

VF-1012-OP-0003 V1

Unboxing Instructions for Visionflex Telehealth Cart

Cart Type	Ergotron SV40 with Drawer
AIO Type	Medical Grade Onyx Computer, Touch Screen
ProEX-Hub	Yes
PTZ Camera on Pole	No
Patient facing monitor	No
Document Version	1

Your Telehealth cart will arrive in a custom cardboard box, prewired and preconfigured. Depending on the selected configuration of the cart, some assembly will be required to mount the AIO Computer Screen and the ProEX-Hub onto the cart. The instructions below will guide you through this process, step by step.

Tools required: Scissors to cut packing straps and a knife to open the boxes.

1. Opening the Cart box.

Inspect the packaging and report any damage to Visionflex

Cut the strapping with scissors and open the top of the cart box with a sharp knife.



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2. Removing packaging and accessories from the box.

Open the Box and remove internal packaging material being careful to separate any accessories which may have been packed inside the cart box.



3. Tilting the Cart box upright

Once the packaging contents have been removed and all the accessories have been carefully separated to one side, the box can be tilted upright so that the cart can be wheeled out of the box.



4. Removing the Cart from the box

Wheel the cart from the box. The wheels may be locked so please check and unlock if necessary.



5. Checking the Cart once removed from the box.

Once the cart has been removed from the box, inspect for damage and report any findings to the Visionflex support team.

You will notice that the cart has been prewired.



6. Mounting the ProEX-Hub to the Cart

The ProEX-Hub will be packed in the white box which was located inside the cart box. Open this box and remove the ProEX-Hub.

Place the ProEX onto the mounting place taking care that the locating lugs engage between the base of the ProEX and the plate. Once the lugs have engaged and the ProEX is sitting on the plate, pull the ProEX-Hub toward the front of the cart to lock the unit onto the base plate. This may require some gentle force.



7. Check that the ProEX is mounted correctly.

Ensure that the ProEX-Hub is pulled all the way forward into the locked position. This can be seen when the outside case of the ProEX is lined up with the outer edge of the base plate.



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8. Connecting the ProEX Cables

The ProEX has three cables to be inserted into the rear panel.

- The USB Cable from the monitor top Webcam
- The USB-B Cable to the AIO Computer
- The Power Cable

Insert these cables carefully as shown in the images.



9. Mounting the monitor

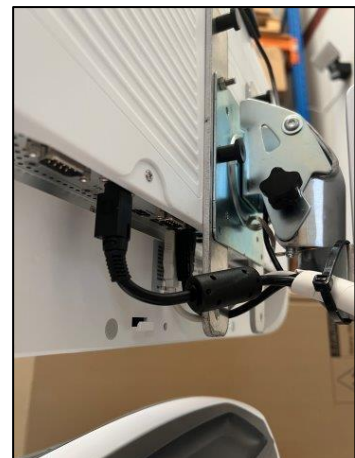
Remove the monitor from the transport box and place face down on a smooth surface. Remove the 4 mounting bolts from the rear side of the monitor. Hold the monitor against the silver VESA mount on the cart and secure in place with the 4 thumb screws.

Note: This task can be more easily carried out by two people.



10. Connecting the monitor

Connect the preconfigured cables to the underside of the monitor. These will include the power cable, the USB feed from the ProEX and the USB feed from the USB-Hub on the cart.



11. Mounting the Webcam

Unpack the webcam from the bubble wrap and place securely on the top of the monitor. The Webcam will need to be mounted off-center to clear the privacy slider button on the internal monitor Webcam.

The camera can be secured in place with some double-sided tape if required.



12. System Test

Connect the cart to mains power and turn on the AIO by pressing the power button on the front of the device at the bottom right corner.

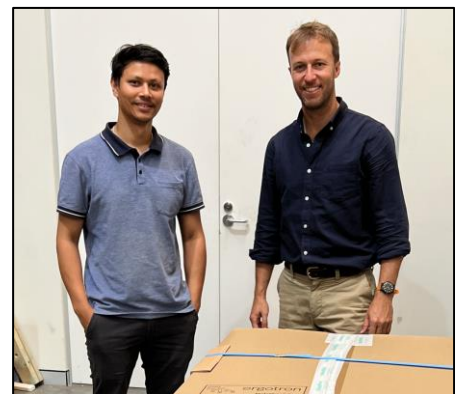
The ProEX-Hub can be powered on by pressing the button on the front panel at the lower left corner of the device.

Connectivity between the ProEX and the AIO can be checked by running the 'Camera' application in Windows and verifying that the video feed from the ProEX can be seen as a camera in Windows.



13. Congratulations

The support team at Visionflex look forward to working with you on the implementation of this new technology.



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For more information or assistance with your cart assembly or to book in a training session, please contact the support team by email on support@visionflex.com.au or by phone on 02 8914 4000.