

Appendix A: List of Standard Equipment

Standard supported OTN equipment consists of:

1. Manufacturer Commitment
 - Equipment manufacturer will be required to validate their commitment to supporting all listed hardware for a minimum five (5) years from product launch date.
2. OTN Approved Codec Software Version
 - OTN will undertake the responsibility of testing codec software versions, including new features and their impact to the overall network.
 - OTN will publish all approved software versions as part of this approved certified equipment list.
 - If a specific codec software version will be approved as a network-wide solution, OTN will coordinate the upgrade with member sites for all applicable systems.
 - OTN reserves the right to upgrade/downgrade codec software versions on applicable systems in order to meet standard supported requirements.
 - OTN reserves the right to adjust settings on a system to accommodate for OTN standard operating procedures.

1. Supported Equipment

This section contains the OTN certified equipment list. This list of equipment has been tested and certified by OTN technical team to be deemed fully functional on OTN network.

1.1 Supported Codecs

SUPPORTED CODECS				
Manufacturer	Equipment type	Product Family	Product	Software Version (& later)
Cisco	Video Codec-Desktop	EX	90	TC 7.3.6
Cisco	Video Codec	C	90	TC 7.3.6
Cisco	Video Codec	SX	20N	CE 7.3.6
Cisco	Video Codec	MX	200/300	TC 7.3.6
Cisco	Video Codec	SX	80	TC 7.3.6

SUPPORTED CODECS				
Manufacturer	Equipment type	Product Family	Product	Software Version (& later)
Polycom	Video Codec	Group Series	310/500/700 with "EagleEye Acoustic" camera or "EagleEye IV" camera 4X and 12X zoom	5.12
Polycom	Video Codec-Desktop	Group Convene	Group Convene	5.12

1.2 Supported Peripherals

SUPPORTED PERIPHERALS				
Manufacturer	Equipment type	Product Family	Product	Software Version
AMD Telemedicine	Medical Peripheral	Exam camera	2500	
AMD Telemedicine	Medical Peripheral	ENT Othoscope	AMD-2015	
AMD Telemedicine	Medical Peripheral	ENT 30mm Coupler	AMD-2450	
AMD Telemedicine	Medical Peripheral	Camera and Illumination System	AMD-500SD	
3M LITTMAN	Medical Peripheral	Digital Stethoscope	3200	3M TeleSteth software
ELMO	Peripheral	Document Camera	P10	
EIKI	Peripheral	Document Camera	V-5300	

1.3 Supported Telemedicine Carts

SUPPORTED TELEMEDICINE CARTS

Manufacturer	Equipment type	Product Family	Product	Software Version
Total Cart Solutions	Telehealth system		MEDVu Clinical Cart	

2. Partially Supported Equipment

End of Life (EOL) means the product is no longer being actively developed or marketed by the manufacturer, although support is still available and service contracts can be purchased.

End of Service (EOS) means that the product is no longer supported by the manufacturer. Warranty or Service cannot be purchased for these products. Software upgrades are not available anymore. These systems must be upgraded in order to remain on OTN network as they may cause issues interacting with other member's systems.

2.1 End of Life/End of Service Codecs

End of Life/End of Service Products (CODECS)				
Manufacturer	Model	End of Life Date*	End of Service Date*	Alternative codec
Tandberg	Classic 6000	02/11/2002	04/01/2009	
Polycom	Via Video 1	05/30/2003	05/30/2008	No direct replacement
Tandberg	Classic 2500	06/29/2004	07/01/2009	
Polycom	Viewstation 512	06/30/2004	06/29/2009	Group Series
Tandberg	Classic 1000	04/01/2005	11/01/2009	PCVC
Tandberg	Classic 880	02/01/2005	02/01/2010	SX 20N
Polycom	Via Video 2	09/30/2005	09/30/2010	No direct replacement
Polycom	Viewstation 4000	09/30/2005	09/30/2010	Group Series
Polycom	Viewstation EX	09/30/2005	09/30/2010	Group Series
Polycom	Viewstation FX	09/30/2005	09/30/2010	Group Series
Polycom	VSX 6000 (64MB)	12/31/2005	12/31/2010	Group Series
Polycom	VSX 7000 (64MB)	12/31/2005	12/31/2010	Group Series
Tandberg	1500 MXP	09/01/2006	09/01/2011	PCVC
Tandberg	2000 MXP	06/01/2007	06/01/2011	No direct replacement

End of Life/End of Service Products (CODECS)				
Manufacturer	Model	End of Life Date*	End of Service Date*	Alternative codec
Polycom	VSX 3000 (64MB)	02/01/2006	02/01/2011	PCVC
Tandberg	3000 MXP	Depends on the configuration	Contact OTN at vendormanagement@otn.ca	SX 20N, SX 80
Tandberg	6000 MXP	Depends on the configuration	Please contact OTN at vendormanagement@otn.ca	SX 20N, SX 80
Tandberg	1000 MXP	02/13/2010	02/28/2015	EX 90, PCVC
Tandberg	770/880/990 MXP	01/28/2011	01/28/2015	SX 20N, SX 80
Tandberg	150 MXP	01/28/2011	01/28/2015	EX 90, PCVC
Tandberg	Edge 85 MXP	01/28/2011	01/28/2015	SX 20N, SX 80
Tandberg	Tactical MXP	01/28/2011	01/28/2015	No direct replacement
Polycom	HDX 9001	05/01/2010	05/01/2015 or warranty end date if greater	Group Series
Polycom	HDX 9002	05/01/2010	05/01/2015 or warranty end date if greater	Group Series
Polycom	HDX 9004	05/01/2010	05/01/2015 or warranty end date if greater	Group Series
Polycom	VSX 8000	03/31/2011	07/31/2016	Group Series
Polycom	VSX 7000e	03/31/2011	07/31/2016	Group Series
Polycom	V500	03/31/2011	07/31/2016	Group Series
Polycom	VSX 7000s	03/31/2011	07/31/2016	Group Series
Polycom	VSX 6000	03/31/2011	07/31/2016	Group Series
Polycom	VSX 5000	03/31/2011	07/31/2016	Group Series
Polycom	VSX 3000	03/31/2011	07/31/2016	PCVC
Polycom	V700	03/31/2011	07/31/2016	PCVC
Tandberg	1700 MXP	02/06/2012	02/28/2017	EX 90, PCVC
Polycom	QDX 6000	12/31/2014	12/31/2017 or warranty end date if greater	Group Series

End of Life/End of Service Products (CODECS)				
Manufacturer	Model	End of Life Date*	End of Service Date*	Alternative codec
Cisco(Tandberg)	Edge 75/95 MXP	05/14/2013	05/31/2018	SX 20N, SX 80
Cisco	C 20	08/21/2013	08/31/2018	SX 20N, SX 80
Cisco	EX 60	06/8/2015	06/30/2020	EX 90, PCVC
Cisco	C 40	06/8/2015	06/30/2020	C 90, SX 20N, SX 80
Cisco	C 60	06/8/2015	06/30/2020	C 90, SX 20N, SX 80
Polycom	HDX 4500	06/18/2015	06/16/2020	EX 90, PCVC
Polycom	HDX 9000 (formerly 9006)	08/01/2016	10/31/2021	Group Series
Polycom	HDX 8000 (formerly 8006, 8004, 8002)	08/01/2016	10/31/2021	Group Series
Polycom	HDX 7000 (formerly 7002, 7001)	08/01/2016	10/31/2021	Group Series
Polycom	HDX 6000	08/01/2016	10/31/2021	Group Series
Polycom	HDX 4000	08/01/2016	10/31/2021	EX 90, PCVC
Cisco	SX 20	11/07/2016	There is no EOS date for the codec. The new SX 20N brings a product part number change only.	SX 20N

2.2 End of Life/End of Service Peripherals

End of Life/End of Service Products (PERIPHERALS)				
Manufacturer	Model	End of Life Date*	End of Service Date*	Replacement
AMD Telemedicine	ENT Processor 300	2009		

AMD Telemedicine	SmartSteth 3550	2011 (OTN EOL)	Decommissioning process in place	3M LITTMAN Digital Stethoscope
AMD Telemedicine	AMD-400s Camera and Illumination System	2012		AMD-500SD
ELMO	Peripheral	Document Camera	EV-4400AF	P10
Welch-Allyn	Medical Peripheral	Othoscope	23120	

2.3 End of Life/End of Service Telemedicine Carts

End of Life/End of Service Products (TELEMEDICINE CARTS)				
Manufacturer	Model	End of Life Date*	End of Service Date*	Replacement
Tandberg	Intern I	Feb. 2005	Feb. 2009	MEDVu Clinical Cart
Tandberg	Intern II	Feb. 2005	Feb. 2009	MEDVu Clinical Cart
Tandberg	HCS III	2004	2009	MEDVu Clinical Cart
Cisco(Tandberg)	Intern MXP	02/14/2013	2015/2018 follows the codec EOS date	MEDVu Clinical Cart
Telus	HCS-323	2004	2009	MEDVu Clinical Cart
Cisco	Clinical Presence	2013	June 30, 2018	MEDVu Clinical Cart
Telus	iDOC		Follows the codec EOS date	MEDVu Clinical Cart

End of Life/End of Service Products (TELEMEDICINE CARTS)				
Manufacturer	Model	End of Life Date*	End of Service Date*	Replacement
Telus	iDOC Lite		Follows the codec EOS date	MEDVu Clinical Cart
Polycom	RealPresence Practitioner Cart		2018 or the codec's warranty end date if greater (just the codec not the cart)	MEDVu Clinical Cart
Avizia (formerly Cisco)	CA700 (formerly VX Clinical Assistant)	November 30, 2015	March 31, 2019	MEDVu Clinical Cart