## Recommended Videoconferencing Equipment

Ontario Health (OTN) Vendor of Record Contract ended on December 7, 2020. However, two of the previous vendors, **Global USS** and **Telus** have indicated they will continue to provide quotes and sell equipment to our members based on the Bill of Materials (BOM) presented. It is up to the member's discretion where they purchase items while following their procurement procedures. The information below is provided to support the decision-making process and provide estimated budgetary pricing for videoconferencing hardware.

## Stand-Alone Equipment

	Room-Based	Desktop	eVisit
Sample Images			
Product	Polycom Group 310 Series or Cisco Room Kit Series	Cisco DX 80	Laptop, mobile device, or <u>eVisit Mobile Station</u>
Estimated Cost	\$6K - \$11K	\$7.5K	\$0.7K - \$3.5K
Description	Videoconferencing using a new hardware video codec. Use where clinical peripherals are not required. Polycom and Cisco choices.	Videoconferencing using a new hardware video codec (complete replacement).  Use in small rooms where clinical peripherals are not required and staff change frequently.	Personal videoconferencing accessible via OTNhub Videoconference or OTNconnect app.
Recommended Room Size	Small, medium, large rooms	Small rooms, up to 2-3 users in view	Small to medium rooms
Clinical Peripherals Supported	No	No	Yes, USB medical peripherals
Far End Camera Control (FECC)	Only for Pan-Tilt-Zoom (PTZ) enabled cameras	Only for Pan-Tilt-Zoom (PTZ) enabled cameras	Only for Pan-Tilt-Zoom (PTZ) enabled cameras



## Recommended Videoconferencing Equipment

## Clinical Cart Equipment

	Retrofit Clinical Carts - Upgrades	New Clinical Cart	
Sample Images			
Product	MEDVu rDoc or MEDVu R1	MEDVu	
Estimated Cost	\$16K - \$20K	\$18K - \$23K	
Description	Upgrade options for those with iDoc Lite and Intern MXP clinical carts only. Compatible with Cisco and Polycom codecs. *Note: iDoc Standard excluded	Videoconferencing using a new hardware video codec on a new cart (complete replacement).  Use where clinical peripherals are required.	
Clinical Peripherals Supported	AMD Exam Camera, AMD ENT Scope	AMD Exam Camera, AMD ENT Scope	
Far End Camera Control (FECC)	Yes, in a point-to-point call	Yes, in a point-to-point call	
Other Options	Dual Monitor Laptop Connection for Content Sharing	Dual Monitor Laptop Connection for Content Sharing	

Updated: Nov. 25, 2020 V 3.0 | Page 2 of 2