



AIOTelehealthCart

QUICK START GUIDE

All-In-One 24" Lenovo with
ProEX Software on an Ergotron SV40 cart



Vision Telehealth Cart Pro - Quick Start Guide

For your All-In-One 24" Lenovo with ProEX Software on an Ergotron SV40 cart.

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8. Patient-Facing Telehealth Monitor
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Ships with your selection of these clinical examination accessories:

- GEIS® General Examination Camera
- Stethoscope
- Pulse Oximeter
- Thermometer
- Blood Pressure Cuff
- ECG Monitor
- Blood Glucose Monitor
- Weighing Scales
- Otoscope
- Derma scope
- Ophthalmoscope
- Intraoral Dental Camera
- Laryngoscope
- Examination Glasses
- Ultrasound

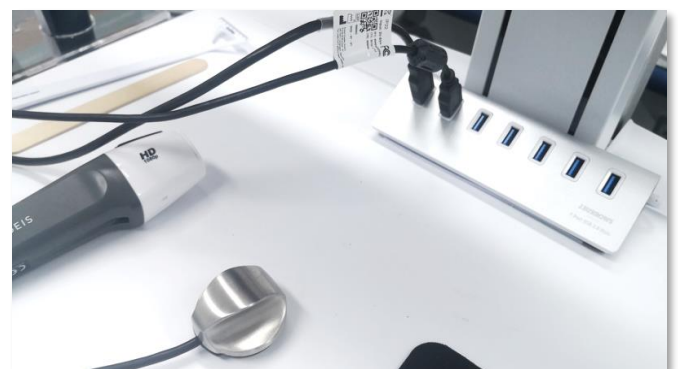
CONNECT YOUR PERIPHERALS AND TURN ON THE LENOVO ALL-IN-ONE PC

You have been provided with a wireless keyboard and mouse and Bluetooth® and USB peripherals. The wireless and Bluetooth devices are already paired and ready for use.

Connect the USB peripherals such as the GEIS® Camera and the Stethoscope to the USB Hub.

Turn the Lenovo All-In-One PC on. The PC will automatically log in to Windows and open the Vision log in page.

Click the Network / Wi-Fi icon on the bottom right of your screen to connect to the internet. Some organisations will require assistance from the IT department to connect to a network.

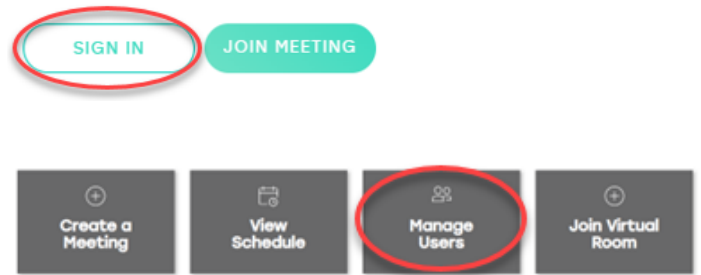


LOG IN TO THE VISION PLATFORM AND SET UP YOUR ORGANISATION

Sign into the Vision Telehealth Platform from the www.visionflex.com website.

If you don't know your credentials, please contact the support team by email at support@visionflex.com.au or by phone on **+612 8914 4000**.

Select **Manage Users** to set up your clinical staff with user accounts.



Add a new User

Form for adding a new user with the following fields:

- First Name: Angela
- Last Name: McDonald
- Email: amcdonald@clinic.com.au
- Organization: Visionflex Pty Limited
- Host: Host
- Password: [Redacted]
- Confirm Password: [Redacted]
- Buttons: Add (circled in red)

CREATE A SCHEDULED MEETING

Follow these steps to **Create a Meeting** to schedule or start a “dynamic” virtual meeting room. This creates a unique, single-use meeting ID.

1. Enter the **Title** and an optional **Description**.
2. Tick **Invite to Virtual Room** if you want to use the Host's dedicated Meeting ID.
3. Select a date and time for the meeting or **Schedule for now** to start the meeting immediately.
4. Select **Duration**. This can be extended during the meeting by the meeting hosts.
5. Select one or more of the **Host** users that were created earlier.
6. Enter the email address of the **Guests** or remote participants. Press [Enter] after each email address.
7. Click **Settings** to add a meeting password, toggle the company disclaimer and receive an event log by email.

The image shows the 'Create a Meeting' form with the following details:

- 1** Title: Consultation; Description: Initial consultation with Dr Andrews.
- 2** Invite to Virtual Room
- 3** Start Time: 20 April 2023 - 03:30 PM; Button: Schedule for now
- 4** Duration: 60 minutes; Open Outlook Invite
- 5** Host(s): Angela McDonald
- 6** Guests: dr.andrews@specialist.net
- 7** SETTINGS
- Buttons: Go (circled in red), Show Calendar

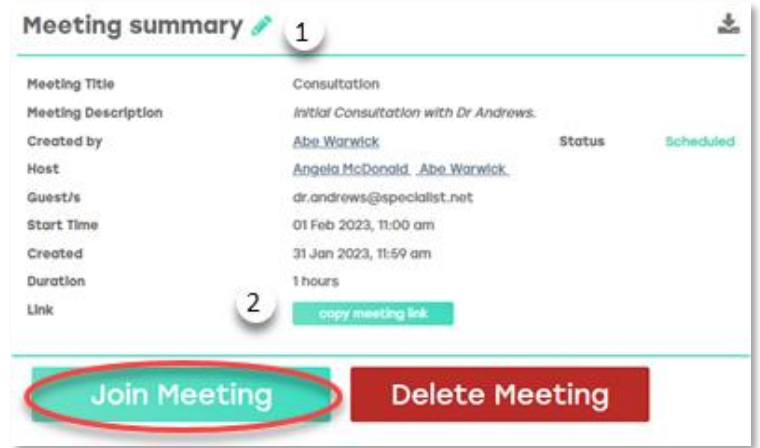
Click **Go** to send the meeting invitation and start meetings that are scheduled to start now.

Review the meeting details before joining.

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1. You can **edit** the meeting details and resend the invitation.
2. You can **copy the meeting link** to send it to someone by email or another method.

When the meeting has started or is about to start you can **Join Meeting**.

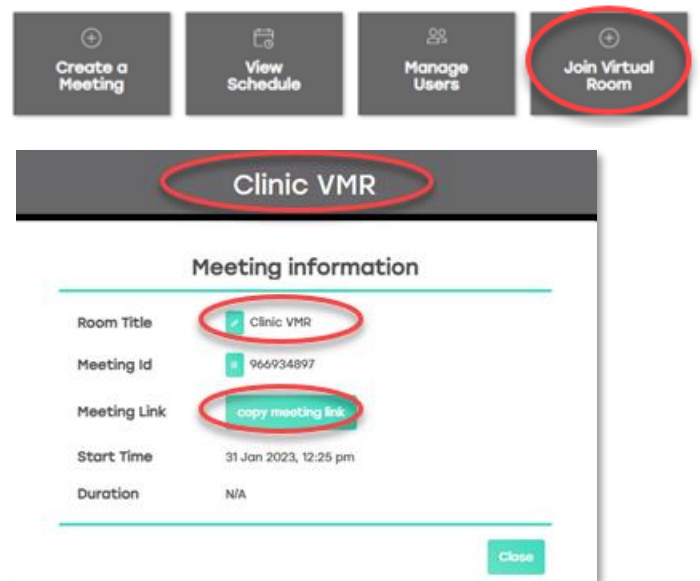


USING YOUR DEDICATED VIRTUAL MEETING ROOM

If you want to conduct an ad-hoc immediate telehealth session you may prefer to **Join your Virtual Room**.

From within the meeting, you can view the **Meeting ID**, copy the **meeting link**, and modify the **Room Title** by clicking the Virtual Room name at the top of the screen.

The link to this room and the meeting ID are static and always accessible. This means that if you are regularly conducting ad-hoc sessions with another party, they may simply bookmark the Virtual Room **web address** in their browser for quick access.

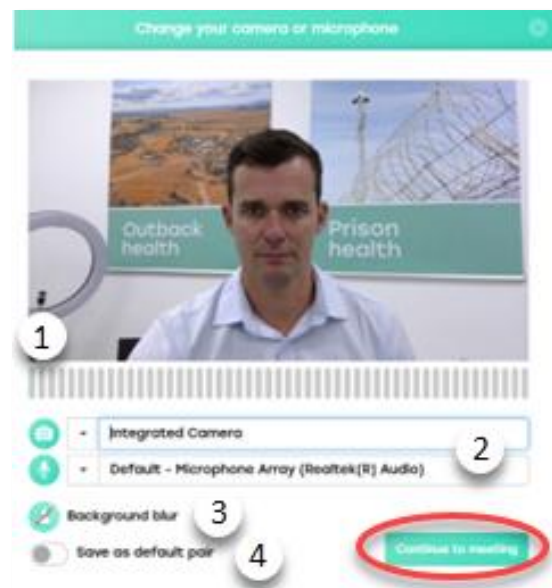


USING THE VISION TELEHEALTH VIDEO CONFERENCING PLATFORM

When the meeting starts all participants will be prompted to select a camera and microphone pair.

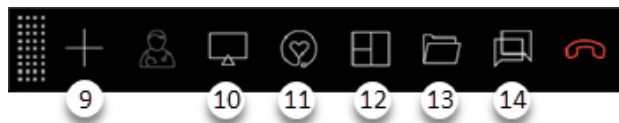
1. Try speaking to see the **volume level indicator** below your image.
2. Select alternate **camera** and **microphone** sources if you have any.
3. If there is sensitive information visible behind you, consider using the **Background Blur** feature.
4. You can set your camera and microphone pair as **default** for next time.

Press **Continue to Meeting** to join the meeting in progress.



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1. The **Virtual Room Name** is displayed at the top of the screen. Click here to copy the meeting link and modify the room name.
2. The amount of **time** that has elapsed and the **length of the meeting** are displayed. Click to display time remaining.
3. If the meeting needs to be extended, click the **extension button**.
4. Mute and unmute your **microphone**.
5. Disable and enable your **video feed**.
6. Take a **snapshot** which can be shared with other participants.
7. Settings allows you to configure your **audio** and **video sources** and enable and disable **background blur**.



8. Your **camera position** is locked by default. Click the unlock icon to allow remote participants to control your camera.
9. You can add additional **video sources** such as connected cameras and mounted PTZ cameras. Add **participants**, add **meeting notes** which will be distributed after the call and also connect **SIP videoconferencing endpoints** to the call.
10. You can **Screenshare** a window, a browser tab, or your entire screen with the meeting participants.
11. The **TrueSteth** tool is used in conjunction with your digital stethoscope to transmit clear audio to the far-end doctor.
12. Change the **Layout** of your participant and video feed windows. As a host, hold SHIFT and click to force everyone to your layout. This is useful to draw attention to a particular feed or maximise the ProEX ExamVu clinical view.
13. **Collaborate** over captured screenshots, blank canvas and uploaded images with annotation and drawing tools. **Save** resulting documents and images to PDF to share with the participants after the call.
14. Open the **Chat** window to write messages to the participants.

USING THE PATIENT FACING MONITOR AND PAN-TILT-ZOOM CAMERA

The Patient Facing Screen is on a swing-arm which can be extended so that the monitor faces the patient to allow a face-to-face consult with the far-end doctor. To activate it click the **Second Monitor Button** on the video feed showing the remote doctor.

You can use a Bluetooth speaker like a Jabra, placed next to the patient to improve quality and ease of communication.

The Pan-Tilt-Zoom (PTZ) camera is mounted on a pole which can be extended and adjusted prior to use. It can be controlled by the cart operator as well as the far-end doctor to view the patient and to look at anything of interest in the room.

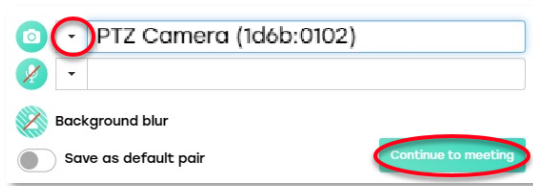


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Bring the Pan-Tilt-Zoom camera into the call by click the **More Options** button and selecting **Add Camera**.



Select the PTZ Camera from the list of cameras and click **Continue to Meeting**.



The PTZ Camera will be visible in the call to you and the far-end doctor.

1. Enable the PTZ controls to move and zoom the camera. The line through the camera indicates that the camera is locked. Click to unlock for all participants.
2. Use the arrows to move the camera.
3. Use the slider to zoom in and out.
4. Press to return the camera to its "home" position.
5. Remove the camera from the call with the cross.
6. Click to set and use the memory pre-set positions.
7. Click to maximise this video feed.

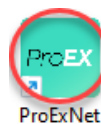


CONDUCTING A CLINICAL EXAMINATION

Click the **ExamVu** button on the toolbar in the Vision Telehealth platform to launch the ProEX ExamVu software. If you minimise ProEX it will stop being displayed in your Vision call.

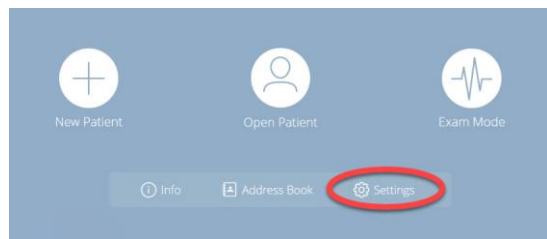


If you aren't conducting a telehealth consultation you can access the **ExamVu ProEX software** from the desktop shortcut.



Log in as Administrator, default password is 1234.

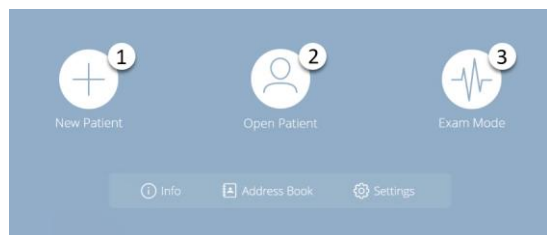
Change your Administrator password and set up your user accounts by clicking **Settings** and **Accounts**.



Ensure your Institution Details are correct in **Settings** and **Configuration**.

When you're ready to commence an examination return to the Home Screen.

1. You can create a **New Patient** profile, enter the patient details and then **Create Session** to begin.
2. Or **Open Patient** to view a list of existing patient profiles and **Create Session** to begin a new examination.
3. Or go straight into **Exam Mode**. You will be able capture data, review, share and save against a new or existing patient.

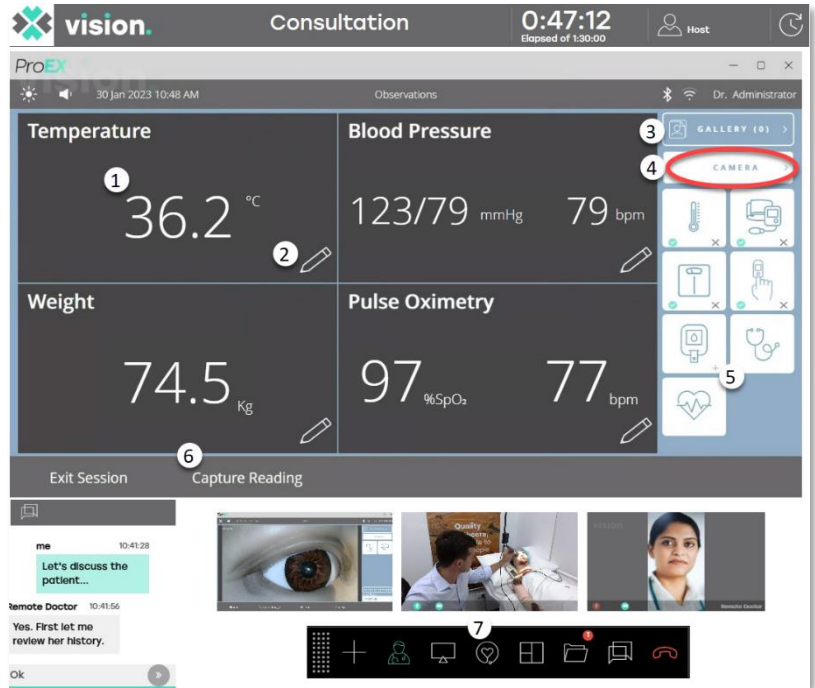


EXAM MODE OVER TELEHEALTH

Exam Mode is used to collect, store, and share patient data from clinical peripherals that are connected via Bluetooth® and USB. The peripherals that shipped with your Telehealth Cart are paired and ready for use. To connect new devices first pair the device in Windows and also pair with ProEX ExamVu using the Bluetooth® settings which can be found under **Settings, Connectivity, Bluetooth®**. For troubleshooting, please consult the relevant peripheral manual.

Commence an examination with one or more clinical peripherals and the results will appear in **Exam Mode**.

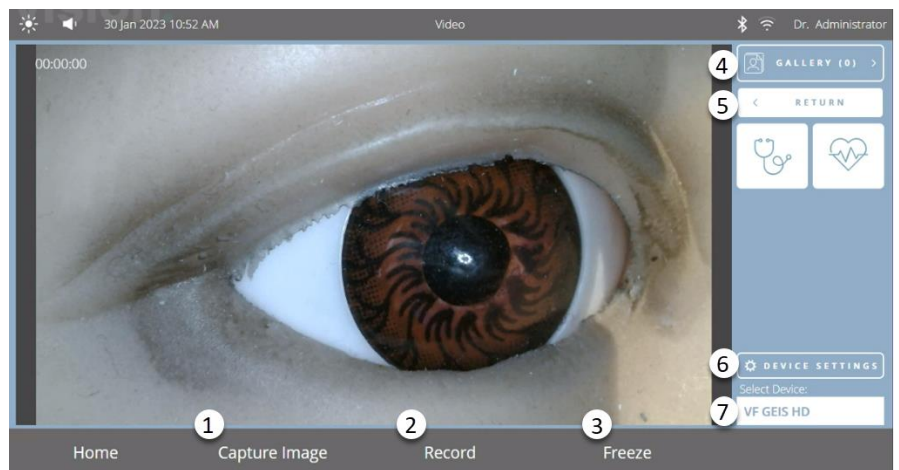
1. When the reading has registered it will appear in this view.
2. You can manually **enter a value**.
3. Captured Observations, images and video will be sent to the **Gallery** where they can be saved to a session against a patient.
4. View, save and share vision from **clinical cameras** such as an Otoscope, Dental Camera, General Exam Camera and other scopes.
5. **Customise** the Exam Mode view by selecting (+) or removing (x) an Observation. Or click the tile to **focus** on one.
6. **Capture** Observation data to the Gallery.
7. Use the **TrueSteth** feature on the Vision toolbar to share Stethoscope audio with Vision Telehealth participants and allow a remote physician to control the audio.



EXAM MODE CAMERAS

Use Camera Mode to record and stream images vision from connected cameras and scopes.

1. **Capture an image** to the Gallery.
2. **Record a video** to the Gallery.
3. **Freeze** the video feed.
4. View captured data, images and video in the **Gallery** and save it to a session against a patient.
5. Return to **Exam Mode**.
6. Configure camera **device settings**.
7. **Select camera device**.



TRUESTETH

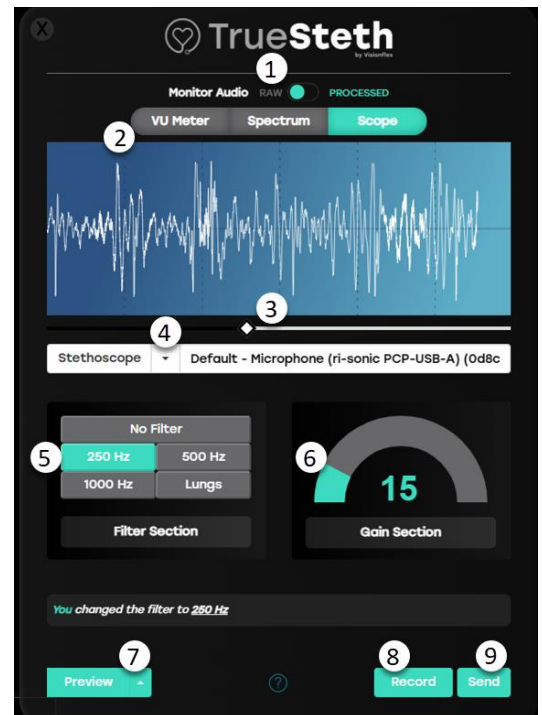
TrueSteth allows the transmission of heart, lung, and body sounds from a Digital Stethoscope over telehealth. The remote physician can control the filters and the gain of the stethoscope to assist with diagnosis.

To carry out a TrueSteth examination, first connect the digital stethoscope via the USB or 3.5mm audio connector. The Stethoscope is seen by Windows as a Microphone. Check the Windows Audio Settings to ensure that the gain of the Stethoscope set to around 80%. You may need to adjust the gain depending on the size of the patient.

We recommend good quality 'over ear' headphones to get the best audio quality during the stethoscope examination. If headphones are not used, feedback can be an issue and some audio indicators will be difficult to detect.

TrueSteth is accessed via the Vision Telehealth toolbar.

1. You can switch between **Processed** audio and the **Raw**, unfiltered audio from the stethoscope.
2. Select the graphical display mode to view **VU Meter** for amplitude, **Spectrum** for the frequency range and **Scope** for a progressive audio trace.
3. Drag the diamond to extend or reduce the **visible time base**.
4. Drop down to **choose the audio device** to use as a stethoscope.
5. **Filters** are selected based on the type of examination being undertaken. For example, 250Hz and 500Hz low frequency for heart sounds, 1000 Hz removes lower frequency sounds to provide good audio for heart valve clicks and lung sounds. The Lungs setting filters out low frequencies and vibrations and provides excellent audio of the lungs.
6. Adjust the **Gain** of the stethoscope to get a good quality audio feed without any clipping.
7. **Preview** the audio stream and select headphones or speakers.
8. **Record** the audio stream. When you stop the recording, it will be downloaded as a .wav file to Downloads folder on the computer.
9. Once the stethoscope is connected and you have verified the volume of the signal to your headphones, you can **Send** an invitation to other participants in the telehealth call to view the TrueSteth application. When the participants 'accept' the invite message on their screens they will see the TrueSteth application and have full control of the stethoscope and the options listed above.



TECHNICAL ASSISTANCE: CONTACT YOUR IT DEPARTMENT OR VISIONFLEX TECHNICAL SUPPORT AS BELOW

This has been an overview of the first steps and basic capabilities of the Visionflex Telehealth Cart Pro using the Vision Telehealth video conferencing platform and the ProEX ExamVu clinical examination software. For detailed information about each peripheral and troubleshooting steps consult the manuals included with your products.



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