



SEE CLEARLY

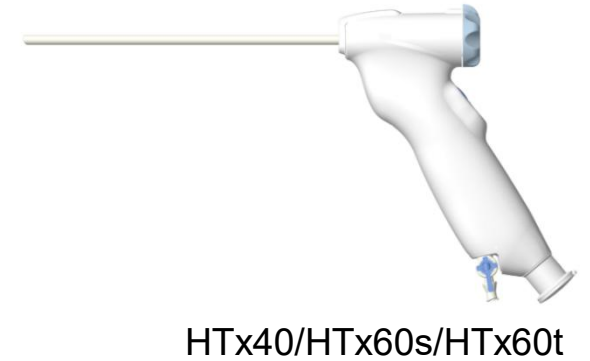
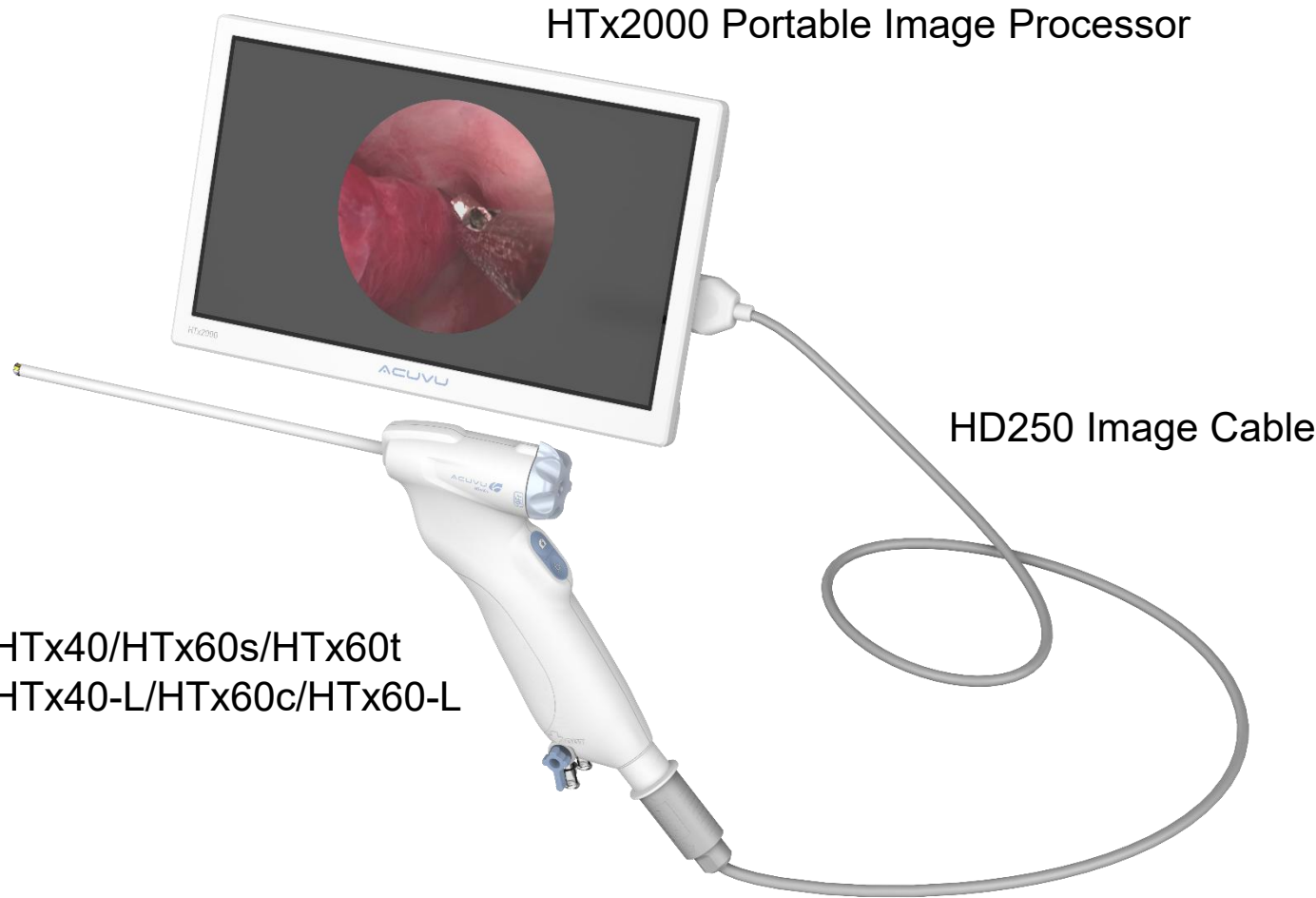
TREAT SIMPLY

**HTx2000 disposable hysteroscope system
Quick Start Guide**

E2-200066-PL-63006_A1

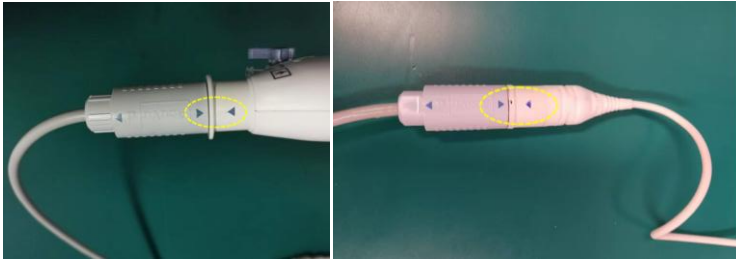
© Suzhou AcuVu Medical Technology Co., Ltd.

Configuration of HTx2000 disposable hysteroscope system



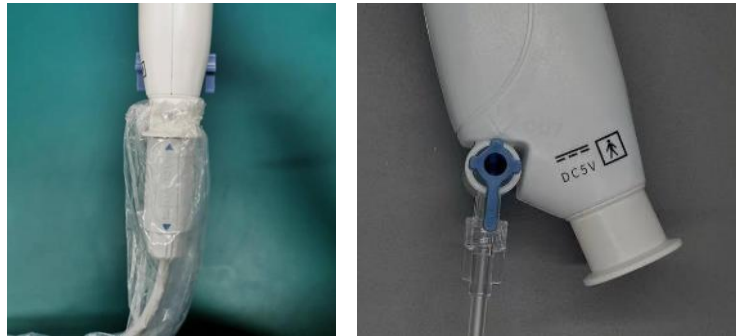
Configure Connections of the HTx2000 Hysteroscope System

- 1 Connect the hysteroscope to the image cable by aligning the arrows.



For HTx40 / HTx60 / HTx60s / HTx60t

For HTx40-L / HTx60-L / HTx60c with an extended image cable



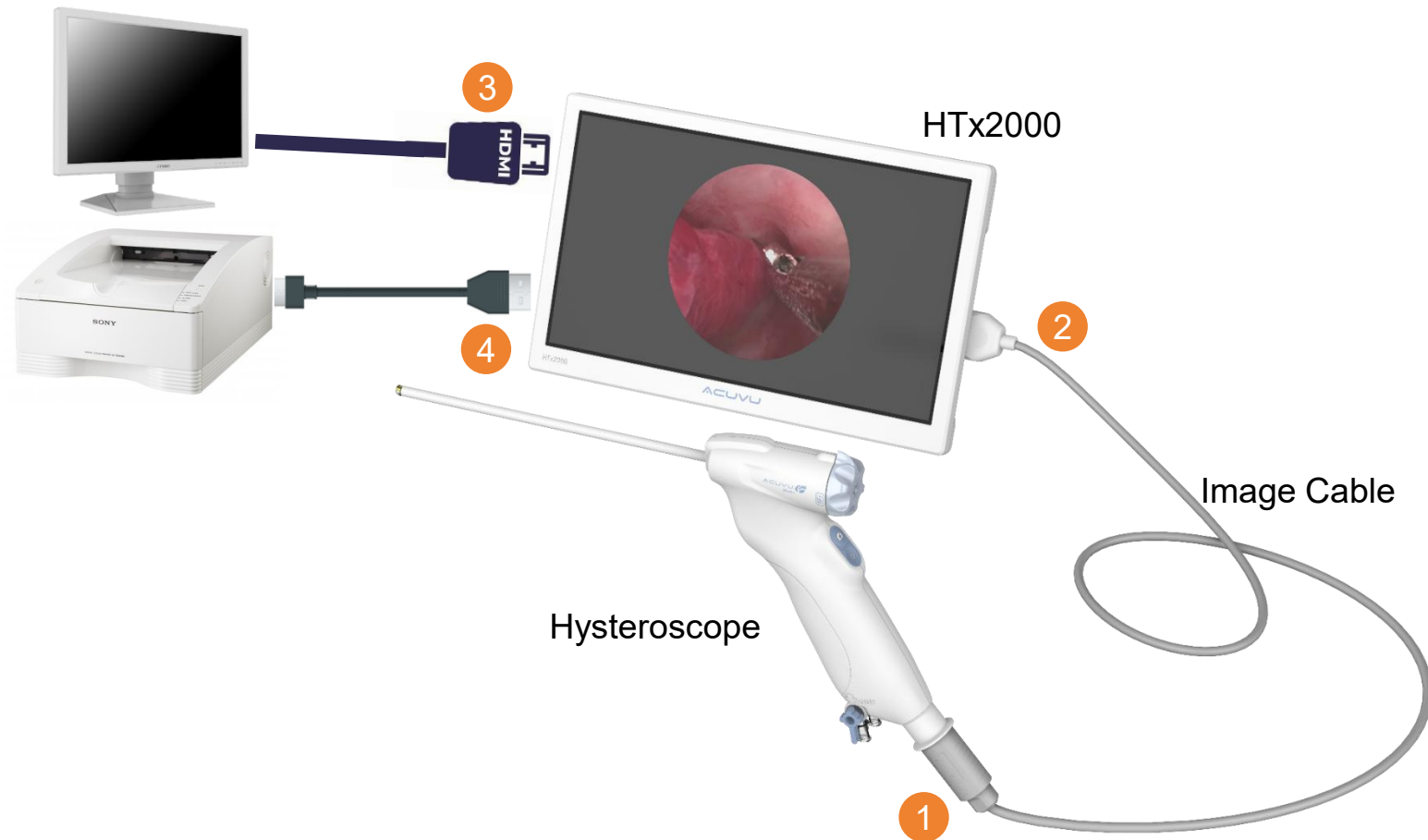
If necessary, apply a sterile drape to cover the cable

Connect the inflow & outflow tubing to the Luer connector

- 2 Connect the image cable to the socket of HTx2000.

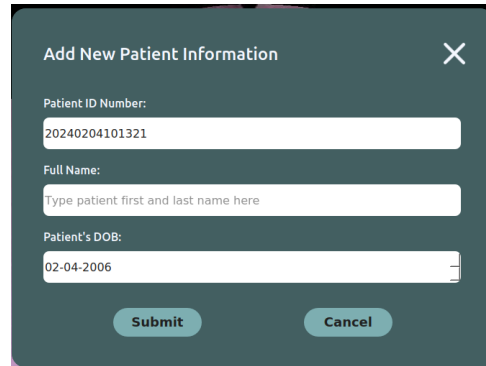
- 3 Connect the HTx2000 to an external LCD monitor (if required) with a HDMI cable.

- 4 Connect the HTx2000 to a printer (if required) with a USB cable (please refer to the following slides for detailed printing instructions).

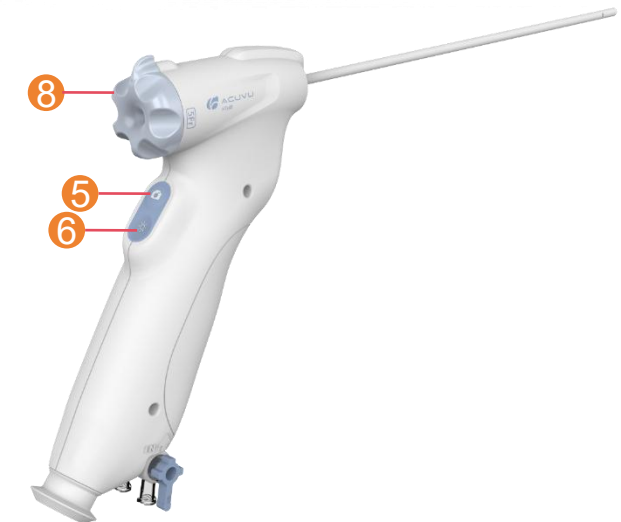
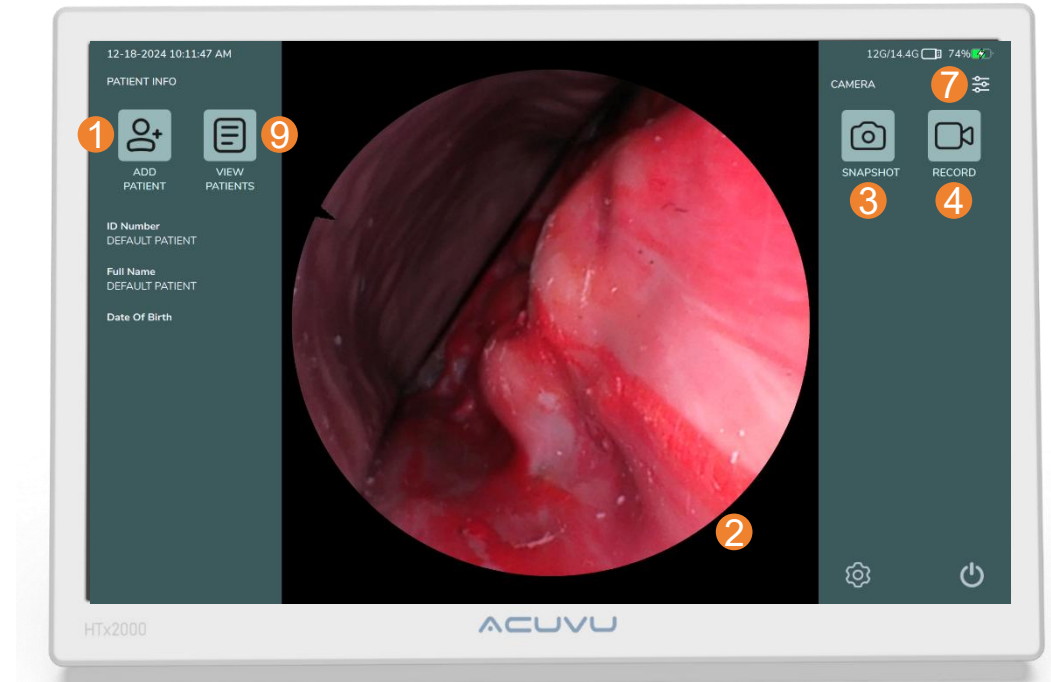


Procedure Start

- 1 Add a new patient profile by typing patient name, ID and DOB.

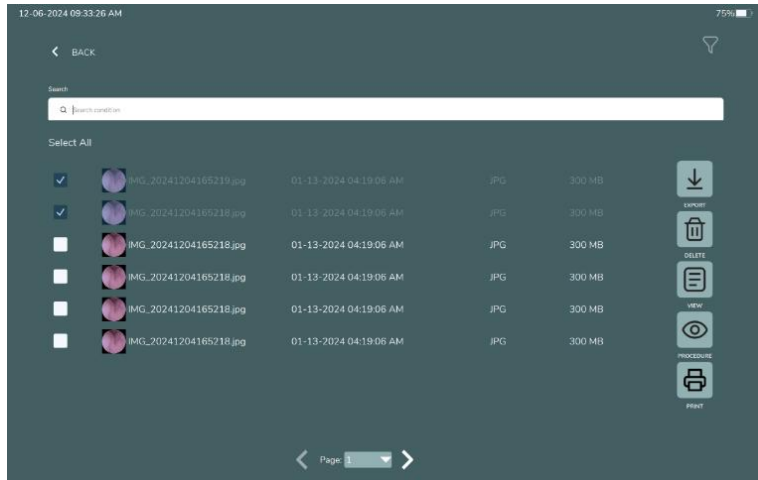


- 2 View the real-time video.
- 3 Take pictures by pressing the **SNAPSHOT** button on the GUI or short pressing the camera button on the hysteroscope.
- 4 Record videos by pressing the **RECORD** button on the GUI or long pressing the camera button on the hysteroscope.
- 5
- 6 If necessary, adjust the LED brightness by shorting press the LED button.
- 7 If necessary, adjust the imaging parameters by pressing the camera setting button.
- 8 Rotate the knob to adjust the direction of view or adjust the relative position of the endoscopic tools.
- 9 View the patient lists to manage the patient data (please refer to the next slide for detailed instructions).



Patient Data Management

- 1 Select a patient folder.
- 2 Insert a USB disk to the USB socket, and press **EXPORT**
- 3 button to export the selected patient folder to the USB disk.
- 4 Delete the selected patient folder if needed.
- 5 View the data of the selected patient, where you can export, delete, play back the selected images / videos, or print the selected images.



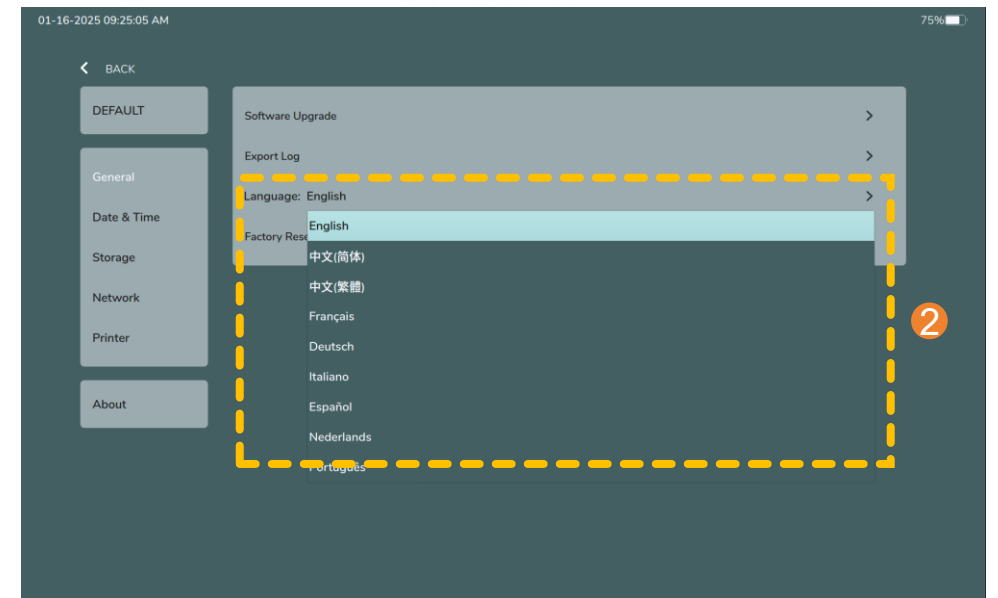
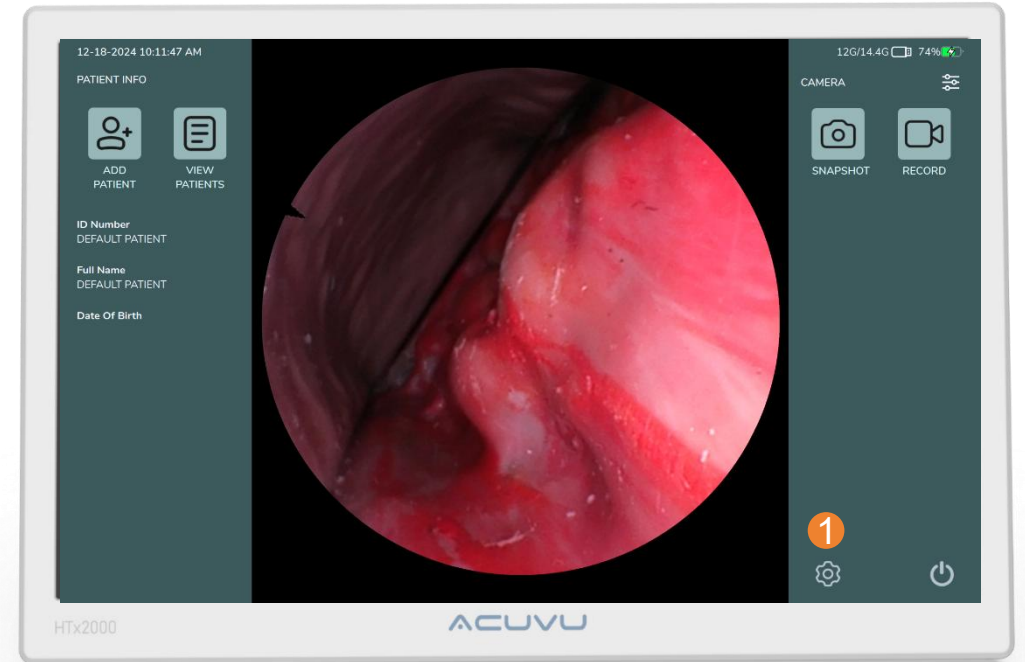
- 6 Set the selected patient as the current patient and return back to procedure.
- 7 Quickly find a patient by using the search box.



System Settings-Language Setting

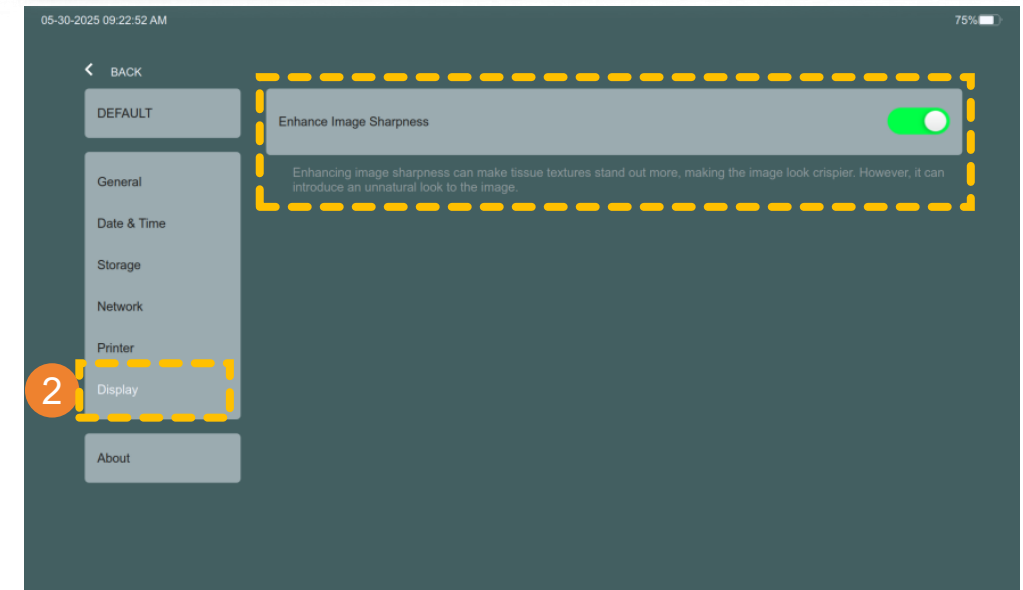
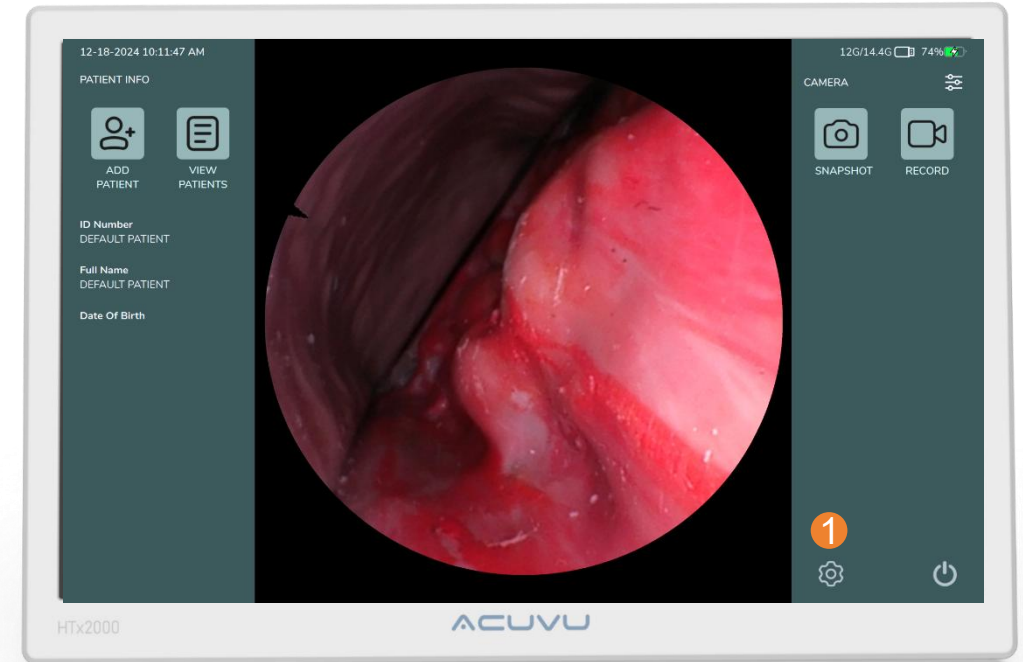
(Software version V1.3.1 or after)

- 1 Access system setting menu by pressing the **SETTING** button.
- 2 Change device language by pressing **General** submenu and choosing Language. The supported language for V1.3.1 are English, Chinese(simplified), Chinese(traditional), French, German, Italian, Spanish, Dutch, Portuguese, Greek, Finnish, Norwegian, Swedish, Danish



System Settings-Sharpness option (Software version V1.3.1 or after)

- 1 Access system setting menu by pressing the **SETTING** button.
- 2 Enable/Disable the image sharpness feature by pressing **Display** button. The default setting for “enhance image sharpness” is enabled.

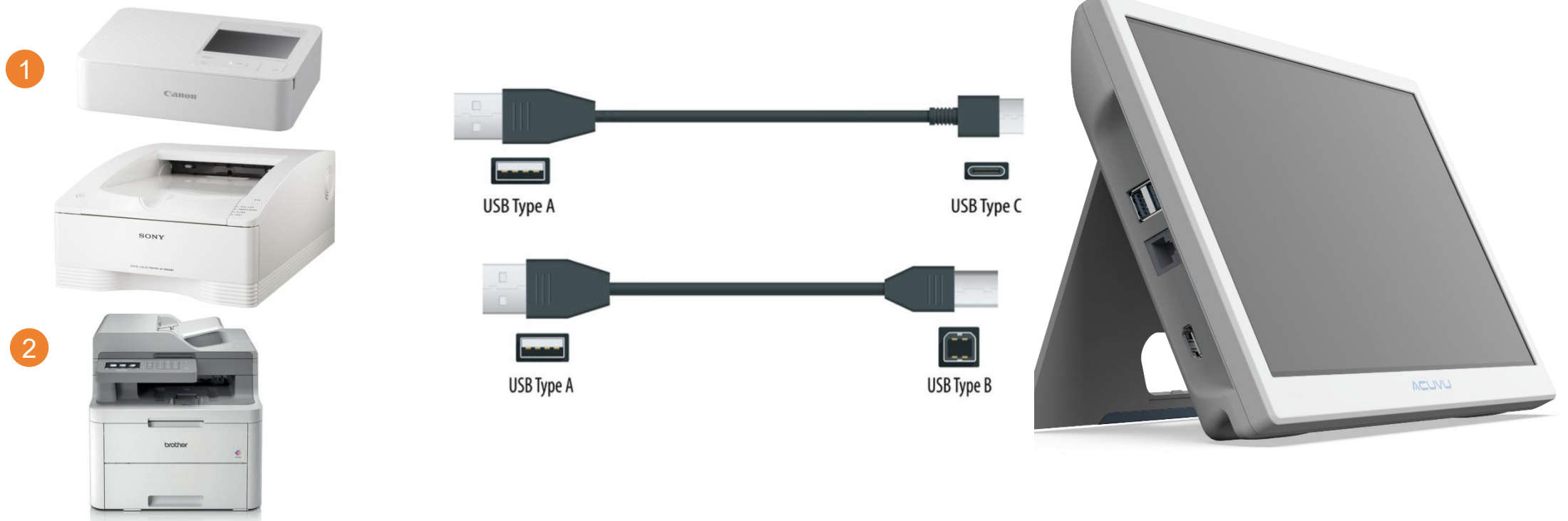


Printing Instructions – Configure the Printer Connection

NOTE: The following printers are validated in currently released software (V1.4.0):

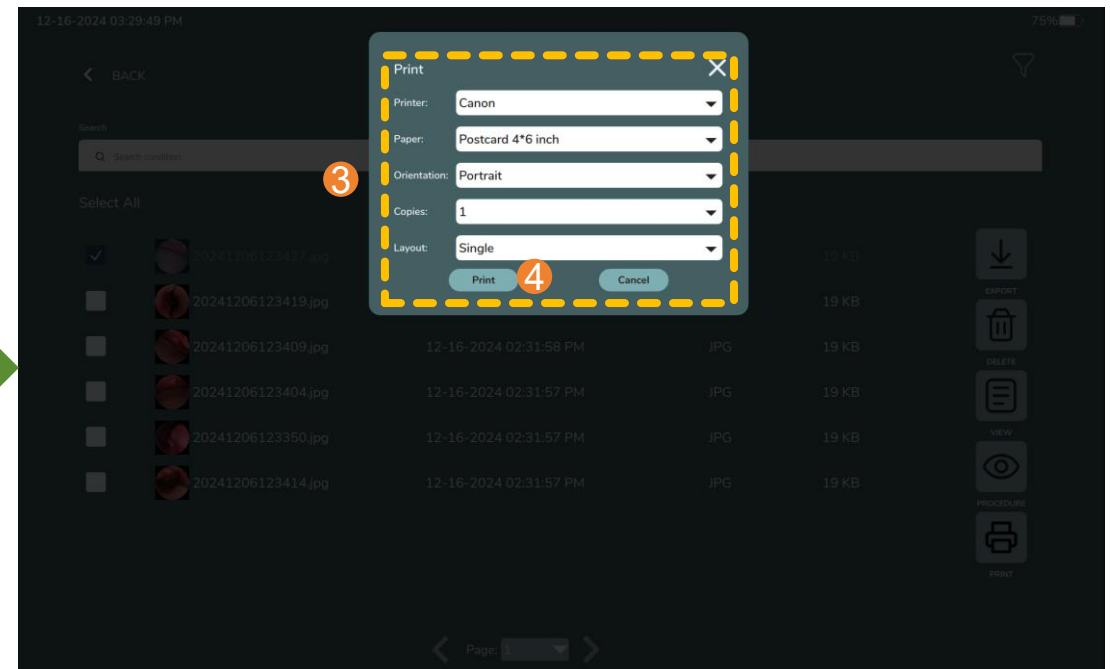
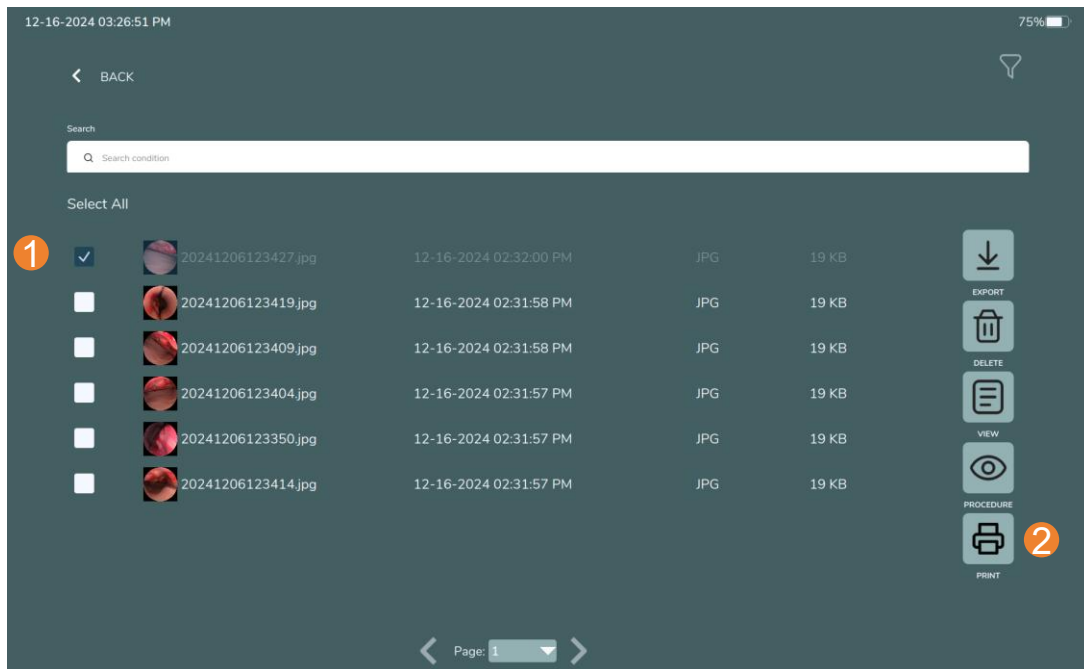
- Canon Selphy CP1500
- Sony UP-DR80MD, 2021 version
- Brother DCP-L3550CDW

- 1 Connect the Canon printer to the HTx2000 using a USB A to USB C cable.
- 2 Connect the Sony UP-DR80MD / Brother DCP-L3550CDW printer to the HTx2000 using a USB A to USB B cable.



Printing Instructions – Access the Printing Menu

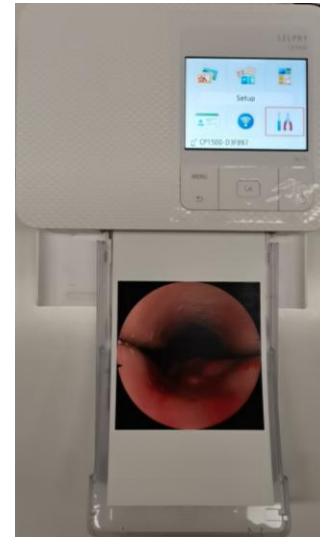
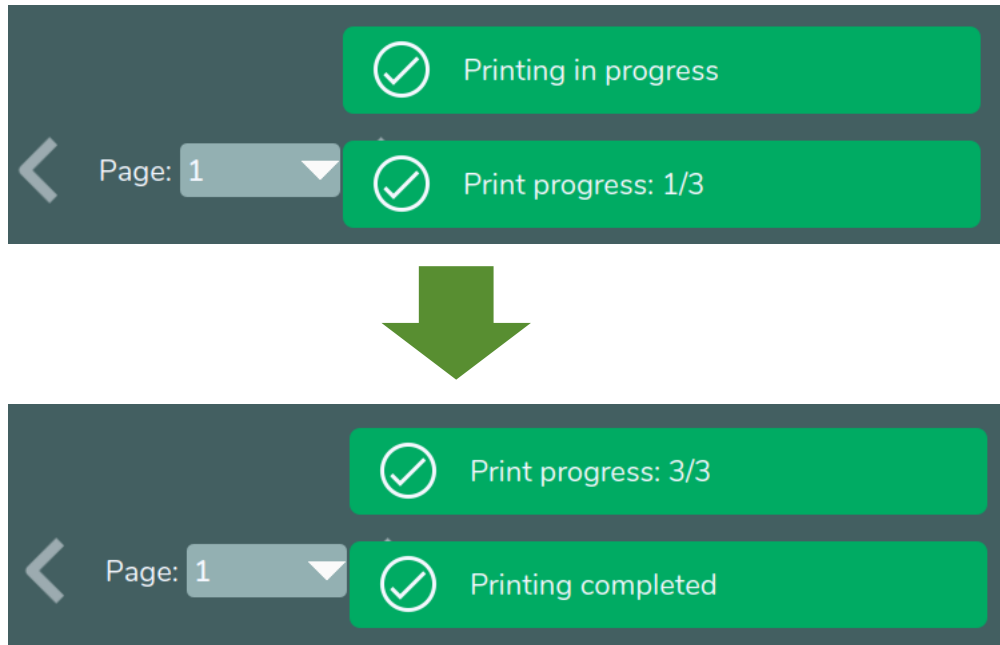
- 1 Navigate to the patient management menu and enter the selected patient folder. Select the images to be printed.
- 2 Access the print configuration menu by pressing the **PRINT** button.
- 3 Configure the printing options, including orientation (landscape or portrait), printing copies and printing layout (Single, side by side, 2 by 2, or 2 by 3). The Printer name and Paper are automatically selected according to the connected printer.
- 4 Start printing by pressing the **Print** button.



Printing Instructions – Check the Printing Status

After pressing **Print** button, the GUI displays messages “**Printing in progress**” and the current printing index / total printing copies. Wait for the printing to complete and check the “**Printing completed**” confirmation message.

NOTE: When the message “**Printing complete**” is displayed, it indicates that the HTx2000 has sent all printing queues to the printer, but it does not mean the printer has completed all printing jobs.



Canon SELPHY
CP1500



Sony UP-DR80MD



Brother DCP-
L3550CDW

DICOM Quick Guide

(Software version V1.4.0 or after)



Before You Begin

- Connect the network cable to LAN port of HTx2000.
- In the **Settings** window, click **About** in the lower-left corner, then check the software version.
- The DICOM feature is available in software version 1.4.0 or later. Before starting setup, verify that the HTx2000 Portable Image Processor is running version 1.4.0 or above.
 - If the device is already running version 1.4.0 or later, proceed to the DICOM setup steps on page 12.
 - If the device is running a version earlier than 1.4.0, perform the software upgrade first before configuring DICOM.

Software Information

Name:	UterView
Version:	V1.4.0

DICOM Settings

Click the **DICOM** tab from the left sidebar.

This will display four panels:

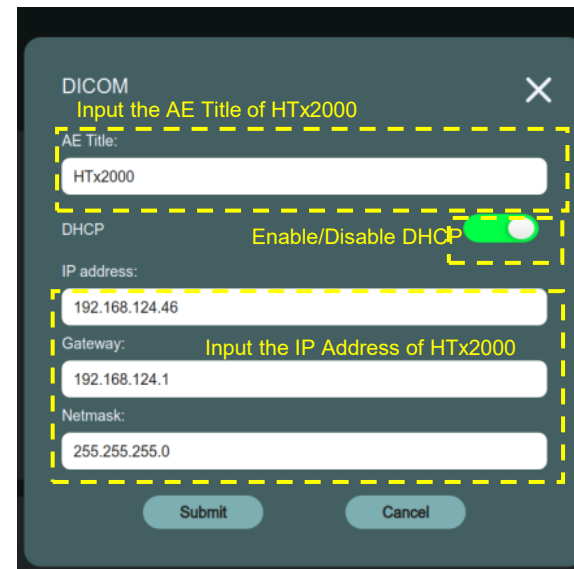
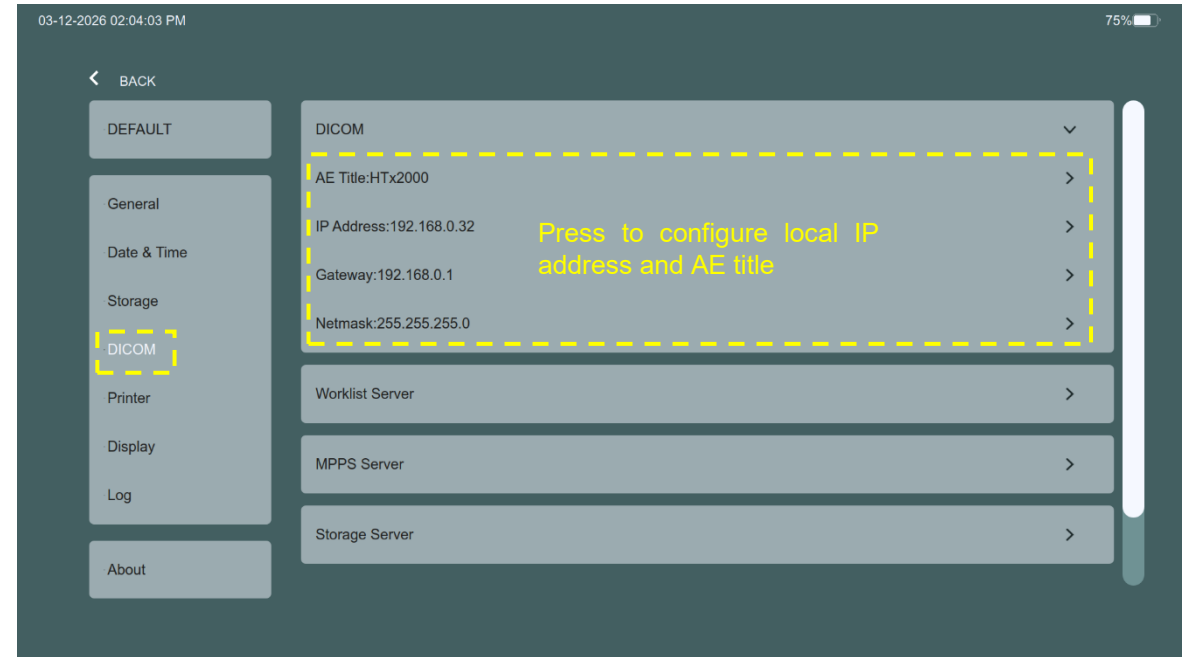
1. **DICOM** – Shows the local AE Title and IP address.
2. **Worklist Server** – Shows the AE Title, IP address, and port of the Worklist server.
3. **MPPS server** – Shows the AE Title, IP address, and port of the MPPS server.
4. **Storage Server** – Shows the AE Title, IP address, and port of the PACS server.

Click the header of any panel to expand or collapse its detailed settings.



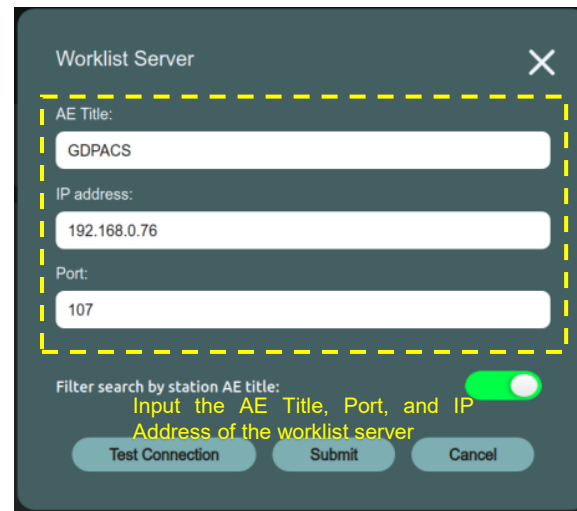
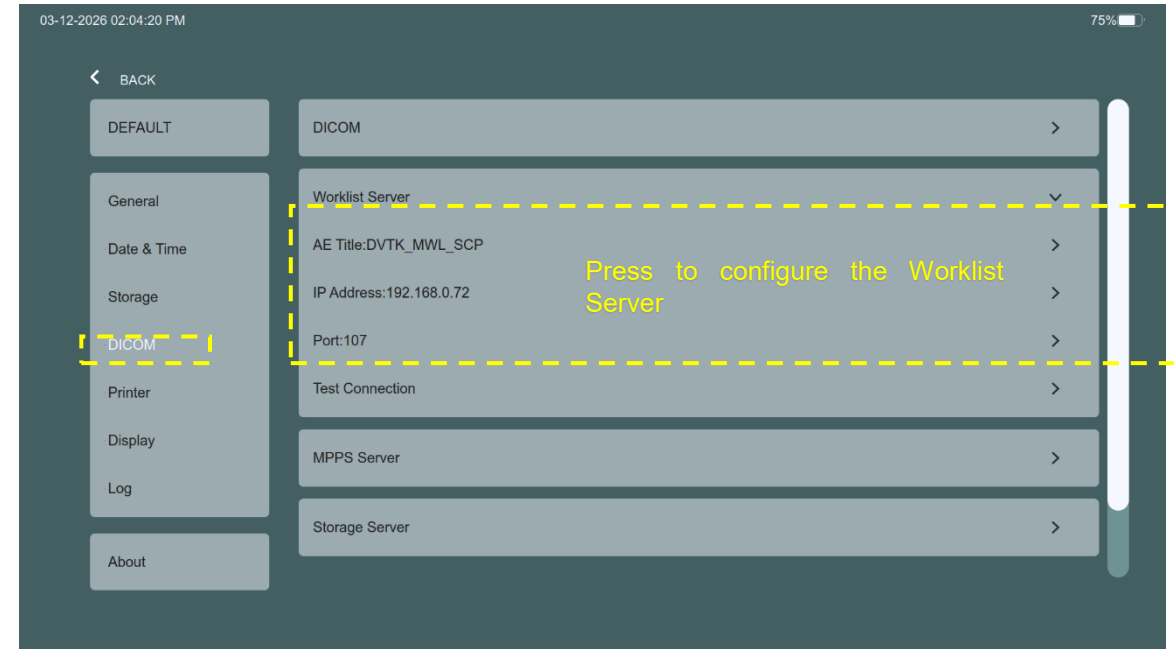
Local DICOM Network Settings

- Open the **DICOM Settings** panel from the left side panel.
- Select to edit the Local DICOM Settings.
 - **AE Title** — The Application Entity title used to identify this device on the DICOM network.
 - **IP address** — The network address assigned to this HTx2000 device.
- Configure the IP address using one of the following options:
 - **DHCP Enabled:** The device will automatically obtain the IP address, gateway, and netmask from the network router.
 - **DHCP Disabled (manual setup):** Enter the IP address, gateway, netmask manually according to your network configuration. These values should be provided by your **hospital IT department or network administrator** to ensure the device can communicate properly on the network.
- Click **Submit** to save and apply the local DICOM settings.



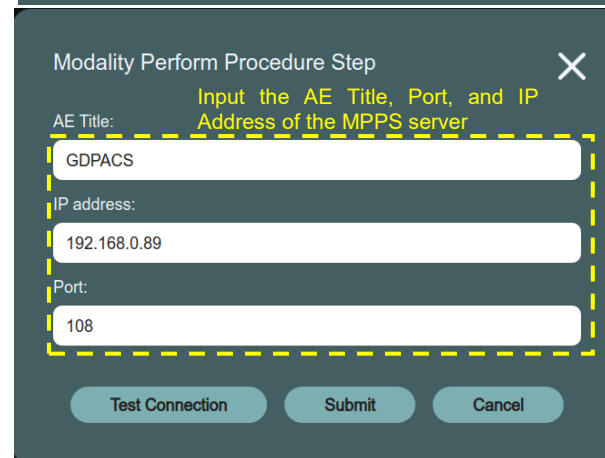
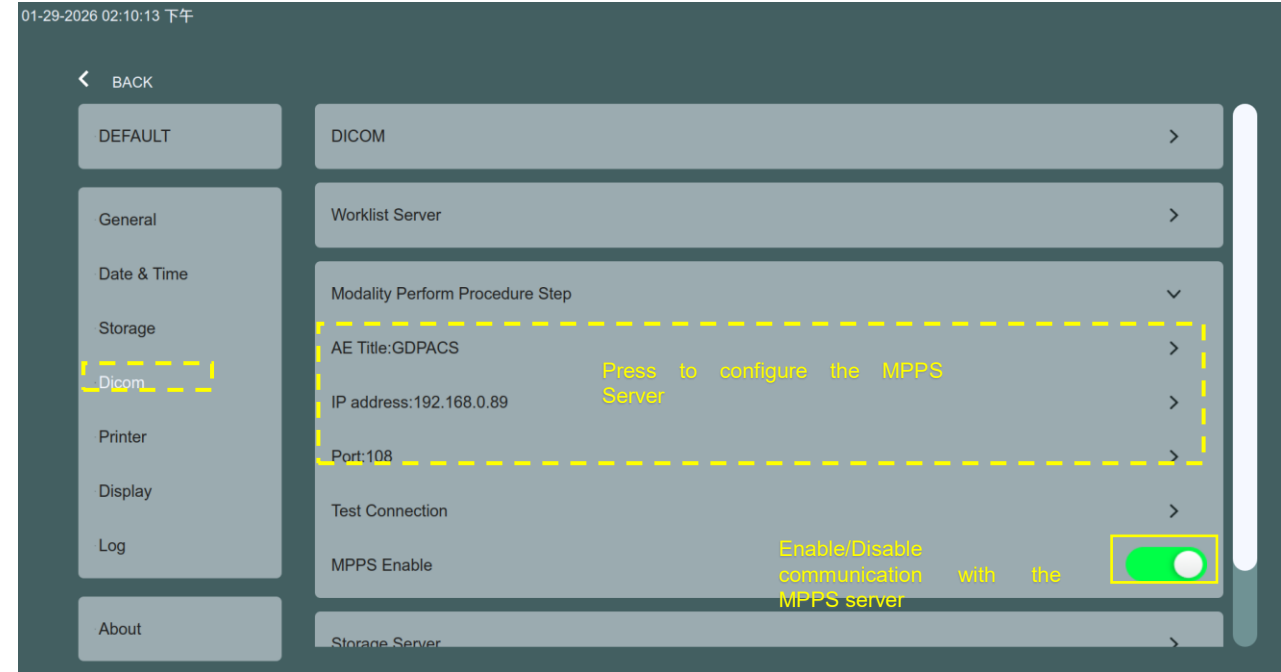
Worklist Settings

- To setup the Worklist server, you will need the following details from the hospital's PACS/IT department:
 - AE Title of the Worklist server
 - IP Address of the Worklist server
 - Port Number used for Worklist communication
- In the Worklist Server panel, click the editable fields and type in the value provided by the IT department:
 - AE Title
 - IP Address
 - Port
- Click **Test Connection** to send a C-Echo request and verify connectivity.
- Click **Submit** to save and apply settings.



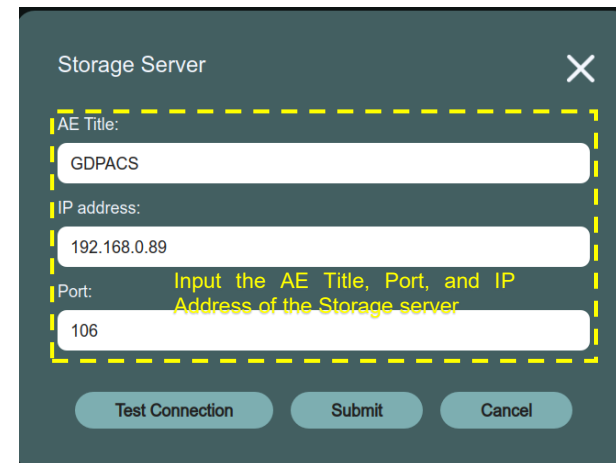
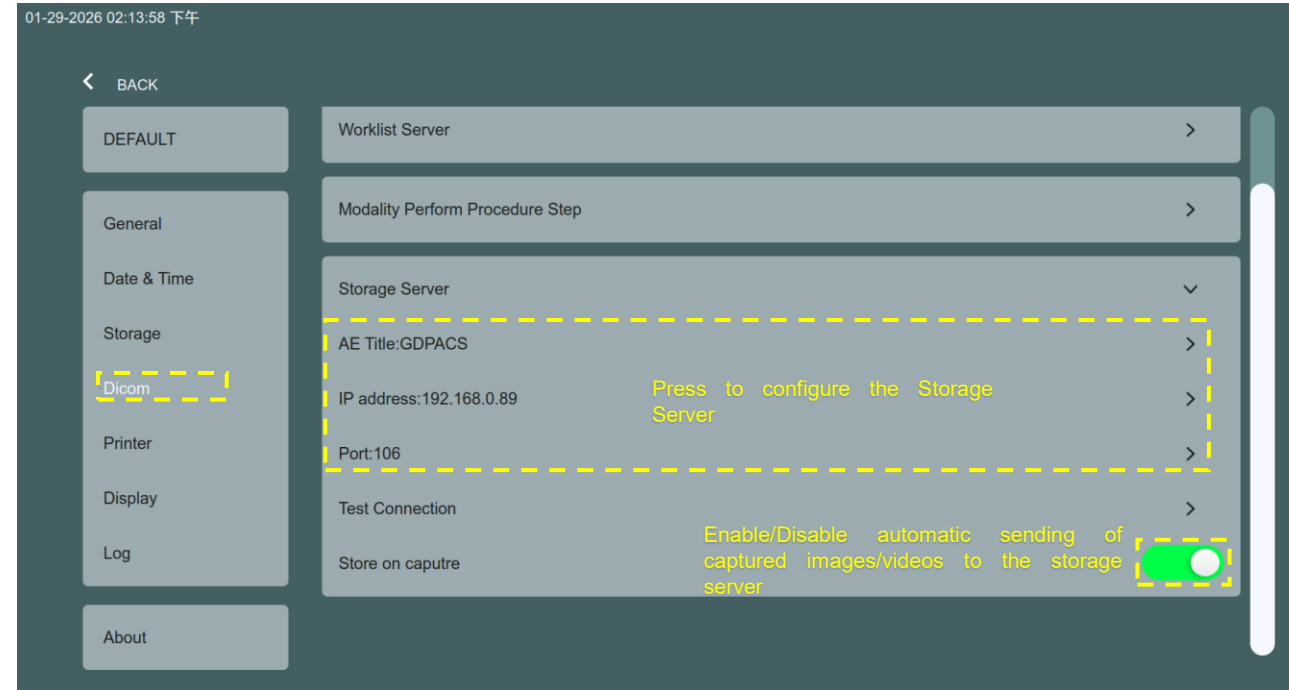
MPPS Settings

- To set up the Modality Performed Procedure Step (MPPS) server connection, you will need the following details from the hospital's PACS/IT department:
 - AE Title of the MPPS server
 - IP Address of the MPPS server
 - Port Number used for MPPS communication
- In the MPPS Server panel, click the editable fields and type in the value provided by the IT department:
 - AE Title
 - IP Address
 - Port
- Click **Test Connection** to send a C-Echo request to verify connectivity.
- Click **Submit** to save and apply settings.



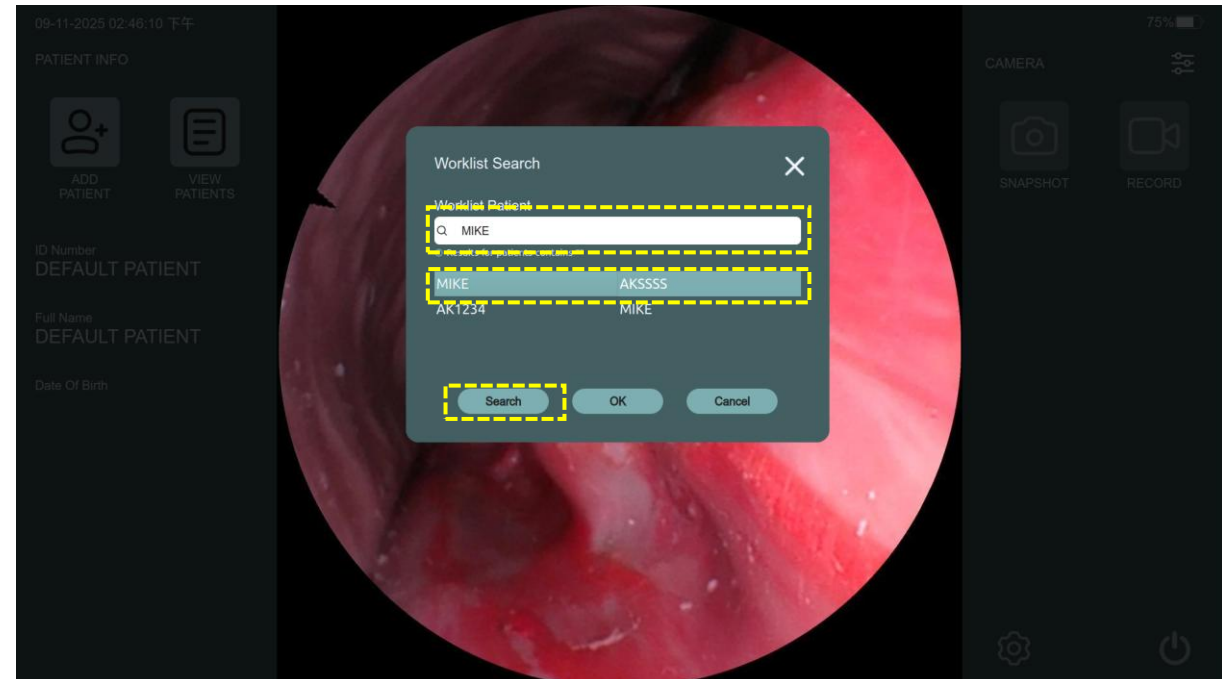
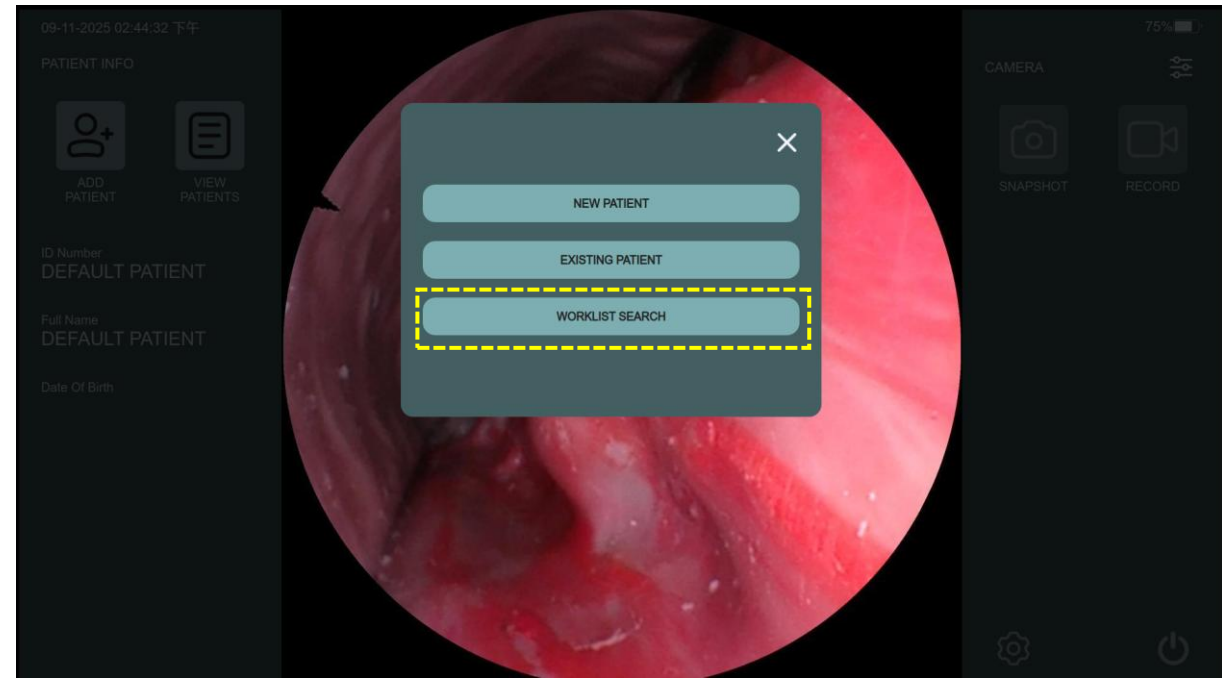
Storage Settings

- To set up the Storage server connection, you will need the following details from the hospital's PACS/IT department:
 - AE Title of the Storage server
 - IP Address of the Storage server
 - Port Number used for Storage communication
- In the Storage Server panel, click the editable fields and type in the value provided by the IT department:
 - AE Title
 - IP Address
 - Port
- Click **Test Connection** to send a C-Echo request to verify connectivity.
- Click **Submit** to save and apply settings.



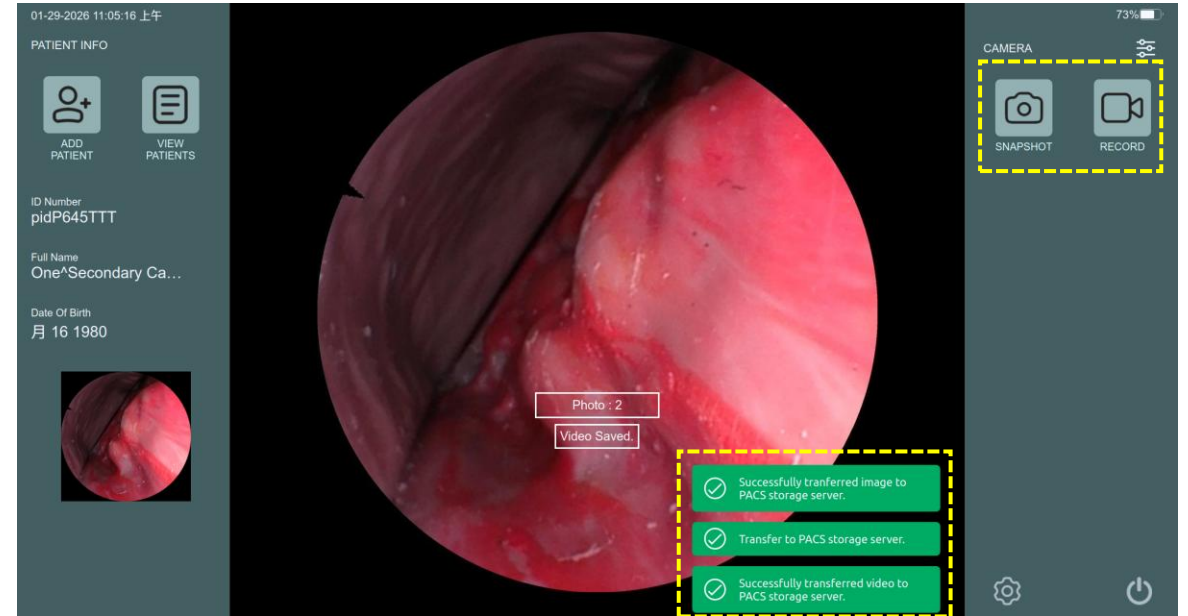
Retrieve a Patient from the Worklist

- **Click Add Patient** on the main screen to open the New Patient dialog.
- **Click WORKLIST SEARCH** to switch to the Worklist Search view.
- **Enter the desired search criteria**, then **click Search** to retrieve matching patients from the Worklist server.
- **Select a patient** from the results table and **click OK** to import the selected patient into the system.
- If the MPPS server is enabled, the system will automatically send an N-Create request to the MPPS server to register the new procedure.



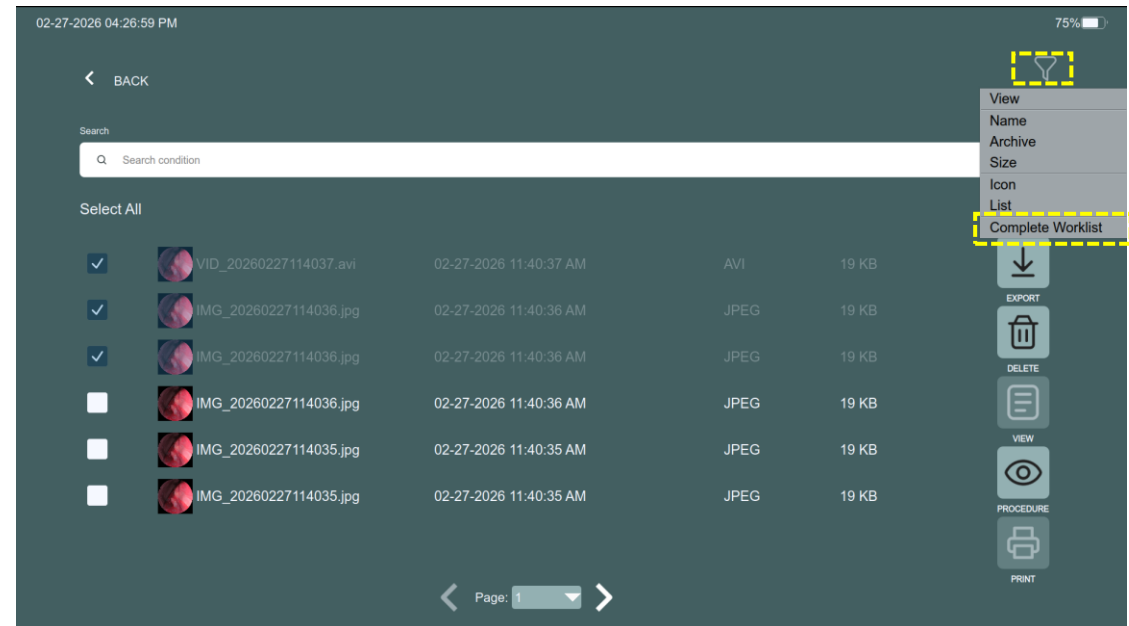
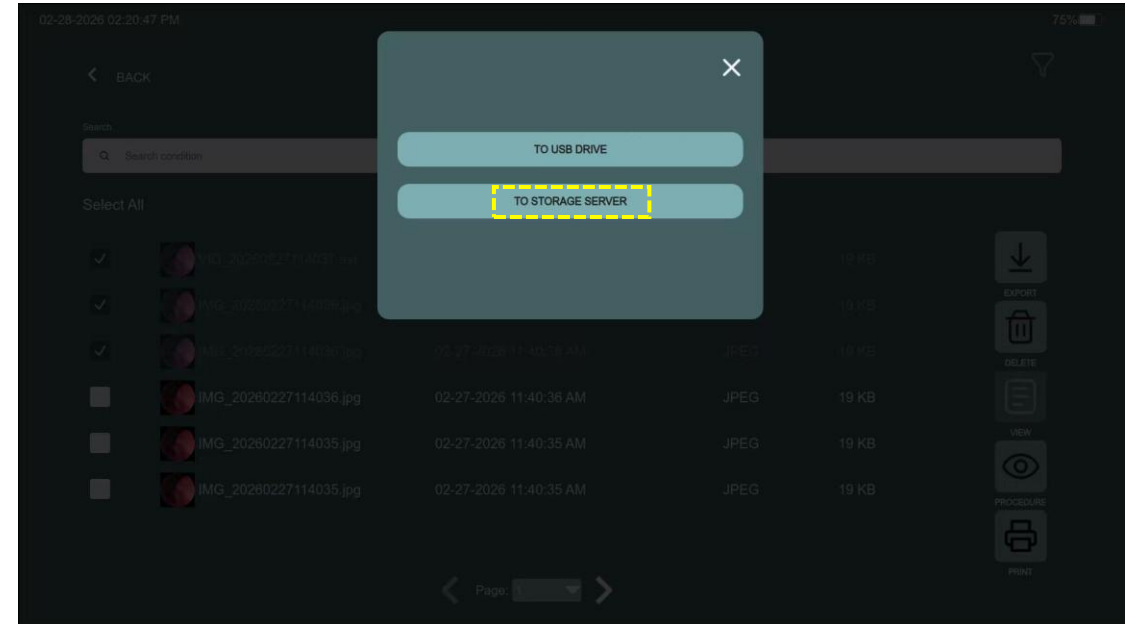
Automatically send images/videos to the storage server

- Enabling the ***Store on Capture*** option in the Storage Server settings will automatically send all captured images and videos to the configured Storage Server as soon as they are taken.



Manually send images/videos to PACS

- After capturing images, navigate to the **Patient Media Review** screen.
- **Select the images/videos** you want to export, then click **Export** and choose **To Storage Server** to send the files to the configured DICOM Storage Server.
- When all exports are complete, click **Complete Worklist** to send an **N-Set** request to the MPPS server and update the procedure status.



Revision History

No.	Version #	Description	Originator	Authored Date
1	A/0	Initial release.	Frank Huang	2025-06-26
2	A/1	Added DICOM related setup instructions. Added support for Brother DCP-L3550CDW printer.	Frank Huang	2026-03-23