

Connex® Spot Monitor

Service and Maintenance Toolset Quick Reference Guide



The following is the listing of tools and test equipment required to perform service and maintenance, as well as basic functional verification checks, full functional verification checks and calibration on the Welch Allyn Connex Spot Monitor. Please refer to the device Service Manual for detailed work instructions on servicing your device.

Tools and test equipment must also be readily available to complete Welch Allyn Technical Service Training for this device.

For more information on Welch Allyn Technical Service Training, visit www.welchallyn.com/technicaltraining



Required Service Tools and Test Equipment				Requirement Based on Service Performed		Availability from Welch Allyn	
Functionality	Equipment Description	Quantity Required	General Performance Specifications	Basic Functional Check	Full Functional Verification Check and Calibration	Availability	Welch Allyn Material Number
General Test Equipment							
	Service Test Box	1	N/A		x	Welch Allyn Required	106270
	Welch Allyn Service Tool Software	1	Gold License provided upon successful completion of Welch Allyn Technical Service training.	x	x	Welch Allyn Required	-
NIBP Testing							
	BP Test Volume	1	Unit must accommodate 3 test volumes: <ul style="list-style-type: none">• 100CC• 250CC• 500CC	x	x	Welch Allyn or Alternative	407672
	Pressure Meter	1	Unit must accommodate the following simulations: <ul style="list-style-type: none">• Pressure range: 0-500 mm/per mercury• Setting to 1 decimal points (.X)• Accuracy: +/- .05	x	x	OEM	-
	Blood Pressure Hose: Double-Tube <small>(required if using double-tube blood pressure)</small>	1	5 foot (1.5M) - to be used in creating a Blood Pressure Y tube	x	x	Welch Allyn or Alternative	4500-30
	Blood Pressure Hose: Single-Tube <small>(required if using single tube blood pressure)</small>	1	5 foot (1.5M) - to be used in creating a Blood Pressure Y tube	x	x	Welch Allyn or Alternative	6000-30
	Fitting "Y" 1/8 x 1/8 x 1/8	1	N/A	x	x	Welch Allyn or Alternative	620216
Nonin SpO2 Configuration Testing							
	Nonin SpO2 Simulator	1	Unit must accommodate the following simulations: <ul style="list-style-type: none">• BPM: 60 (+/- 1)• Oxygen saturation: 90% (+/- 1)	x	x	SpO2 Simulator	-
Masimo SpO2 Configuration Testing							
	Masimo SpO2 Simulator	1	Unit must accommodate the following simulations: <ul style="list-style-type: none">• BPM: 60 (+/-1)• Oxygen saturation: 81% (+/- 3)	x	x	SpO2 Simulator	-
Nellcor SpO2 Configuration Testing							
	Covidien / Nellcor SpO2 Simulator	1	Unit must accommodate the following simulations: <ul style="list-style-type: none">• BPM: 60 (+/- 1)• Oxygen saturation: 90% (+/- 1)	x	x	SpO2 Simulator	-
	Nellcor SpO2 Extesnion cable			x	x	Welch Allyn or Alternative	DOC-10
SureTemp Thermometry Configuration Testing							
	Thermometry Calibration Tester	3 <small>(qty. based on one tester per temp setting)</small>	Unit must accommodate the following simulations: <ul style="list-style-type: none">• 96.8° F (+/- 0.2)• 101.3° F (+/- 0.2)• 105.8° F (+/- 0.2)		x	Welch Allyn or Alternative	01802-110
	SureTemp Cal-Key Assembly	1	N/A	x	x	Welch Allyn Required	06138-000

Braun Thermometry Configuration Testing					
	Thermometry Calibration Tester	3 (qty. based on one tester per temp setting)	Unit must accommodate the following simulations: • 96.8° F (+/- 0.4) • 101.3° F (+/- 0.4) • 105.8° F (+/- 0.4)	x	Welch Allyn or Alternative 01802-110
Bluetooth Wireless Connectivity Testing					
	PC with Bluetooth Wireless Technology	1	Wireless Technology. Windows 7 operating system recommended.	x x	OEM -

Required Off-the-Shelf Tools	
Description	Quantity Required
PC with Windows XP SP3, Windows 7, or Windows 8	1
Wireless Router: a/b/g/n or equivalent	1
Ethernet Cable	1
Micro USB, minimum length 6 feet (1.8M)	1
Single Tube Blood Pressure Hose, 5 feet (1.5M)	1