cannot export while video is being recorded. Stop recording before exporting.
- If you connect a USB drive with multiple partitions, Modus IR always exports the video file to the first partition.

To delete a clip, tap the checkbox corresponding to the item you want to delete and tap **Delete Selected**.

To delete all items that have been exported, tap **Delete All Exported**.

If an error occurs while recording or exporting video clips, the Synaptive surgical exoscope displays a notification.

**Table 1 Video Recording/Export Notifications** 

Category	Touchscreen monitor notification	Audible verbal notification	Reason for Notification
Advisory	Video Recording Failed	N/A	Video recording has failed. Try recording again.
Advisory	Video Clip Creation Failed	N/A	The Synaptive surgical exoscope was unable to create the video clip, possibly because the clip was too short. Try recording a clip at least 3 seconds in length.
Advisory	Error During Video Export	N/A	An error occurred during video export. Ensure that the USB key is connected and retry the video export.
Advisory	Insufficient Storage Space on USB Device	N/A	The USB key does not have enough available space for the video export. Free up space and retry the video export.
Advisory	USB Storage Device Removed During Export	N/A	The USB key was removed before export completed. Retry the video export.
Advisory	Video Recorder Cleanup	N/A	Videos are undergoing necessary cleanup maintenance. Video recording and exporting is disabled during this process, which should take no more than 5 minutes. Wait until the process completes.

Page 12 of 13 MAN-0742 Revision A

Table 1 Video Recording/Export Notifications (continued)

Category	Touchscreen monitor notification	Audible verbal notification	Reason for Notification
Advisory	Video Recording is Unavailable	N/A	This message occurs if the video record icon is selected and a pre-existing condition prevents video recording (e.g., video storage is full). If the problem persists after addressing typical causes for this issue, contact Synaptive Service.
Advisory	Video Storage is Full	N/A	There is no space on the hard drive to record video. Export your saved video files and delete the files from the Synaptive surgical exoscope to free up space.

Page 13 of 13 MAN-0742 Revision A