

HIMS

GoVision Move User Manual



Introduction

This manual describes the features and functions of the HIMS GoVision Move transportable electronic magnifier. Please read this manual thoroughly before using your GoVision Move, and keep it in a safe place for easy access should you need to refer to it at a later time.

This user's guide also includes product warranty information and safety precautions. If there are any updates to the GoVision Move specifications or features, this manual will be updated to reflect these changes and placed on the GoVision Move section of the www.himsintl.com website.

Please be advised that SELVAS Healthcare, Inc. shall NOT be held liable for any issues arising from unauthorized operation or modification.

Copyright

GoVision Move products and intellectual property, including documentation copyrights, are protected by copyright laws, with copyright belonging to SELVAS Healthcare, Inc. and may not be used without expressed permission from SELVAS Healthcare, Inc. This User Guide may not be copied in whole or part, without permission.

Copyright©2026 SELVAS Healthcare, Inc. All rights reserved.

Contents

I. Product Features	8
II. Safety Precautions	9
III. Product Information	10
a. What's in the Box.....	10
b. Physical Orientation.....	11
IV. How to Use	14
a. Setup.....	14
b. Folding	16
c. Camera Setup	18
V. Functions	21
a. Power Button	
1. Power On / Off	21
2. Sleep Mode.....	21
b. Color Mode Button	
1. Starting Color Modes & Changing Colors.....	21
2. Color Options Setting	22
3. Switching Modes (Magnification – Contrast)	23
c. Home Button	
1. Focus Lock / Auto Focus	24

2. Focus Reset.....	25
3. Switching to Natural Color Screen	25
d. Zoom Wheel	
1. Magnification(Contrast) Adjustment.....	25
2. Screen Freeze	26
3. Document Overview	27
e. Menu Button	
1. Play Back.....	27
2. Menu.....	27
f. Line & Marker Button	
1. Reading Line / Marker On, Off.....	29
2. Adjusting Position and Thickness	30
3. Line & Marker Color Setting.....	31
4. Enabling, Disabling Pen Tracking.....	32
5. How to Use Pen Tracking.....	33
6. Pen Tracking Pointer Setting.....	33
g. Screen Capture, Gallery	
1. Screen Capture	34
2. Gallery.....	34
3. Image Panning.....	35
4. Delete Saved Images.....	35
h. Brightness Setting	

1. LED Light Setting.....	35
2. Display Brightness Setting	36
i. Settings	
1. Language Setting.....	36
2. Sleep Mode Timer Setting.....	37
3. SD Card Format.....	37
4. Reset Settings.....	37
5. Initial Setup	38
j. Connectivity	
1. External Monitor Connection	39
2. External Device Connection	39
3. Simultaneous Connection.....	39
4. PC Connection via USB C.....	40
k. Update	
1. AP Update	40
l. Battery	40
1. Battery Indicator	40
2. Low Battery Alert.....	41
VI. Maintenance	42
a. Carrying and Maintenance.....	42
b. Trouble Shooting.....	43

VI. Appendix	46
a. Service Information.....	46
b. Specification.....	48

I. Product Features

GoVision Move is an electronic magnifier that can be easily carried without the need for additional accessories. Experience a clear world through the GoVision Move, which features a 15.6-inch Full HD high-resolution screen and a high-performance camera.

GoVision Move supports 17 diverse color modes and is equipped with convenient features such as AUTO focus, a focus lock function for writing, and Pen Tracking to recognize the user's pen and follow the magnified camera view.

Furthermore, by adjusting the camera direction, three viewing modes are available: near viewing, distance viewing, and mirror mode.

II. Safety Precautions

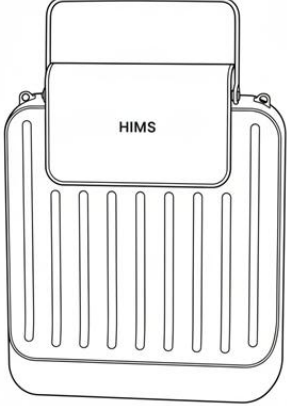
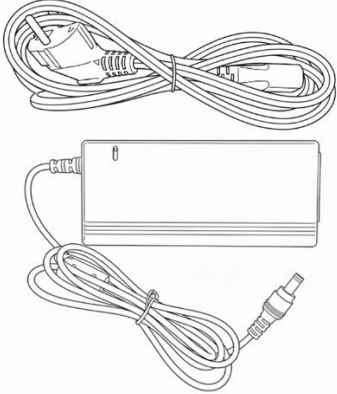
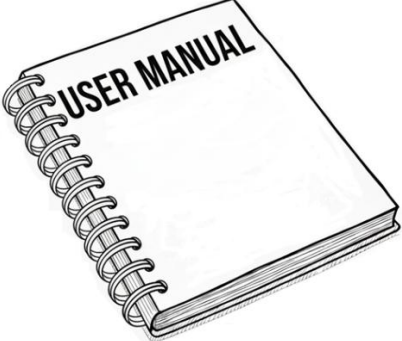
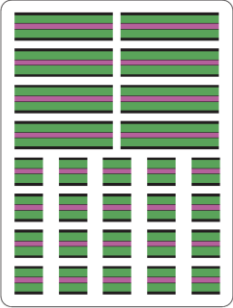
- **To ensure safe and proper use of the product, please read and abide by the following safety precautions.**

- **Careless use or misuse of the product may result in fire, personal injury, or serious damage.**
 - Do NOT use a damaged power plug or an improper electrical outlet as it may result in electric shock or fire.
 - Do NOT touch the power plug with wet hands as it may result in electric shock.
 - Keep the GoVision Move away from extreme temperatures or humid environments. Do NOT use the product in environments exceeding 40°C (104°F) or below -10°C (-50°F).
 - Install the product on a flat and stable surface. Do NOT connect the GoVision Move to electronic devices not specified in this manual.
 - Do NOT apply excessive force when adjusting the camera and camera arm.
 - Be careful NOT to pinch your hands or objects in the folding parts of the product. This may cause personal injury and/or damage to the product.
 - Keep the GoVision Move and its accessories out of the reach of infants, children, and pets.

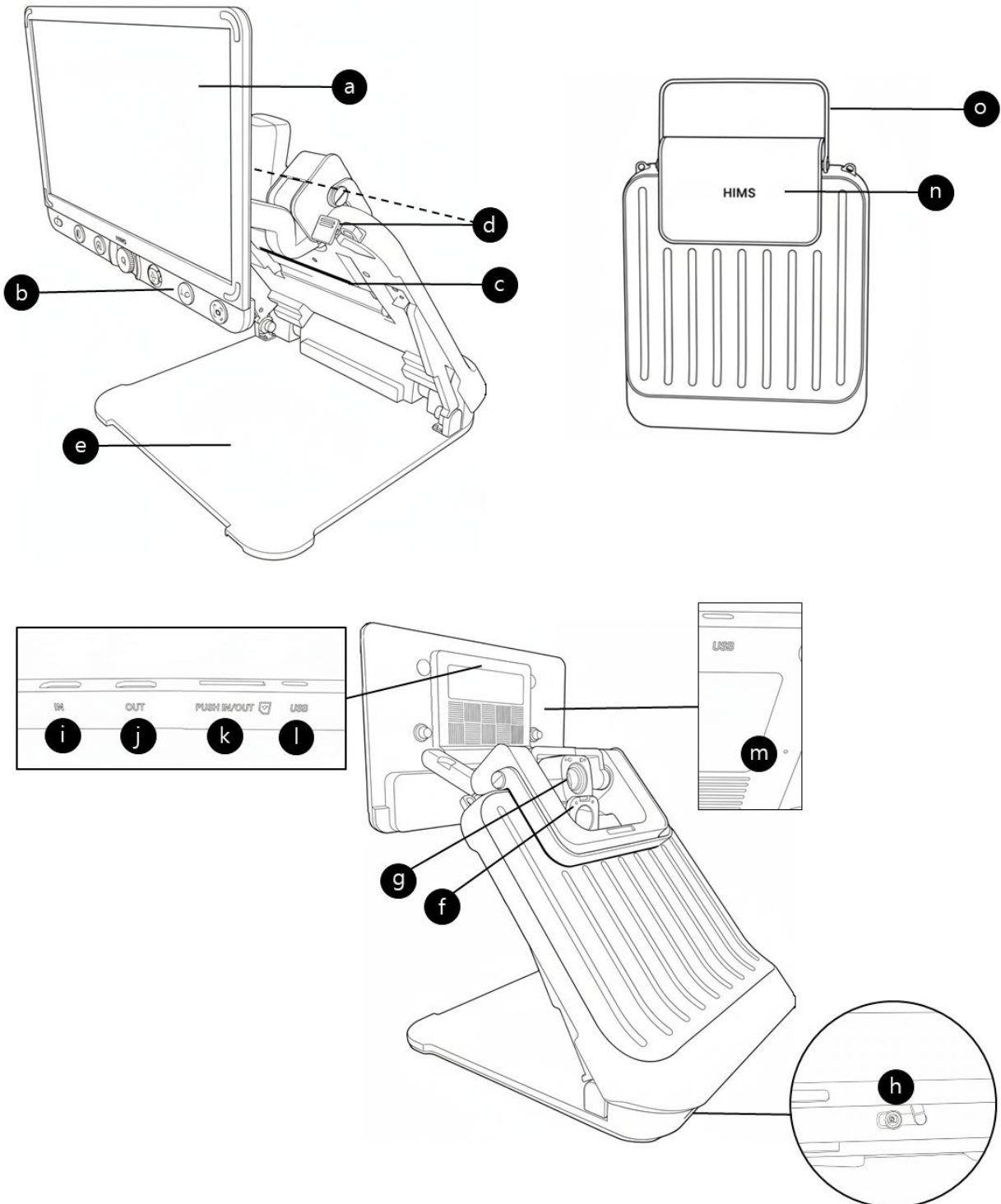
- **Improper use of the product may result in personal injury or damage to the device.**
 - Use only the adapter provided with the product. Using an unsupported adapter may damage the device
 - Do NOT use the product in humid environments, such as bathrooms or shower rooms.
 - Do NOT place heavy objects on the product.
 - Do NOT attempt to disassemble, modify, or repair the product. This may damage the device and will void the product warranty.

III. Product Information

a. What's in the Box

	
<p>1. Go Vision Move Main Device</p>	<p>2. DC Adaptor</p>
	
<p>3. User Manual</p>	<p>4. Pen Tracking Marker</p>

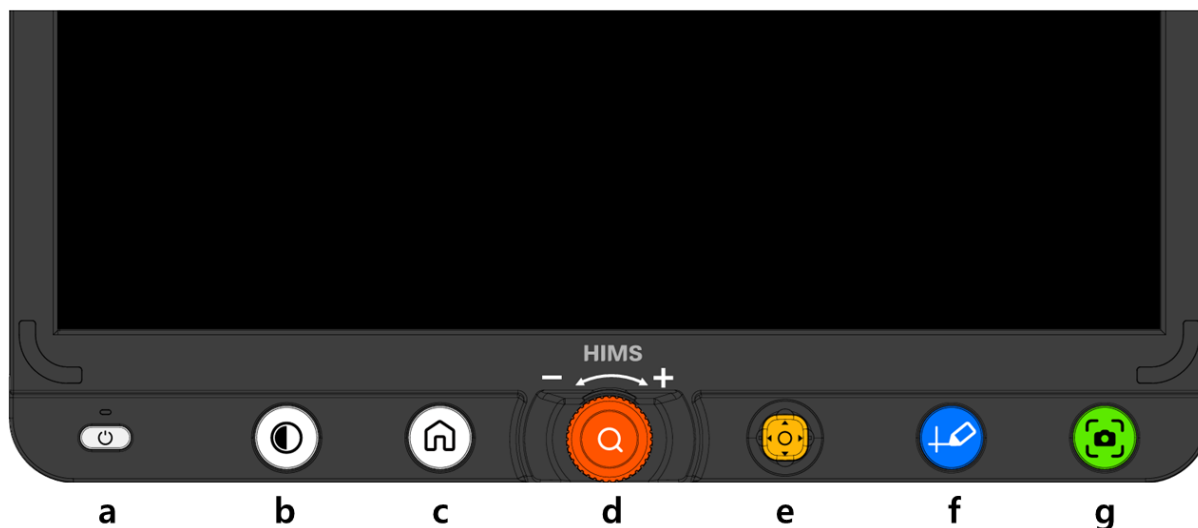
b. Physical Orientation



1. Identification of Parts and Ports

A	LCD
B	Control Panel
C	LED Light
D	Locking Hook
E	Reading Surface
f	Camera
g	Close-up Lens
h	DC Charging Port
i	HDMI input Port
j	HDMI Output Port
k	SD Card Slot
l	USB Type – C Port
m	Reset Button
n	Protective Cover
o	Carrying Handle

2. Button Configuration



a	Power	Press : Sleep Mode Press and Hold : Power On / Off
b	Color Mode	Press : Color Mode Press and Hold : Mode Switch
c	Home	Press : Live view, Focus Control Press and Hold : Focus Reset
d	Zoom Wheel	Press : Freeze Press and Hold : Document Overview Rotation : Magnification, Contrast adjustment
e	Menu	Press : Playback Press and Hold : Menu Navigation Knob : Image Panning, Line/Marker adjustment
f	Line & Marker	Press : Line & Marker Press and Hold : Pen Tracking
g	Capture	Press : Screen Capture Press and Hold : External device Screen Switching(If connected)

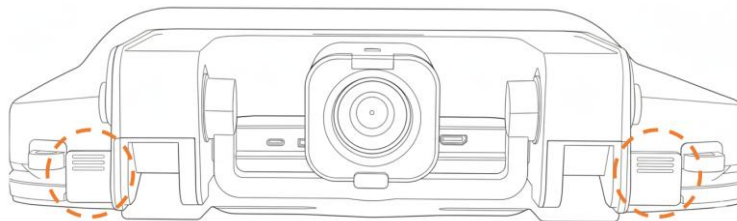
IV. Instructions for Using GoVision move

a. Setup

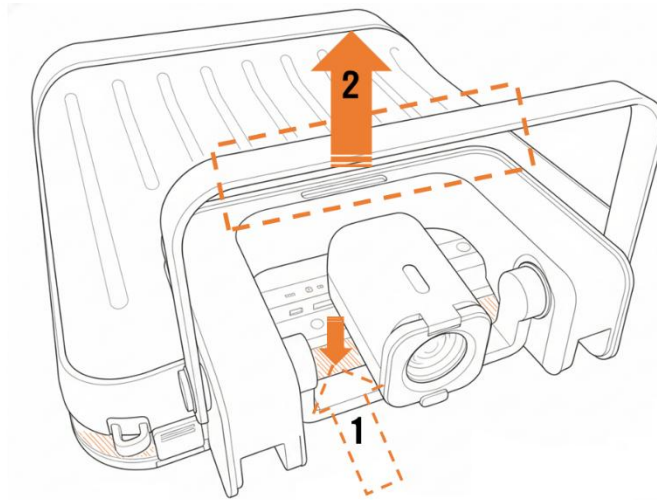
1. Place the folded GoVision Move on a stable surface, such as a desk or table top, being careful not to place it too close to the edges.
2. Remove the Protective Cover.



3. Press the orange locks on both sides to release the top of the case. It will pop open slightly.

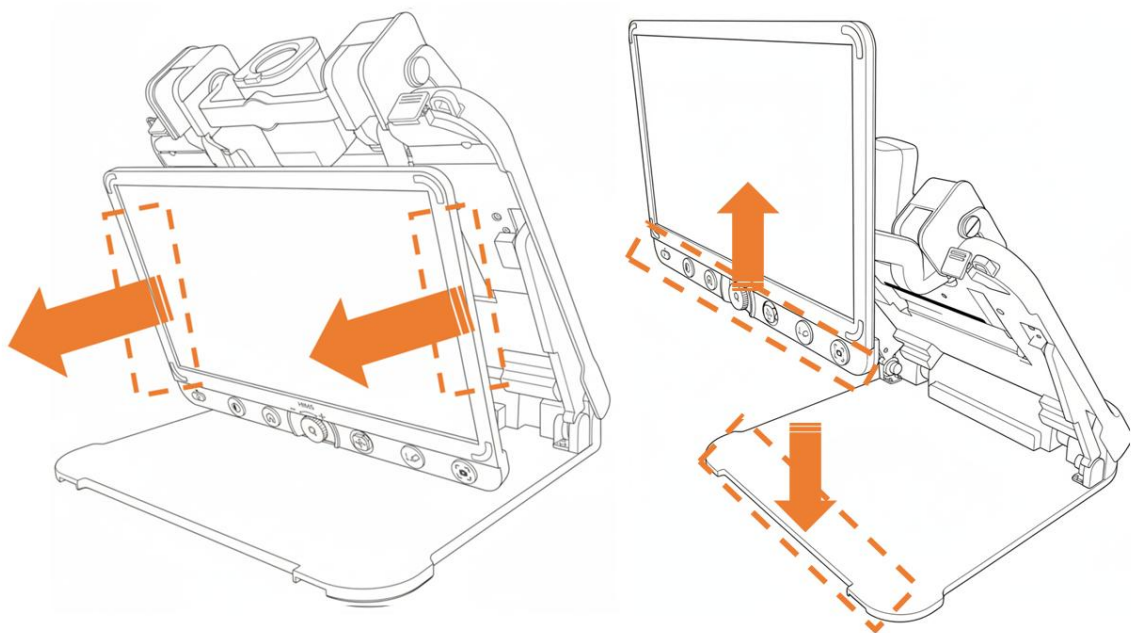


- Slide one hand under the camera to hold the base down, use your other hand to lift the handle until it is fully extended and clicks into place.



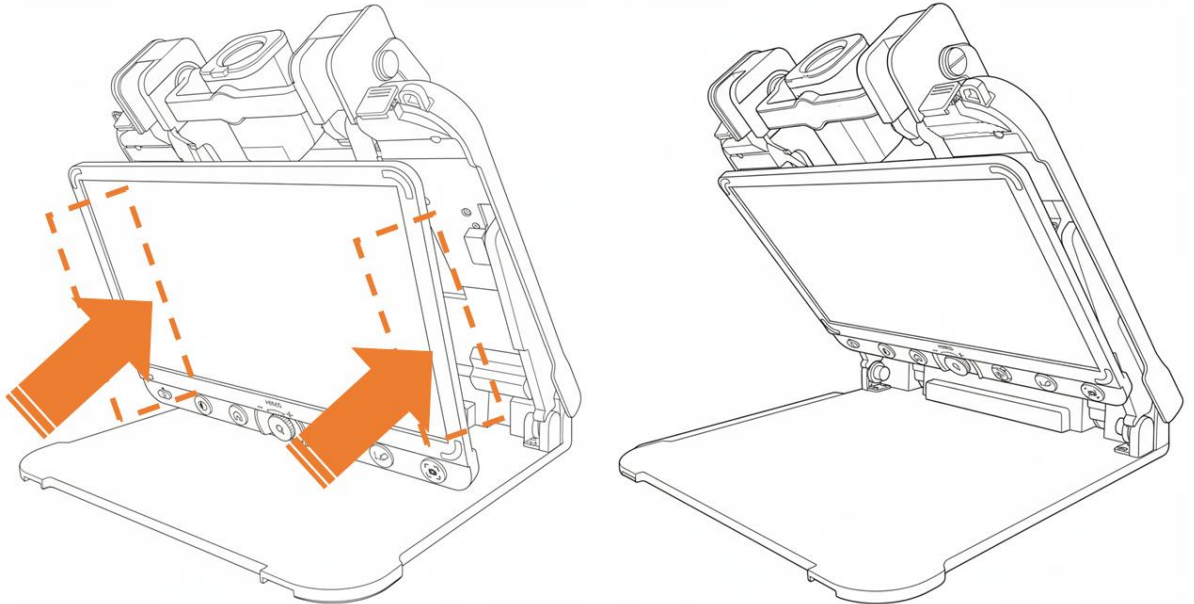
- Use both hands to grasp the corners of the LCD screen and pull it forward. Then, while holding the base (Reading Surface) steady, push up on the bottom of the LCD to position it to your desired angle. Avoid touching the LCD panel directly with your hands, as this may cause damage or leave smudges that degrade image quality.

※**Note:** Be careful not to let the top corners of the LCD get caught, which may result in damage.

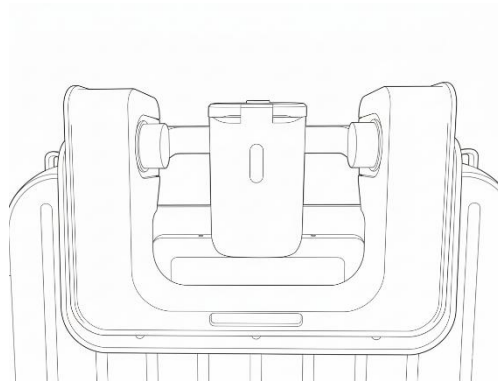


b. Folding

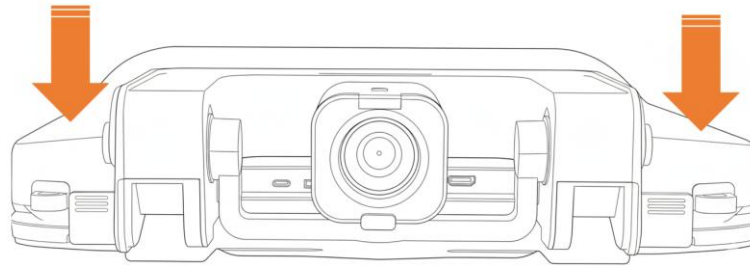
1. Grasp the bottom corners of the LCD screen with both hands and push in until the screen is completely flush with the top panel. Ensure the screen is fully flush; otherwise, the device may not close properly, or the screen may be damaged.



2. Return the camera to its storage position.

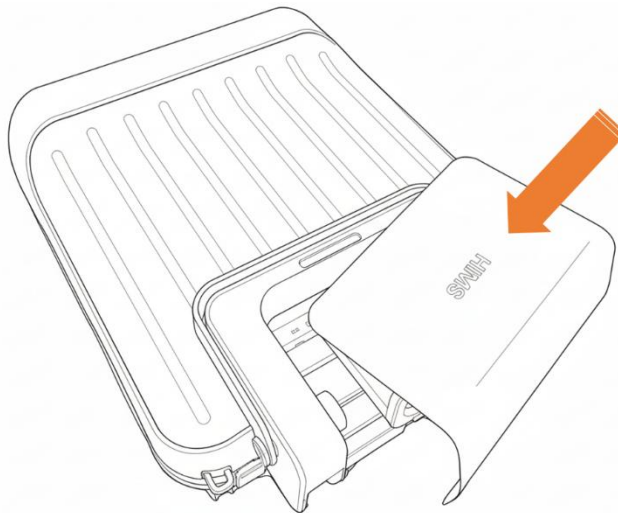


3. Use both hands to fold down the top panel until it is completely closed.



4. When the GoVision Move is fully closed, it will 'click' and lock automatically.

5. Replace the Protective Cover.

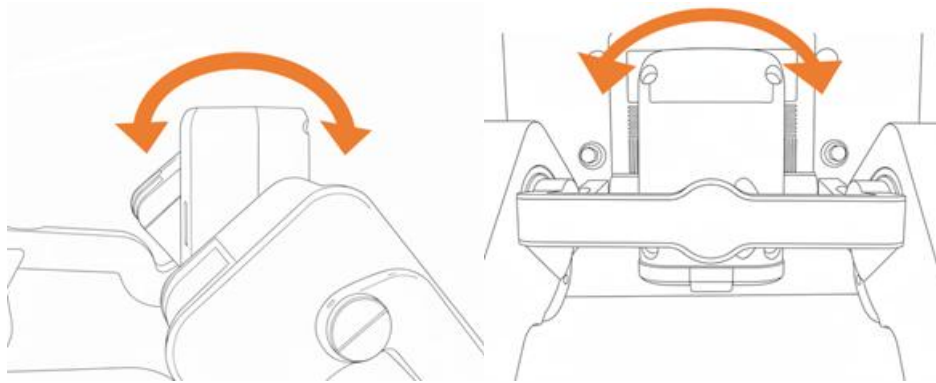


c. Camera Setup

1. Camera adjustment

1) You can manually adjust the camera's angle (left/right, forward/backward).

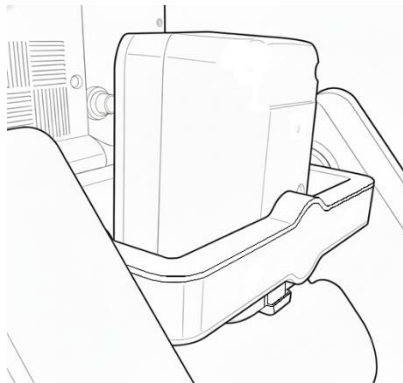
※**CAUTION: The camera does not rotate 360 degrees. Forcing it beyond its range of motion may cause damage.**



2) Adjust the lens angle to prevent glare or reflections from the device's LED lighting or external light sources.

2. Near View Mode

1) For viewing documents or objects on the reading surface, adjust the camera to face the base of the GoVision Move. A 'click' sound will indicate that it is centered on the base.

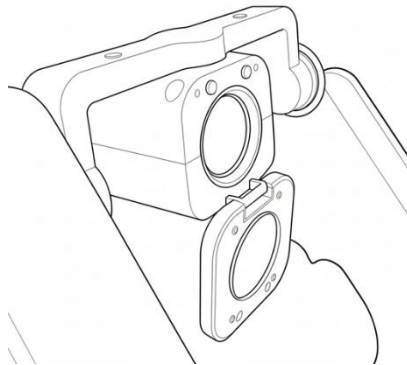


- 2) If the Close-up Lens is open, please close it before use.



3. Distance View Mode

- 1) To magnify distant objects, face the camera toward the object.

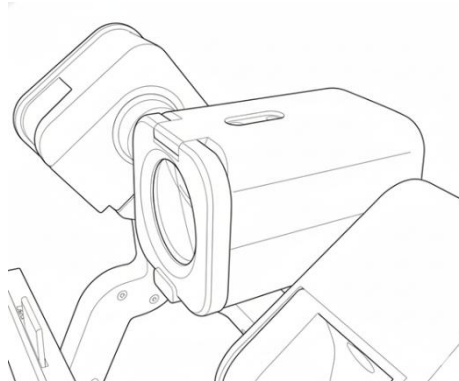


- 2) Make sure the Close-up Lens is open before use.

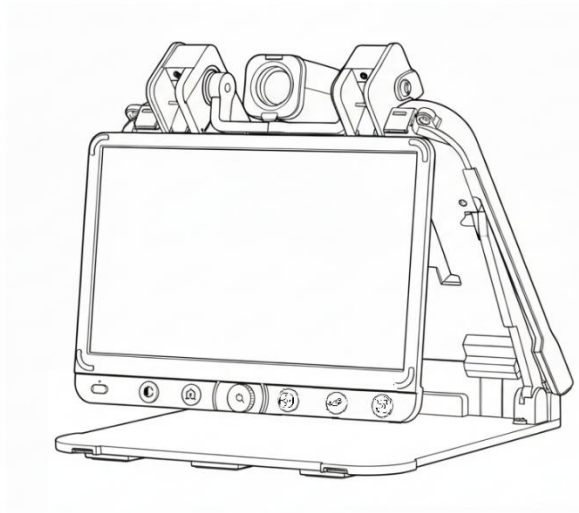


4. Mirror Mode(Self View)

- 1) To use mirror mode, lower the LCD and point the camera toward yourself.




- 2) Make sure the Close-up Lens is closed.



V. Functions


a. Power Button

1. Power On / Off



- 1) To turn on the device, press and hold the power button  for at least 3 seconds.



- 2) The standby screen will appear with a beep, and the device will power on shortly after.

- 3) To turn off the device, press and hold the power button  again for at least 3 seconds.





2. Sleep Mode

- 1) Press the power button  briefly while the power is on to enter sleep mode.
- 2) The device automatically enters sleep mode after a period of inactivity. You can adjust the sleep mode timer in the settings. – Refer to [Sleep Mode Timer Setting\(p. 37\)](#)
- 3) Press the power button  briefly to wake up the device.
- 4) The device will automatically turn off if it remains in sleep mode for more than 60 minutes.


b. Color Mode Button

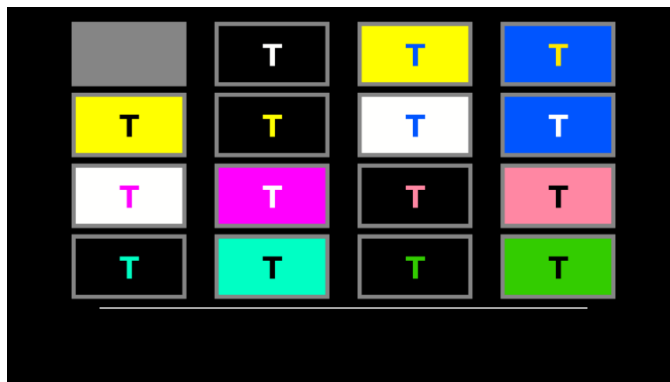
1. Starting Color Modes & Changing Colors



- 1) The Color Mode function allows you to change the background and text colors to a combination that is comfortable for reading.









- 2) Briefly press the Color Mode button  to activate the Color Mode.
- 3) While Color Mode is active, pressing the Color Mode button  again allows you to cycle through different color options.
- 4) A total of five default color options will cycle. The default combination of black text on a white background cannot be disabled.
- 5) Color options can be modified in [Menu] – [Color Mode Setting ].
- 6) Briefly press the Home button  to exit Color Mode.

2. Color Options Setting

- 1) Access [Menu] – [Color Mode Setting ].
- 2) Color Options





- 3) In [Color Mode Setting ], you can select a maximum of 16 color options. The order in which these color options are applied in Color Mode follows the sequence set within the [Color Mode Setting ] menu.




 1. Grayscale	 2. White on Black	 3. Blue on Yellow	 4. Yellow on Blue
 5. Black on Yellow	 6. Yellow on Black	 7. Blue on White	 8. White on Blue



4) Color Selection / Cancellation

- i. If no settings have been specified, four default colors are selected.
- ii. Use the Zoom Wheel  or the knob on the Menu button  to select your desired options.
- iii. When a color is selected, an orange box appears around the selected color.
- iv. Selecting an already chosen color again will make the orange box disappear, and the selection will be canceled.
- v. The selected or canceled colors are immediately applied to the Color Mode options. Canceled colors cannot be used in Color Mode.

3. Switching Modes (Magnification – Contrast)

- 1) Press and hold the Color Mode button  for more than 3 seconds to switch the mode controlled by the Zoom Wheel  between Magnification Mode and Contrast Adjustment Mode (Contrast Mode).
- 2) In Contrast Mode, the Zoom Wheel  can be used to adjust the screen contrast. Contrast adjustment is also possible in Color Mode.

ation, work, and leisure. While advanced innovations frequently replace ordinary technologies that has had the most enduring impact on society, the most significant changes has occurred in the way people access information. In the past, through printed materials such as newspapers, and manuals. The ease of access to vast amounts of information almost anywhere in the world has increased in the city but has also transformed the way we learn, enabling self-directed learners.



development is personal communication. Letters and landline telephones. Modern messaging platforms, video calls, and collaborative tools have replaced physical location. As a result, professional and personal relationships

- 3) After 3 seconds of inactivity in Contrast Mode, it automatically switches back to Magnification Mode.

ation, work, and leisure. While advanced innovations frequently replace ordinary technologies that has had the most enduring impact on society, the most significant changes has occurred in the way people access information. In the past, through printed materials such as newspapers, and manuals. The ease of access to vast amounts of information almost anywhere in the world has increased in the city but has also transformed the way we learn, enabling self-directed learners.




development is personal communication. Letters and landline telephones. Modern messaging platforms, video calls, and collaborative tools have replaced physical location. As a result, professional and personal relationships

c. Home Button

1. Focus Lock / Auto Focus


- 1) When the natural color screen is displayed, the Auto Focus function is active, automatically focusing the camera.
- 2) When the natural color screen is displayed, briefly press the Home


button  to lock the current focus.

ation, work, and leisure. While advanced innovations frequently replace ordinary technologies that has had the most enduring impact on society, the most significant changes has occurred in the way people access information. In the past, through printed materials such as newspapers, and manuals. The ease of access to vast amounts of information almost anywhere in the world has increased in the city but has also transformed the way we learn, enabling self-directed learners.



development is personal communication. Letters and landline telephones. Modern messaging platforms, video calls, and collaborative tools have replaced physical location. As a result, professional and personal relationships

- 3) If the Zoom Wheel  is adjusted while the focus is locked, the focus lock is automatically released.

- 4) When the focus is locked, briefly press the Home button  to release the focus lock and reactivate Auto Focus.

ation, work, and leisure. While advanced innovations frequently replace ordinary technologies that has had the most enduring impact on


It changes has occurred in the way people access information. In the past, through printed materials such as newspapers, and manuals. Access to vast amounts of information is now available almost anywhere in the world. This technology has also transformed education, enabling self-directed learners.



Development is personal communication. Letters and landline telephones. Modern messaging platforms, video calls, and collaborative tools are used regardless of physical location. As a result, professional and personal relationships

- 5) Focus cannot be adjusted in Color Mode.

2. Focus Reset



- 1) While Auto Focus is active, if the focus is not clear, you can reset the focus by pressing and holding the Home button  for more than 3 seconds.

3. Switching to Natural Color Screen

- 1) Briefly press the Home button  to switch to the natural color screen from Color Mode, the Menu screen, or the Gallery.

d. Zoom Wheel

1. Magnification(Contrast) Adjustment

- 1) Rotate the Zoom Wheel  clockwise to increase the magnification level.
- 2) Rotate the Zoom Wheel  counter-clockwise to decrease the magnification level.

ation, work, and leisure. While advanced innovations frequently a
f ordinary technologies that has had the most enduring impact on
it changes has occurred in the way people access information. In
rough printed materials such as books, newspapers, and manuals.
ss to vast amounts of information from almost anywhere in the w
ncy but has also transformed education, enabling self-directed lea
ers.
velopment is personal communication. Letters and landline telep
Modern mes [redacted] 10 laborative tools
f physical location. As a result, professional and personal relation:


- 3) In Contrast Adjustment Mode, the screen contrast is adjusted instead.

2. Freeze Image

- 1) Briefly press the Zoom Wheel  to freeze the image currently being displayed.

ation, work, and leisure. While advanced innovations frequently a
f ordinary technologies that has had the most enduring impact on
it changes has occurred in the way people access information. In
rough printed materials s newspapers, and manuals.
ss to vast amounts of info almost anywhere in the w
ncy but has also transform enabling self-directed lea
ers.
velopment is personal communication. Letters and landline telep
Modern messaging platforms, video calls, and collaborative tools
physical location. As a result, professional and personal relation:



- 2) Press the Zoom Wheel  again while the screen is frozen to unfreeze the screen.

ation, work, and leisure. While advanced innovations frequently a
f ordinary technologies that has had the most enduring impact on
it changes has occurred in the way people access information. In
rough printed materials s newspapers, and manuals.
ss to vast amounts of info almost anywhere in the w
ncy but has also transform enabling self-directed lea
ers.
velopment is personal communication. Letters and landline telep
Modern messaging platforms, video calls, and collaborative tools
f physical location. As a result, professional and personal relation:



- 3) When the image is frozen, a yellow indicator will appear around the edge of the screen.

ation, work, and leisure. While advanced innovations frequently replace ordinary technologies that has had the most enduring impact on society, the most significant change has occurred in the way people access information. In the past, information was available through printed materials such as books, newspapers, and manuals. The Internet has provided access to vast amounts of information from almost anywhere in the world with great speed and accuracy but has also transformed education, enabling self-directed learners.

Development is personal communication. Letters and landline telephones have been replaced by modern messaging platforms, video calls, and collaborative tools that allow people to communicate from any physical location. As a result, professional and personal relationships

- 4) The displayed image will not change when operating the product while the screen is frozen.

3. Document Overview

- 1) The Document Overview function allows you to instantly toggle the screen magnification between the current level and the minimum magnification, level.

- 2) Press and hold the Zoom Wheel  for more than 3 seconds to change the screen magnification to the minimum level.

- 3) Press and hold the Zoom Wheel  for more than 3 seconds again to return to the previously used magnification level.

e. Menu Button

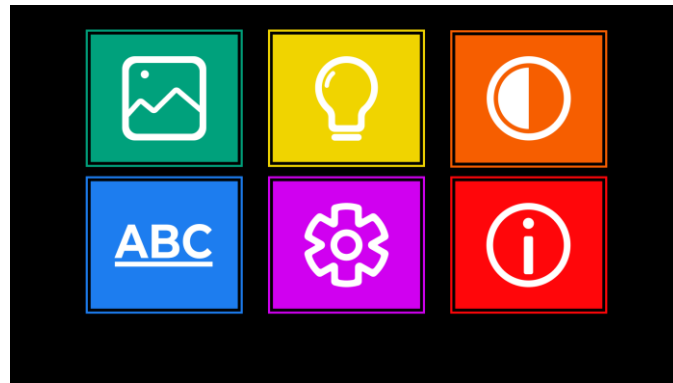
1. Play Back







- 1) The Play Back function allows the user to quickly access the Gallery of content you have previously captured for more detailed examination.

- 2) Briefly press the Menu button  to enter the Gallery.
- 3) The saved images in the Gallery can be magnified/deleted. For detailed information on the Gallery, please refer to [Gallery\(p. 34\)](#).

2. Menu








- 1) Press and hold the Menu button  for more than 3 seconds to enter the Menu screen.
- 2) Menu



	<p>Gallery - View captured image, Delete Image</p>
	<p>Brightness - Display brightness control - LED light brightness control</p>
	<p>Color Mode Settings - Changing Color Mode options</p>
	<p>Line & Marker Color Settings - Changing Line & Marker Color options</p>
	<p>Settings - Language, Sleep Mode Timer, Pen Tracking Pointer Setting - SD Card Format</p>
	<p>Information - Device information - AP version Upgrade</p>

3) Using the Menu



Please follow the procedures below to navigate the Menu screen.

- i. Navigation: Rotate the Zoom Wheel  or use the directional knob on the Menu button  to move between items on the Menu screen.
- ii. Select: Briefly press the Zoom Wheel  or the Menu button  to select the desired item
- iii. Previous: Press and hold the Zoom Wheel  or the Menu button  for more than 3 seconds to return to the previous screen or the previous item.
- iv. Exiting the Menu: Executing the Back/Previous action from the Main Menu screen will return you to the screen used before entering the menu. Briefly pressing the Home button  while in the Menu screen will return you to the natural color screen.

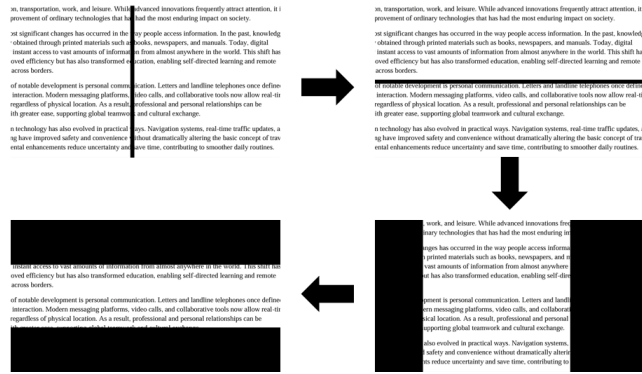
f. Line & Marker Button


1. Reading Line / Marker On, Off

- 1) The Line & Marker function allows you to display lines (Line) or mask unnecessary areas (Markers) on the screen, enabling you to focus only on what you want to view.

- 2) Briefly press the Line & Marker button  to display the Horizontal Line.
- 3) While the Horizontal Line is displayed, each subsequent brief press of the button  will sequentially display the Vertical Line, Horizontal Marker, and Vertical Marker.

GoVision Move User Manual



- 4) Briefly pressing the Line & Marker button  while the Vertical Marker is displayed will turn off the Line & Marker function.

2. Adjusting Position and Thickness

- 1) While the Line / Marker function is active, you can adjust the position and thickness of the Line / Marker by using the directional knobs on the





Menu buttons .

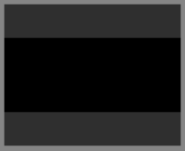





- 2) Specific Instructions

Vertical Line	Horizontal Line
<p>While advanced innovations frequently attract attention, it is the improvement of ordinary technologies that has had the most enduring impact on society.</p> <p>One of the most significant changes has occurred in the way people access information. In the past, knowledge obtained through printed materials such as books, newspapers, and manuals. Today, digital instant access to vast amounts of information from almost anywhere in the world. This shift has over efficiency but has also transformed education, enabling self-directed learning and remote access borders.</p> <p>One of the most notable development is personal communication. Letters and landline telephones once defined interaction. Modern messaging platforms, video calls, and collaborative tools now allow real-time regardless of physical location. As a result, professional and personal relationships can be with greater ease, supporting global teamwork and cultural exchange.</p> <p>Navigation technology has also evolved in practical ways. Navigation systems, real-time traffic updates, and safety enhancements reduce uncertainty and save time, contributing to smoother daily routines.</p>	<p>While advanced innovations frequently attract attention, it is the improvement of ordinary technologies that has had the most enduring impact on society.</p> <p>One of the most significant changes has occurred in the way people access information. In the past, knowledge obtained through printed materials such as books, newspapers, and manuals. Today, digital instant access to vast amounts of information from almost anywhere in the world. This shift has over efficiency but has also transformed education, enabling self-directed learning and remote access borders.</p> <p>One of the most notable development is personal communication. Letters and landline telephones once defined interaction. Modern messaging platforms, video calls, and collaborative tools now allow real-time regardless of physical location. As a result, professional and personal relationships can be with greater ease, supporting global teamwork and cultural exchange.</p> <p>Navigation technology has also evolved in practical ways. Navigation systems, real-time traffic updates, and safety enhancements reduce uncertainty and save time, contributing to smoother daily routines.</p>
<p>◀/▶ Move, ▲/▼ Thickness Adjustment</p>	<p>▲/▼ Move, ◀/▶ Thickness Adjustment</p>
Vertical Marker	Horizontal Marker
<p>While advanced innovations frequently attract attention, it is the improvement of ordinary technologies that has had the most enduring impact on society.</p> <p>One of the most significant changes has occurred in the way people access information. In the past, knowledge obtained through printed materials such as books, newspapers, and manuals. Today, digital instant access to vast amounts of information from almost anywhere in the world. This shift has over efficiency but has also transformed education, enabling self-directed learning and remote access borders.</p> <p>One of the most notable development is personal communication. Letters and landline telephones once defined interaction. Modern messaging platforms, video calls, and collaborative tools now allow real-time regardless of physical location. As a result, professional and personal relationships can be with greater ease, supporting global teamwork and cultural exchange.</p> <p>Navigation technology has also evolved in practical ways. Navigation systems, real-time traffic updates, and safety enhancements reduce uncertainty and save time, contributing to smoother daily routines.</p>	<p>While advanced innovations frequently attract attention, it is the improvement of ordinary technologies that has had the most enduring impact on society.</p> <p>One of the most significant changes has occurred in the way people access information. In the past, knowledge obtained through printed materials such as books, newspapers, and manuals. Today, digital instant access to vast amounts of information from almost anywhere in the world. This shift has over efficiency but has also transformed education, enabling self-directed learning and remote access borders.</p> <p>One of the most notable development is personal communication. Letters and landline telephones once defined interaction. Modern messaging platforms, video calls, and collaborative tools now allow real-time regardless of physical location. As a result, professional and personal relationships can be with greater ease, supporting global teamwork and cultural exchange.</p> <p>Navigation technology has also evolved in practical ways. Navigation systems, real-time traffic updates, and safety enhancements reduce uncertainty and save time, contributing to smoother daily routines.</p>
<p>◀/▶ Move, ▲/▼ Thickness Adjustment</p>	<p>▲/▼ Move, ◀/▶ Thickness Adjustment</p>



3. Line & Marker Color Setting

- 1) Go to [Menu] – [Line & Marker Color Setting 

In [Line & Marker Color Setting 


 Black	 Magenta	 Yellow
 Cyan	 White	 Red



3) Color Selection / Cancellation

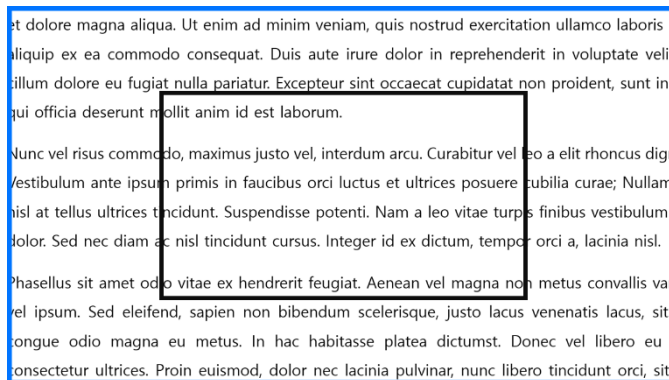
- i. If no setting has been specified, the default color is set to Black.
- ii. Use the Zoom Wheel  or the knob on the Menu button  to select the desired color.
- iii. When a color is selected, an orange border appears around the selected color.
- iv. If a different color is selected, the previously selected color's selection is canceled.
- v. The selected or canceled color is immediately applied to the Line & Marker function.



4. Enabling, Disabling Pen Tracking

- 1) Pen Tracking automatically pans the magnified view to follow the detected pen.

- 2) Press and hold the Line & Marker button  for 3 seconds to activate the Pen Tracking function.

- 3) Once activated, two blue squares will appear for selecting the initial magnification. Rotate the Zoom Wheel  to your desired level and press the Zoom Wheel  briefly to begin Pen Tracking.

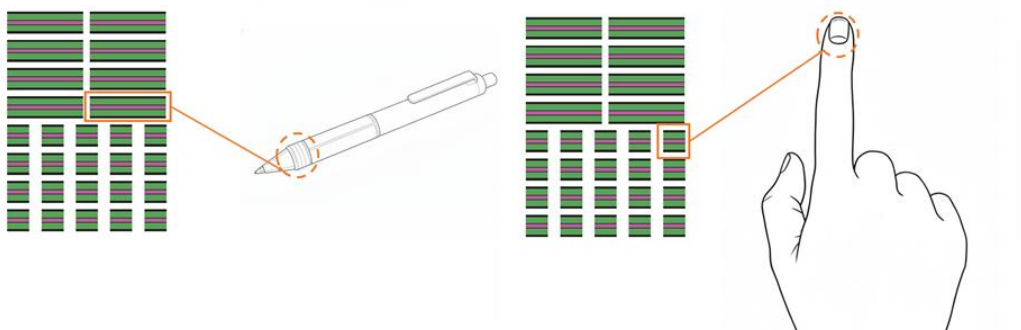





- 4) When Pen Tracking is active, you can discontinue tracking by briefly pressing the Home button  or holding the Line & Marker button  for 3 seconds.

※ **Note:** Pen Tracking mode is only available in Near-View. Please refer to [Camera Setup\(p. 18\)](#) for instructions on how to set the camera to Near-View mode.



5. How to Use Pen Tracking



- 1) To track a pen or the movement of your finger, you must first apply one of the provided dedicated tracking stickers to the tip of your pen or to your fingernail.



- 2) Press and hold the Line & Marker button  for 3 seconds to start the Pen Tracking.
- 3) Use the Zoom Wheel  to select the desired starting magnification level.
- 4) Place your finger or a pen with the attached tracking sticker under the camera.
- 5) Once the tracking sticker is recognized, a pointer appears on the screen. You can change the pointer style in the settings.
- 6) The magnified view will then follow the movement of your finger or pen.
- 7) While tracking, you can rotate the Zoom Wheel  to zoom in or out.
- 8) If the tracking sticker is not easily recognized, adjust its position or your posture so it is clearly visible to the camera. If recognition issues persist, try adjusting the contrast of the natural color screen.


6. Pen Tracking Pointer Setting

- 1) You can select the pointer shape used in Pen Tracking by going to [Menu] – [Settings ].
- 2) Select the [Pen Tracking] tab within the [Settings ] menu.

- 3) Use the Zoom Wheel  or the Menu button  knob to choose your preferred pointer shape. Once selected, your choice will be saved
- 4) If you return to the previous screen or exit the settings without confirming your selection, the changes will not be saved.

g. Screen Capture, Gallery

1. Screen Capture

- 1) Use this feature to save specific content to an SD card for later reference or to examine in more detail.
- 2) Before using this feature, ensure that an unlocked SD card is inserted in the correct orientation.
- 3) If the SD card is locked, a beep sounds and the message "SD Card Locked" appears on the screen.
- 4) If no SD card is inserted, a beep sounds and the "No SD Card" icon is displayed, and the capture is not performed.
- 5) Briefly press the Capture button  to capture the current screen.
- 6) Captured images are saved to the inserted SD card and can be viewed in the Gallery. For more details, please refer to [Gallery\(page 34\)](#).
- 7) Images captured while in a color mode will retain that color setting when viewed in the Gallery. However, the original natural colors may be shown when the files are viewed on external electronic devices.

2. Gallery



- 1) You can view saved images from the Gallery in the Menu, or by using the Play Back feature for quick access.
- 2) Saved images can be magnified or viewed in your preferred color mode.
- 3) Images captured in a specific color mode will initially appear in that color, however, you can switch between other available color options.
- 4) If the original captured color mode is not currently selected in your settings, the sequence cycles through your active options and then defaults to the Black text on White background option.
- 5) If no images are stored on the SD card, a beep sounds and an error pop-up appears; the Gallery does not open

※ **Note:** Images are saved in JPEG format.


※ **Note:** Images are saved with the filename as shown in the following example.
ex)GVM_00001

※ **Note:** External images not saved directly by GoVision Move cannot be viewed on the device.

3. Image Panning

- 1) You can use the Image Panning feature to move around and view different areas of a magnified image.
- 2) This feature is automatically activated when you zoom in on a saved image. Once zoomed in, use the Directional Knob  on the Menu button to navigate the magnified area.
- 3) The Image Panning feature automatically deactivates when the image is returned to its original magnification.
- 4) Briefly pressing the Zoom Wheel  exits the image zoom, which also ends the Image Panning session.
- 5) The Line & Marker feature automatically turns off when Image Panning begins.
- 6) Image Panning is also available during Freeze Frame mode or when viewing content on a connected external display.






4. Delete Saved Images

- 1) Briefly press the Menu button  to display the photo deletion pop-up.
- 2) Select the OK button on the pop-up to immediately delete the current photo and display the next available image.
- 3) If the last remaining photo on the SD card is deleted, the Gallery automatically closes and returns you to the previous screen.






h. Brightness Setting

1. LED Light Setting

- 1) You can adjust the brightness of the LED lights illuminating the reading stand when viewing reflective materials or when the surrounding environment is dark.






- 2) Go to [Menu] – [Light / Screen Brightness Settings - 3) Use the Zoom Wheel  or the Menu button  knob to adjust the brightness level from Level 1 (Light Off) to Level 6.
- 4) After changing the brightness, short-press the Zoom Wheel  or the Menu button  again to save the new setting.

2. Display Brightness Setting

- 1) You can adjust the LCD screen brightness to reduce eye strain or to adjust to your current environment.
- 2) Go to [Menu] – [Light / Screen Brightness Settings - 3) Use the Zoom Wheel  or the Menu button  knob to adjust the brightness level from Level 1 to Level 6.
- 4) After adjusting the brightness, short-press the Zoom Wheel  or the Menu button  again to save the selected value.

i. Settings

1. Language Setting



- 1) You can select the display language from the Menu.
- 2) Go to [Menu] – [Settings - 3) Use the Zoom Wheel  or the Menu button  knob to browse the available language options.
- 4) Choose your preferred language and briefly press the Zoom Wheel  or the Menu button  to save the setting.



- 5) If you return to the previous screen or exit the settings without confirming your selection, the new language setting is not saved.

2. Sleep Timer Setting

- 1) You can change the duration of inactivity before the device enters sleep mode.

- 2) Go to [Menu] – [Settings 

- 3) Use the Zoom Wheel  or the Menu button  knob to browse through the time options.

- 4) After selecting your desired time, briefly press the Zoom Wheel  or the Menu button  to save the setting.

- 5) If you return to the previous screen or exit the settings without confirming your selection, the changes are not saved.

3. SD Card Format

- 1) This feature allows you to format the inserted SD card.


- 2) Go to [Menu] – [Settings 

- 3) Selecting the [Format] button displays a pop-up with [Cancel] and [OK] options.

- 4) Select [OK] to proceed with formatting the SD card.


- 5) Select [Cancel] to close the pop-up without formatting the SD card.

4. Reset Settings








- 1) This feature restores all settings in the [Menu] – [Settings 

* Default Settings

- Language: English
- Sleep Timer: 15Min
- Pen tracking pointer: Square

- 2) Go to [Menu] – [Settings - 3) Selecting the [RESET] button displays a pop-up with [Cancel] and [OK] options.
- 4) Select [OK] to revert all settings to their initial factory configuration.
- 5) Once the reset is complete, the "Initial Setup" screen is displayed.
- 6) Select [Cancel] to close the pop-up without resetting the settings.

5. Initial Setup



- 1) When a settings reset is performed in the [Menu] – [Settings - 2) Select the [Language] tab.
- 3) Use the Zoom Wheel  or the Menu button knob  to browse through the language options.
- 4) Choose your preferred language and select it to save your choice.
- 5) Select the [Date] tab.
- 6) Use the Zoom Wheel  or the Menu button knob  to set the date in the following order: Year, Month, and Day.
- 7) After setting the Day, select it to save the date settings.
- 8) Select the [Time] tab.
- 9) Use the Zoom Wheel  or the Menu button knob  to set the time in the following order: AM/PM, Hour, and Minute.
- 10) After setting the Minute, select it to save the time settings.
- 11) Select the [Save] button to store all values; the "Initial Setup" ends, and the natural color screen is displayed.
- 12) If the device powers off or the "Initial Setup" is not completed, the camera view will not be displayed.

j. Connectivity

1. External Monitor Connection

- 1) Connect the HDMI cable from your external monitor to the HDMI OUT port toward the outside of the GoVision Move.
- 2) Once the external monitor is recognized, the GoVision Move screen is mirrored on the monitor.
- 3) When the HDMI cable is disconnected, the external output terminates immediately.

2. External Device Connection

- 1) Connect the HDMI cable from your external device to the HDMI IN port toward the inside of the GoVision Move.
- 2) Once the external device is recognized, its screen is mirrored on the GoVision Move display.
- 3) While the external device is being displayed, press and hold the Capture button  for 3 seconds to switch to the GoVision move camera view without disconnecting the cable.
- 4) To switch back to the external device's screen from the camera view, press and hold the Capture button  again for 3 seconds.
- 5) When the HDMI cable is disconnected, the external display output terminates immediately, and the display returns to the previous GoVision move screen

※CAUTION: When connecting a smartphone to GoVision Move, we recommend using an authentic adapter provided by the smartphone manufacturer. Using unverified adapters may cause connectivity issues or malfunctions.

3. Simultaneous Connection

- 1) Connect the HDMI cable from your external device to the HDMI IN (outer) port on the GoVision Move.
- 2) Connect the HDMI cable from your external monitor to the HDMI OUT (inner) port on the GoVision Move.
- 3) Once connected, the screen of the external device currently being displayed on the GoVision Move will also output to the external monitor.

4. PC Connection via USB C


- 1) Connect the GoVision Move to your PC using a USB-C cable.
- 2) You can access and view the images stored on the GoVision Move's SD card directly through your PC.

※ **Note:** While connected to a PC, SD card functions (saving and viewing) are disabled on the GoVision Move to allow PC access.

※**CAUTION:** This port does not support charging. Do NOT connect a power source.

k. Update

1. AP Update

- 1) If an AP update file is present on the SD card, the "Upgrade" button will be available at the bottom of the [Menu] – [Information - 2) Once you press the Upgrade button, the update process will begin automatically.
- 3) The device will automatically restart during the upgrade process.
- 4) The Upgrade button will not appear if the battery level is below 60%.

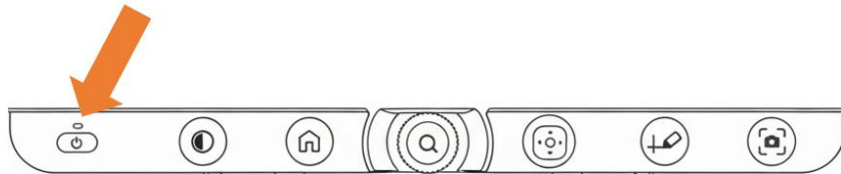
※**CAUTION:** Do not remove the SD card or turn off the power while the update is in progress. Removing the SD card or disconnecting the power before the update is complete may cause a device malfunction or permanent damage.

l. Battery

1. Battery Indicator

- 1) The Battery Indicator is displayed in the top-right corner of the camera view, color mode screen, and menu screen.
- 2) The indicator appears for 5 seconds before disappearing; it will reappear whenever a button is pressed or adjusted. However, it remains visible at all times on the Menu screen.
- 3) The indicator is not displayed while using Freeze Frame, Gallery, or Pen Tracking features.
- 4) When a charger is connected, a beep sounds and the Battery Indicator flashes.

- 5) The Power LED lights up Red during charging and turns Blue once the battery is fully charged.



※ Battery Level Information

STATUS	LEVEL	ICON
Full Green	100%~91%	
Green	90%~70%	
Yellow	69%~40%	
Red	39%	

2. Low Battery Alert

- 1) A low battery alert appears on the screen when the remaining battery charge falls below 10%.



- 2) The warning disappears if you press any key or connect the charger.
- 3) The low battery Alert is not displayed while the charger is connected.

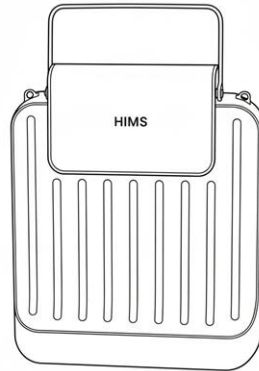
VI. Maintenance

a. Carrying and Maintenance

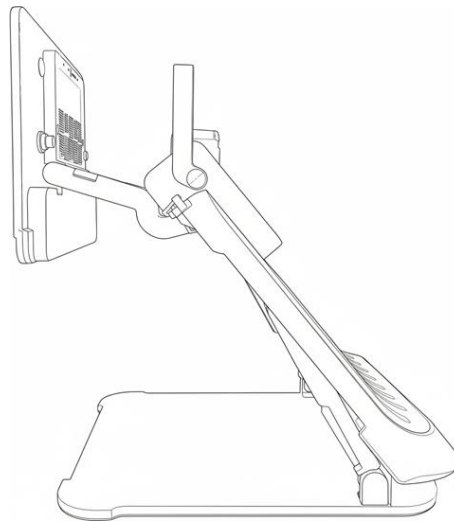
1. Carrying

1) Please use the carrying handle to ensure safe transport of the device.

- Folded



- Opened




2. Maintenance

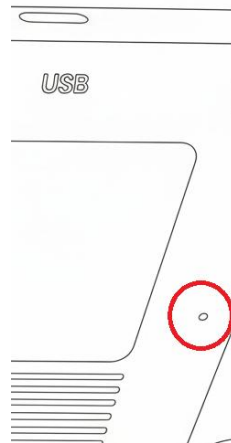
- 1) If you do not intend to use the product for an extended period, please store it in its original box with protective padding to shield the monitor, in a dry area with a stable temperature.
- 2) Ensure that water or moisture does not enter the interior of the product.
- 3) If the LCD screen or the exterior becomes soiled, wipe it gently with a soft, dry cloth.
- 4) Avoid using rough cloths or scouring pads, as they may cause scratches on the surface.

- 5) Do not use volatile substances such as alcohol or benzene, as they can cause deformation or discoloration of the exterior.
- 6) Product damage resulting from improper maintenance may void your warranty.

b. Trouble Shooting


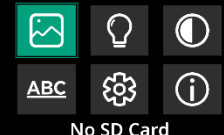






1. Reset

- 1) If the GoVision Move becomes unresponsive and all buttons (including the Power button ) fail to function, perform a system reset.
- 2) To reset the device, locate the Reset hole on the back of the LCD. Use a thin object (e.g., a paper clip) with a length of at least 10mm and a thickness of approximately 1mm to press the internal button



※CAUTION: Objects that are too short or too thin may fail to reach or press the reset button. Frequent or unnecessary resets may affect the device's performance and stability.

2. Troubleshooting

Issue	Message	Solution
No SD card		Insert SD card
No SD card(Menu)		Insert SD card
SD card locked		Unlock SD card
SD card locked (Menu)		Unlock SD card
Low Battery Level		Connect Charger
Cannot enter Gallery		Insert or Replace SD card
Entering Gallery when No Image		Capture and enter Gallery
Other Errors		<p>Entering Gallery when No Image → Double-check if there are saved images on the SD card</p> <p>Card is inserted but not detected → Replace SD card</p> <p>Error during image deletion → Try it again</p> <p>Format Failed → Try it again</p>

Focus failure in Distance Mode	-	Check if the Close-up lens is open
Focus failure in Near-view Mode	-	Check if the Close-up lens is closed Long-press the [Home] button in Natural Color mode to reset focus
Focus failure in Mirror Mode	-	Check if the Close-up lens is closed
Pen Tracking marker not recognized	-	Adjust the contrast value in Natural Color mode Check if the background color is too similar to the marker color
Buttons are unresponsive	-	Reset the device using the 'RESET' hole on the back of the LCD
Device will not power on	-	Connect the charger and try again If the charger is already connected, check the charger/cable status
Cannot save to or access SD card	-	Check if the device is connected to a PC via USB Try replacing it with a different SD card
Poor visibility in Color Mode	-	Adjust the contrast settings in the Contrast Adjustment mode
Pen Tracking will not start	-	Ensure the camera is set to Near-view Mode

3. If you are unable to resolve the issue using the steps above, please contact your point of purchase or SELVAS support team for further assistance.

VI. Appendix

a. Service Information

1. SELVAS Healthcare, Inc. provides both free and paid services in accordance with the Consumer Damage Compensation Standards of the Fair Trade Commission.

1) Free Service

- If a malfunction occurs during normal use, you are eligible for free service for one (1) year from the date of purchase.
- However, please note that malfunctions caused by customer negligence or natural disasters will be charged even within the free service period.
- The above compensation regulations are based on the Consumer Damage Compensation Standards notified by the Fair Trade Commission

2) Paid Service(Customer's Liability for Costs)

Service requests will be charged even during the free service period in the following cases:

- Product damage or functional failure caused by dropping or applying impact to the product.
- Malfunctions caused by using parts or consumables that are not genuine SELVAS Healthcare products.
- Loss or damage of parts due to unauthorized disassembly by the customer.
- Malfunctions caused by failure to follow the [Safety Precautions] outlined in this user manual.
- Malfunctions caused by natural disasters (lightning, fire, flood, gas, salt damage, earthquake, etc.).
- Malfunctions caused by any other forms of customer negligence.

2. Service Inquiries & Manufacturer Information

- Tel: +82-42-879-3000
- Fax: +82-42-864-4462
- E-Mail: hims_cs_team@selvashc.com
- Manufacture: SELVAS Healthcare, Inc.

155, Sinseong-ro, Yuseong-gu, Daejeon, 34109, Republic of Korea

www.himsintl.com

b. Specification

LCD Size	15.6inch, 16:9 Wide screen
LCD Resolution	1920x1080(FHD)
Camera Specification	1920x1080, 60FPS, Auto Focus, MIPI Interface
Dimensions(mm)	Open(Max.) : 380(W) x 546(D) x 565(H) Closed : 380(W) x 450(D) x 84(H)
Weight	5.7kg(Battery included)
Magnification	1.1x to 66x(Near), 1x to 72x(Far)
Battery	14.4V 6800mAh Rechargeable Li-ion battery Charging time : Approx. 3.5 hours
Battery Run Time	Approx. 6.5 hours
Connectivity	HDMI In, out, SD card, USB(2.0) type C(Device Mode Only)