

eVisit Mobile Station

The eVisit Mobile Station provides portability, a larger screen and a camera/microphone for the current PCVC (Personal Computer Videoconferencing) solution. This unit is a PCVC-based option that has been included on [OTN's Supported Equipment List](#) to enhance your videoconferencing experience through the OTNhub. With the addition of an external monitor and camera, the solution provides a cost-effective option to host some patient events when you don't need all features of a standard clinical cart.

The eVisit Mobile Station includes a camera, monitor, shelf, bin, and cable management. (*Laptop not included.)



Key Features

- Modular and light in design, with a small footprint that can be placed in a clinic, physician's office, or a small meeting room
- Hospital-grade wipeable surface
- All-in-one external camera with pan-tilt-zoom (PTZ) capabilities
- Larger external monitor
- Supports certain clinical, educational or administrative events using the OTNhub.

Limitations:

- Laptop not included
- Far End Camera Control not currently available at the consultant site
- Analogue peripherals used with a standard clinical cart are not compatible with this solution
- eVisit Mobile Station is not a replacement for a standard clinical cart. *Please refer to the FAQ section below or call your OTN adoption team member to see if this cart is right for you.*

Basic Specifications:

- Logitech MeetUp Unit with all-in-one microphone, speakers and camera with pan/tilt capabilities, 5x HD digital zoom with 2 camera pre-sets and a remote control
- 24" single monitor display
- Bin included for easy storage of accessories
- Handle and cable management
- Approx. 60 lbs; Dimensions: 18" W x 20" D x 70" H (27 kg; 45 cm W x 51 cm D x 178 cm H)

Additional Configurations:

- Supports adding a removable USB camera (Refer to the [Recommended Videoconferencing Accessories](#) list)
Note: Camera input must be changed manually
- Optional USB medical peripherals (sold separately)
 - JEDMED Horus Scope Camera
 - GlobalMed TotalExam 3 Camera

By proceeding, you hereby acknowledge and agree that you have read the [eVisit Mobile Station Terms and Conditions](#), and that by electing to purchase this product you are bound, and your use of the product, will be governed by the terms contained therein.

Frequently Asked Questions

<p>Q: I have a clinical cart that I use in my studio; can I replace it with this eVisit Mobile Station?</p> <p>A: Sites need to assess their clinical use cases and review supporting <i>documentation</i> when considering appropriate equipment replacement. Please contact your OTN Adoption team member to help decide if this solution is right for your site.</p>	<p>Q: What are the main differences between a Clinical Cart and the eVisit Mobile Station?</p> <p>A: The eVisit Mobile Station adds mobility, a larger screen and a camera/microphone to the current PCVC solution. Scheduling is done through OTNhub accounts (personal) instead of a system at a site. The person using this mobile station will need to log into their OTNhub account to join an event - GAB dialing is not available. Sites can either purchase a laptop for exclusive use on the unit or people can hook up their laptops when they join the event. Far End Camera control from the Consultant site is not available.</p>
<p>Q: The specifications indicate that the eVisit Mobile Station uses a digital zoom camera. What is the difference between optical & digital zoom?</p> <p>A: A digital zoom camera uses the camera's built-in image processing technology to stretch the "zoomed" area. Unlike optical zoom, the image resolution and overall image quality is not maintained throughout the zoom range.</p> <p>An optical zoom camera uses lenses to magnify an image and can maintain the original resolution and sharpness levels as the image is enlarged. Optical zoom allows the image quality to remain constant throughout the zoom range. Optical zoom may provide a crisper image than digital zoom.</p> <p>This product utilizes a digital zoom camera.</p>	<p>Q: Can the specialist control the camera at the patient's site using Far End Camera Control (FECC)?</p> <p>A: No. FECC is not currently supported on this solution as it is on a standard clinical cart. The TMC at the patient site will need to use the remote control to modify the camera angle/zoom when needed. This needs to be a consideration when deciding if this is a suitable option for your site.</p> <p>Consider if this is a feature that is used by the consultants who typically connect with your site. It may or may not be necessary to support clinical events you will be hosting.</p> <p><i>Note: OTN is looking into the feasibility of making this feature available in the future.</i></p>
<p>Q: Can peripheral devices be used?</p> <p>A: Any of the <i>USB</i> peripheral devices on OTN's Supported Equipment List are compatible with this cart (such as the JEDMED Horus Scope, GlobalMed TotalExam 3 camera, or external secondary USB camera). OTN's existing analog peripherals <i>cannot</i> be used with eVisit Mobile Station.</p>	<p>Q: Where would this be appropriate for use?</p> <p>A: The eVisit Mobile Station can be placed in a clinic, physician's office, or in a small meeting room - any place you would typically use OTNhub Videoconferencing (formerly known as PCVC) but require a monitor, separate camera or additional mobility (portable design).</p> <p>Additionally, this would not normally be appropriate for use with Emergency Services or for events that require the use of OTN's analog peripheral devices.</p>

Please reference [OTN's Equipment Decision Tree](#) to help determine your Telemedicine Equipment needs or call your OTN Adoption Team member who can help you decide if this solution is suitable for your site.