Welch Allyn, Inc. 4341 State Street Road Skaneateles Falls, NY 13153-0220 USA http://www.welchallyn.com



End of Manufacturing Notification

To: Welch Allyn Customers, Distributors Welch Allyn Technical Support, Product, Field and Customer Service Teams From: Welch Allyn Global Marketing Ref: Connex Central Station Server Systems; Connex VM Date: 2017-08-15

Dear Welch Allyn Customer,

Effective September 15, 2017, Welch Allyn has determined that several Connex CS System configurations and accessories, as well as several Connex VM configurations and accessories, have reached the End of Manufacturing (EoM) and shall be discontinued and no longer offered for sale. Orders will not be accepted after September 15, 2017.

For your reference, a detailed list of the affected part numbers is provided below:

Discontinued Part Number	Description	Replacement Part Number	Description
NA	Connex Central Station Server 'Kiosk Configuration'	NA	Connex Central Station Server Kiosk Configuratio consists of
			Connex Server Application Software (CSAS),
			includes CSAS application for customer-supplied
			test & production server, ADT & ORU licenses for
			production, & all test licenses, including 5 test
409191	Connex Closet Server	106900, 106901	connectivity device licenses.
409190	Connex Central Station	105736	Connex Central Station Warm Spare
			CSAS plus all SW and licenses (see Row 1
410130	Virtual Connex Closet Server SW	106900, 106901	Description for add'l details)
			CSAS plus all SW and licenses (see Row 1
409196	Connex Closet Server SW	106900, 106901	Description for add'l details)
			CSAS plus all SW and licenses (see Row 1
105733	Connex Test System	106900, 106901	Description for add'l details)
			CSAS plus all SW and licenses (see Row 1
1000989	Connex Inbound ADT Interface License	106900, 106901	Description for add'l details)
	Connex Outbound ORU Interface		CSAS plus all SW and licenses (see Row 1
1000990	License	106900, 106901	Description for add'l details)
			CSAS plus all SW and licenses (see Row 1
105739	Connex Virtual Closet Server SW	106900, 106901	Description for add'l details)
		,	CSAS plus all SW and licenses (see Row 1
105750	Connex Virtual Test Server SW	106900, 106901	Description for add'l details)
1000982	Connex Device Lic 2 (51-2000)	1000981	Connex Device License (All Quantities)
1000983	Connex Device Lic 3 (201-400)	1000981	Connex Device License (All Quantities)
1000984	Connex Device Lic 4 (401-600)	1000981	Connex Device License (All Quantities)
1000985	Connex Device Lic 5 (601-800)	1000981	Connex Device License (All Quantities)
1000986	Connex Device Lie 6 (800+)	1000981	Connex Device License (All Quantities)
106261	MS SQL SRV 2008 STD CPU LIC	106942	MS SQL Server 2012 STD License
411080	MS SQL SRV Plus 5 CAL 2008 STD LIC	106942	MS SQL Server 2012 STD License
105529	4 Post Rail, Platform Server, V2	None	IND SQL SEIVER 2012 STD LICENSE
	Connex VM Software - DVD		
100600-2	Connex VM HL7 - CD	None	
100650-1		None	
1000703	Connex VM Installation (1-14 devices)	None	
1000704	Connex VM Installation (15-29 devices)	None	
1000705	Connex VM Installation (30-79 devices)	None	
	Connex VM Installation (80-169		
1000706	devices)	None	
	Connex VM Installation (170-349		
1000707	devices)	None	
1000708	Connex VM Installation (350+ devices)	None	
1000540	Additional FE Installation Days	None	
	Additional CAS In-service Training (per		
900-0689-00	day)	None	
900-2001-00	Interface, HL7 ADT Inbound	None	
	Interface, HL7 Observations (Vitals)	1	
900-2000-00	Outbound	None	

Technical Support and Repair Service

Welch Allyn will continue to provide Technical Phone, Repair / Service, Calibration and Parts support activities on the product line, addressed in this notification, for a period of 5 years or until parts are no longer available.

Technical Support will be provided through normal channels.

Welch Allyn thanks you for your continued support of our products.

If you have further questions, please don't hesitate to contact your local Customer Care Center.

Best regards,

Jeanine Thiemel Global Manager, Product & Upstream Marketing for Connectivity & Systems