

OPERATING MANUAL

Smartdop XT (6 ports) with Smart-XT-Link

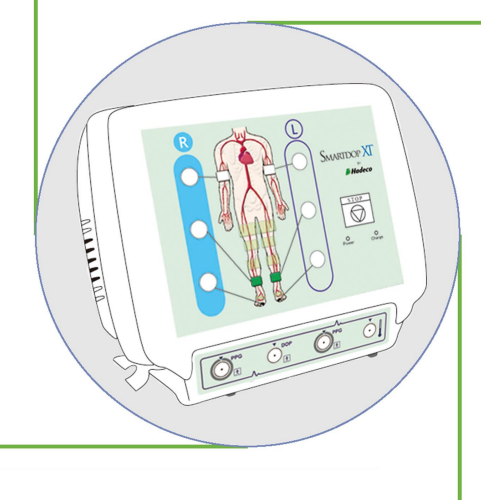


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Cautions

Please read the following important points carefully before you operate the unit.

- 1. Only skilled people should operate the unit.
- 2. Use the unit for intended use described in "§1-2. Clinical applications".
- 3. Do not apply any modification to the unit.
- 4. Device placement:

Take care of storage and operating environments.

- (1) Do not place it near water.
- (2) Do not put anything where disconnecting power supply of the unit could be obstructed.
- (3) Do not place it where atmospheric pressure, temperature, humidity, ventilation, sunlight, dust, salt, sulfur and so forth will not affect the unit adversely.
- (4) Pay attention to the stability conditions to avoid too much inclination, vibration, shock and so on during transportation and installation of the unit.
- (5) Do not place it where chemicals are stored or where gas may be generated.
- (6) Do not place it where the unit tends to fall.
- (7) Do not place it on or adjacent other electronic device.
- 5. Before use:
 - (1) Make sure that the computer works properly for Smart-XT-Link.
 - (2) Make sure that the unit operates safely and correctly by implementing simple check before use mentioned in "§ 6-1. Performance check by user".
 - (3) Make sure that all cables and components are connected correctly and safely.
 - (4) Using it with other equipment together may cause a misdiagnosis or danger to patient due to a malfunction.
 - (5) Double-check that all the cables and components do not obstruct any external connection to the patient.
 - (6) Do not sterilize the main unit by gas, autoclave or so on to prevent any damage.
- 6. Operation:
 - (1) Do not use the unit simultaneously with either electric cautery, cardioverter, other ultrasonic device or mobile phone.
 - (2) Be careful not to exceed time and volume of diagnosis treatment required.
 - (3) Always watch so the unit and patient are not under abnormal conditions.
 - (4) When any abnormality is found on the unit or the patient, take proper action such as stopping use of the unit in a manner safe for the patient.
 - (5) In case of emergency or unexpected situations, take the following action(s) to stop the inflation of the cuffs:
 - Press STOP button on the front panel of the unit.
 - Disconnect the tubing of cuff from the unit.
 - Turn the unit off.
 - (6) Do not let the patient touch the unit.
 - (7) Use the designated components only.

- (8) Do not use the components for other devices.
- (9) Use the unit under the operating environments specified on the specifications.
- (10) Use the unit as specified in the operating manual.
- (11) Do not use the unit in a strong electromagnetic field or it may cause incorrect measurements.
- 7. After use:
 - (1) Do not apply excessive force to disconnect the cables by pulling them too strongly.
 - (2) Clean the unit, tubing, probes and AC adaptor and place them in right place for the next use.

8. Storage:

- (1) Follow the caution # (1) to (5) of section #4 in the previous page.
- (2) Clean the unit, components, cables and probes and place them in right place for the next use.
- (3) When using the unit next time, perform the maintenance to make sure it works properly and safety.
- 9. Maintenance:
 - (1) Do the periodical maintenance by following the procedures mentioned in "§6-1. Performance check by user".
 - (2) The maintenance must be done at least once a year.
- 10. Probes:
 - (1) Clean the probe using damp cloth before use. Using alcohol or thinner may damage the probe.
 - (2) The probe transducer tip is very thin and delicate. Please handle with great care and use the probe cap when not in use.

11. Ultrasonic gel:

- (1) Do not apply ultrasonic gel to the Doppler probe body other than the tip of probe
- (2) Using other materials such as baby oil and cream may damage the probe.
- (3) The ultrasonic gel enclosed is non-sterile and do not use it for surgeries.
- (4) Incidence of allergy: Discontinue use of gel if an allergic reaction occurs.
- 12. Battery:
 - (1) When battery is low, the power indicator blinks in green. If it's extremely low, the unit will not operate. Charge the battery.
 - (2) Battery life is 300 full charges. When full charged life becomes obviously short, contact your dealer for replacing battery.
- 13. For transportation of the unit, it should be packed properly to protect against shock.
- 14. Repair services:
 - (1) When the unit gets out of order, contact the dealer for repair from whom you purchased the unit.
 - (2) Only authorized people should perform the repair services.
- 15. Do not disassemble the unit.

16. Destruction:

- (1) In case of destruction of the unit, follow the instructions for disposal of the destruction appointed by each country or local government.
- (2) Do not throw battery in a fire or it may cause an explosion and injury.

17. Connection to computer:

- (1) Any connected computer is not allowed to be in the patient area according to EN60601-1.
- (2) Use the computer confirming with EN60601-1 to connect to the unit.
- (3) Connection of the connected computer to a network that includes other equipment such as network printer could result in previously unidentified risks to patients, or operators and the user of the unit should identify, analyze, and control such risks.
- (4) Subsequent changes to network could introduce new risks and require new analysis; and changes to network include:
 - (a) Connection of additional items to network
 - (b) Disconnecting items from network
 - (c) Update of equipment connected to network
 - (d) Upgrade of equipment connected to network

1. Introduction

Thank you very much for choosing the Smartdop XT.

The Hadeco Smartdop XT is a fully automatic total vascular testing system for ABI and TBI studies that works with a Windows software Smart-XT-Link including automated blood pressure & pulse volume measurement capabilities for up to 6 sites with simple one-button operation as well as up to 14 sites with rolling basis segmental testing.

Please read this manual carefully to acquaint yourself with the unit operation.

This medical device can be used for the purposes mentioned in "Clinical Applications" for patients in hospitals and clinics.

1-1. Features

- One button operation for up to 6-site automatic blood pressure measurements by oscillometry & PPG for ABI, TBI, and PV-Arterial studies.
- Up to 6-site semi-automatic blood pressure measurements by Doppler & PPG for ABI & TBI along with Doppler and PV arterial studies.
- Segmental blood pressures for up to 14 sites with rolling basis operation
- PPG Venous reflux study with dual PPG probes.
- Foot temperature study available with optional temperature probe.
- All tests controlled & stored by computer with Smart-XT-Link for Windows that includes capabilities to print waveform data and export to DICOM.

1-2. Clinical applications

To diagnose peripheral vascular disease:

- ABI and TBI studies
- Blood pressure segmental studies
- PV arterial studies
- Bi-directional Doppler lower extremity studies
- PPG toe pressure & venous reflux studies
- Foot temperature studies

1-3. System requirements

MAIN UNIT: Smartdop XT SOFTWARE: Smart-XT-Link for 6 ports for Windows COMPUTER OS: Windows Vista/ 7/ 8.1 CPU clock: Celeron 1GHz or more

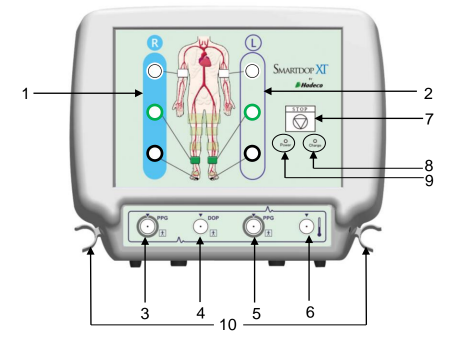
Display: 800 x 600 dots or more 256 colors or more Minimum memory requirements: RAM: 1 GBytes or more HDD: 40 MBytes or more USB2.0 or more

USB:

2. Appearance

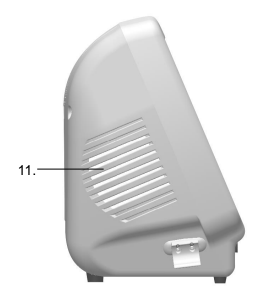
2-1. Smartdop XT

Front view



4	Inflation mente for mint t	To compare the standard table of the single table of the state of the
1	Inflation ports for right side	To connect extender tubes for right side cuffs
2	Inflation ports for left side	To connect extender tubes for left side cuffs
3	PPG probe connector for right side	To connect right PPG probe
4	Doppler probe connector	To connect Doppler probe, option
5	PPG probe connector for left side	To connect left PPG probe
6	Foot temperature probe connector	To connect foot temperature probe, option
7	Stop button	To stop testing and dump all cuffs immediately while in measurement
8	Charge indicator	 To indicate battery charging status as follows; Orange LED: Charging battery with AC adaptor LED turns off: When battery fully charged (See "§3-1. Charging battery" for details.)
9	Power indicator	To indicate the power status as follows; • Green LED: Unit turned on • Green LED blinking: Low battery • LED turned off: Unit turned off
10	Probe holder	To place optional Doppler/ temperature probe when not in use

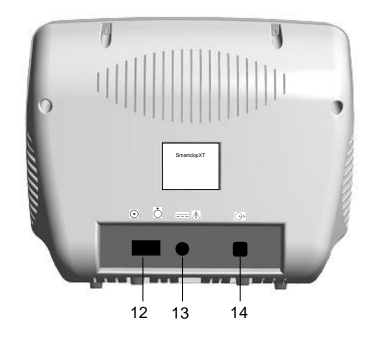
Side view



11	Speaker			To out	put soun	ds		
	~	-	 -					

Note: Sound volume can be adjusted on each testing screen of Smart-XT-Link software.

Rear view

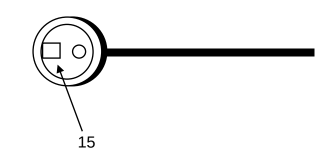


12	Power switch ON: OFF: OFF:	To turn the unit ON and OFF
13	AC adaptor connector $===$	To connect designated AC adaptor
14	Serial port	To connect computer with designated USB cable

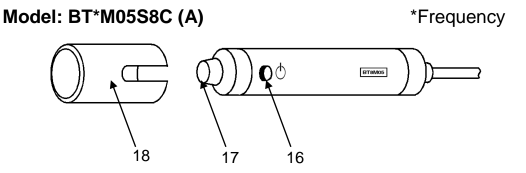
2-2. Probes

PPG probe

Model: PG-01

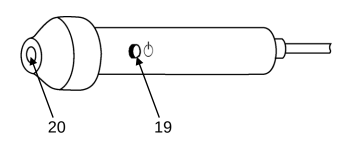


Doppler probe (Option)



Temperature probe (Option)

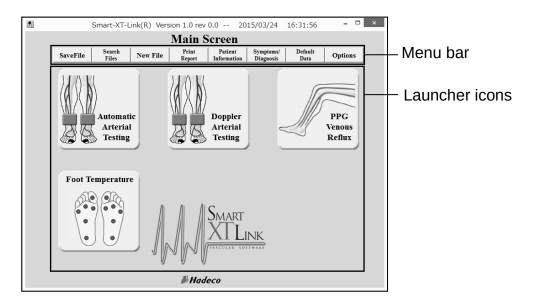
Model: TP-01



15	PPG transducer	To detect toe PPG waveforms for toe and
		transmetatarsal pressures
16	Doppler probe button	To freeze and unfreeze the waveform
17	Doppler transducer	To detect blood velocity
18	Probe cap	To protect the transducer tip when not in use
19	Temperature probe button	To record the foot temperature
20	Temperature transducer	To detect foot temperature

2-3. Smart-XT-Link for 6 ports for Windows

Main screen



<u>Menu bar</u>

Save File	To save data file
Search Files	To search data files to open
New File	To create new patient file
Print Report	To print report or export it to PDF file
Patient Information	To input patient data
Symptoms/Diagnosis	To input symptoms and diagnosis for patient
Default Data	To input and/or revise Default Data: Facility data,
	Performing Studies and Requesting Physician
Options	To set optional settings for CommPort, Language,
	DICOM [®] , data folder and others

Launcher icons

Automatic Arterial Testing	Automatic Arterial Testing	PPG Venous Reflux	PPG Venous Reflux
Doppler Arterial Testing	Doppler Arterial Testing	Foot Temperature	Foot Temperature

3. Getting started

3-1. Charging battery

- (1) Turn the unit off and plug the AC adaptor to it to charge the battery.
 - The Charge indicator will turn to orange while charging is in progress.
- (2) When the battery is fully charged, the orange Charge indicator will be turned off. Unplug the AC adaptor.
- Note: When the battery is low, the green Power indicator blinks. Use the designated AC adaptor for charging.

3-2. Software installation

3-2-1. Installing Smart-XT-Link

- (1) Insert the **Smart-XT-Link for 6 ports CD-ROM** into the drive of your computer.
- (2) Installer dialog box will appear automatically, otherwise open My Computer and double-click the CD-ROM drive in which Smart-XT-Link CD is inserted, and double-click Setup.exe to install Smart-XT-Link software. Follow the instructions of the installer.
- (3) When installation process is completed, Smart-XT-Link will start automatically with Default Data screen.

3-2-2. Installing USB Cable Driver

- (1) Set the **Smart-XT-Link for 6 ports V1.0 CD-ROM** on your CD-ROM drive.
- (2) If automatic installer **Smart-XT-Link for 6 ports Ver1.0 installation** pops up, click on **Cancel**.
- (3) Connect the Smartdop XT to your computer by using the USB cable enclosed.

The following procedures depend on your Windows version as follows:

Windows Vista

- (4) When Found New Hardware is shown, click Locate and install driver software (recommended).
- (5) If Found New Hardware Unknown Device is shown, click Don't search online.
- (6) Windows Security Window alerts you that the publisher of the driver cannot be verified. Click **Install this driver software anyway**.
- (7) The USB cable driver will be installed.
- (8) When completion dialog is shown, click **Close**.
- (9) If another "Found New Hardware" pops up after completing up to step #8, repeat step #4 to 8. After the end of work, set the COM port of Smart-XT-Link. (Refer to the section "§5-8. Options".)

Windows 7 and 8.1

(4) A shortcut for "Windows 7 and 8 Driver Installation" will be created automatically on the desktop when Smart-XT-Link installation is completed. Click it and follow the instructions.

3-2-3. Uninstalling Smart-XT-Link

- (1) Before uninstalling Smart-XT-Link, copy all the waveform data saved on the **WaveData** folder for future reference.
 - The initial WaveData is located in C: \Hadeco \SXTLink6_1.0\. (Default)
- (2) Select Hadeco\Smart-XT-Link6 Ver1.0\Uninstall Smart-XT-Link6 Ver1. on Program menu to uninstall Smart-XT-Link.
- Note: Smart-XT-Link does not support both Windows power options of Sleep and Suspend and thus disable the options while using the software.

4. Testing

4-1. Starting operation

(1) Connect the USB cable to the unit.

Caution: Use the designated USB cable, Model #: USB-CB5.

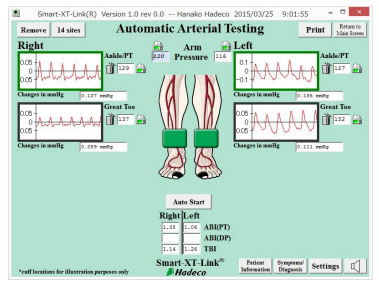
- (2) Connect the other side of the cable to USB port of the computer.
- (3) Turn the unit on.
- (4) Start Smart-XT-Link and Patient Information screen will appear.

Smart-X1	T-Link(R) Version 1.0 rev 0.0	2015/03/25 9:01:55	_ 🗆 🗙
	Patient Inform	ation	Save Return to Main Screen
First Name: Hanako	Last Nam Hadeco	e:	
ID: 12345678	Sex: FEMALE		
Date of Birth:	Age:	Height: Wei	ght:
Telephone Number:	Test Date: 03 / 25 / 2015	I/DD/YYYY)	
Facility:	Saginuma Hospital2		•
Performing Studies:	ddfault studiesd	•	
Requesting Physician:	phys3	-	
	Smart-XT-Link	<i>(</i> 6)	
	»Hadeco		

- (5) Type the patient information or you may do it later.
- (6) Click Save to save the information and it will go to Main Screen.
- (7) Click **Options** and do **Search Comm** once to search for COM port where the unit is connected and Smart-XT-Link will show the COM port #. Do the other settings desired on Option Screen. (See section "§5-8. Option Screen" for more details.)
- (8) Click Return to Main Screen.

4-2. Automatic Arterial Testing (Oscillometry)

Automatic Arterial Testing includes ABI, TBI and PV-Arterial studies for up to 6 sites with simple one-button operation. PPG and oscillometry are used for taking blood pressures on great toes, ankles and Arms, respectively.



<Automatic Arterial Testing screen>

4-2-1. Preparations

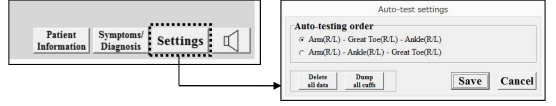
(1) Get the necessary components ready as the following example for 6 sites:

Cuffs	VC-10: 4 pcs.	For brachia and ankles	
(Option)	DVC-1.9: 2 pcs.	For great toes	
Tubing	2 tubing each color x 3 sets; White for Arm, Green for Ankle/PT, Black for Great toe (Tubing with blue mark at both ends are for the right side)		
PPG probe	PG-01 x 2 pcs.		
PPG clip	PPG Clip x 2 pcs.		

(2) Click Automatic Arterial Testing launcher icon on Main Screen.

(3) Settings

Click **Settings** button on Automatic Arterial Testing screen and set the Auto-testing order as follows.



Auto-testing order:

No.1: Arm (R/L) - Great Toe (R/L) - Ankle (R/L) No.2: Arm (R/L) - Ankle (R/L) - Great Toe (R/L) Default setting is No.1.

Click **Save** to set the settings.

Delete all data:

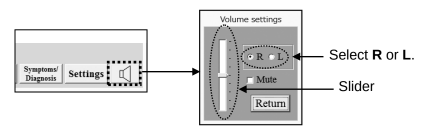
Click **Delete all data** to delete all waveform data on the screen.

Dump all cuffs:

Click Dump all cuffs to dump all cuff.

(4) Sound adjustment_

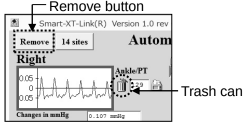
Click Sound button \square and select **R** or **L** side from where PV waveform sounds come out from the speaker and move the slider to adjust the sound volume. Check the Mute check box to mute the sound volume.



Note: No sounds during oscillometry testing.

(5) Removing waveform window(s)

To remove waveform window(s) you do not use, click each trash can $\boxed{100}$ next to the window, clicked can becomes fat $\boxed{100}$, and then click **Remove** button to proceed.



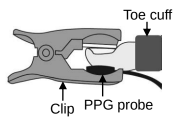
Click 14 sites & 6 sites buttons to get the removed window(s) back.

4-2-2. Starting Automatic Arterial Testing

(1) Wrap cuffs snugly on each side of brachium, ankle, and great toe.

Note: Use appropriately sized cuffs for each patient.

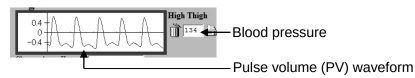
- (2) Hook up each color coded tubing between cuff and the inflation port with the same color as tubing's for each site.
- (3) Connect 2 PPG probes to the unit and affix each PPG transducer with clear side against the pad of each great toe with PPG probe clip.



Note: PPG probe is used for taking great toe pressures.

(4) Click **Auto Start** button and auto-testing will start on both sides simultaneously in the order selected in Auto-testing order.

When each testing is completed, the blood pressure value and pulse volume (PV) waveform will be shown in blood pressure box and waveform window, respectively, as shown below.



Note: **Auto start** button will change to **Stop** button while in testing. Click **Stop** button to stop the testing.

Note: For legs, PV testing is performed prior to each blood pressure testing.

(5) When all tests are completed, the dialog box as shown below will appear.



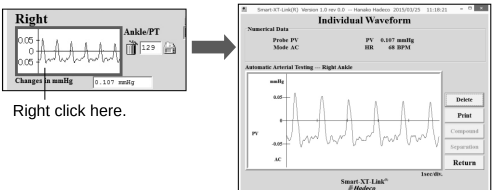
Click **OK** to close it and ABI and TBI will be calculated automatically during the tests. After all testing is completed, Smartdop will dump all cuffs with beeping automatically.

Note: ABI = (Ankle pressure) / (Brachial pressure) TBI = (Toe pressure) / (Brachial pressure)

Enlarging waveform

Right click one of PV waveform windows to enlarge it and the Individual waveform screen will appear for waveform analysis.

- Click Delete to delete the waveform.
- Click **Print** to print out the waveform data.
- Click Return to go back to previous screen.



Manual testing

Each site can be manually tested as follows:

Manual testing of PV waveform:

(1) Click the PV waveform window where you wish to test manually and Smartdop will start PV testing.

Manual testing of blood pressure testing:

- (1) Click the pressure icon 🔐 where you wish to test manually.
- (2) Select **Take pressure** in pull-down menu to start testing.

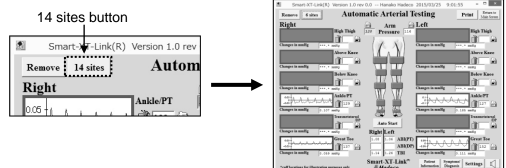


4-3. Further segmental studies

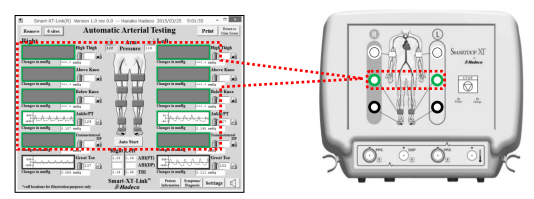
If desired, further blood pressure segmental studies can be performed with the Smartdop on rolling basis operation for up to 14 sites on both Automatic Arterial Testing and Doppler Arterial Testing screens.

4-3-1. Preparations

(1) Click <u>14 sites</u> button on the testing screen to show 14 each of blood pressure box and waveform window.



Note: The green inflation ports for ankles will be used for the segmental testing at high thigh, above knee, below knee, and transmetatarsal/DP as well as ankle/PT.



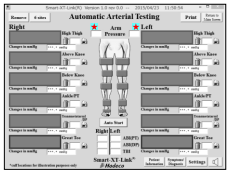
- (2) Click **Settings** button and set the Auto-testing order and click **Save** to set the settings.
- (3) **Sound adjustment** See the step# (7) in the "§4-2-1. Preparations" for sound adjustment.
- (4) Removing waveform window(s)
 See the step# (8) in the "§4-2-1. Preparations" for removing the window(s).

4-3-2. Starting segmental studies

- (1) Wrap cuffs, tubing and PPG probes ready for the testing sites.
- (2) Click **Auto Start** button to start auto-testing and follow the guidance to proceed.

	Message
?	Get all cuffs & PPG probes ready for Auto-testing Auto-testing ready?
	OK Cancel

Red star mark(s) \bigstar appears to let you know for which site(s) you should get the cuff(s) ready.



Note: PPG probe must be used for taking great toe and transmetatarsal pressures.

- Note: **Auto start** button changes to **Stop** button while in testing. Click **Stop** button to stop the testing.
- Note: On Doppler Arterial Testing, ankle cuff is used for taking transmetatarsal/DP pressure as shown in the right.

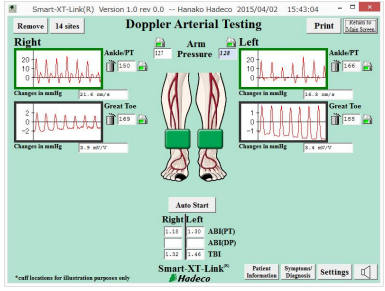
 (3) When all tests are completed, the dialog box as shown right will appear. Click OK to close it.
 Smartdop will dump all cuffs automatically

while beeping.

Message
All testing completed.
Dumping cuffs while beeping.
OK

4-4. Doppler Arterial Testing

Doppler Arterial Testing includes ABI, TBI and PV-Arterial studies for up to 6 sites with semi-automatic simple operation. PPG and Doppler probes are used for taking blood pressures on great toes, ankles and Arms, respectively.



<Doppler Arterial Testing screen>

4-4-1. Preparations

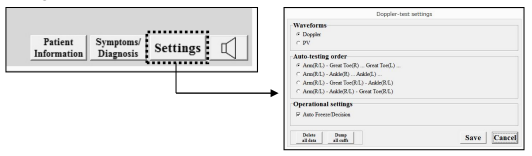
(1) Get the necessary components ready as the following example for 6 sites:

Cutte (Option)	VC-10: 4 pcs.	For brachia and ankles	
Cuffs (Option)	DVC-1.9: 2 pcs.	For great toes	
	2 tubing each color x 3 sets;		
Tubing	White for Arm, Green for Ankle/PT, Black for Great toe		
	(Tubing with blue mark at both ends are for the right side)		
PPG probe	PG-01 x 2 pcs.		
PPG clip	PPG Clip x 2 pcs.		
Doppler probe	BT8M05S8C x 1pc.		
(Option)			
Ultrasonic gel (TSUBAKIYA) for Doppler testi	ng (Option)	

(2) Click **Doppler Arterial Testing** launcher icon on Main Screen.

(3) Settings

Click **Settings** button on Doppler Arterial Testing screen and set Doppler-test settings as follows.



Waveforms:

Select **Doppler** or **PV** which is used for waveform testing.

Auto-testing order:

Select the Auto-testing order desired from following 4 orders:

No	Auto-testing order for Doppler Arterial Testing
1	Arm (R/L) – Great toe (R) - Ankle/PT (R) - Great toe (L) - Ankle/PT (L)
2	Arm (R/L) - Ankle/PT (R) - Great toe (R) - Ankle/PT (L) - Great toe (L)
3	Arm (R/L) - Great Toe (R/L) – Ankle/PT (R/L)
4	Arm (R/L) - Ankle/PT (R/L) – Great Toe (R/L)

Default setting differs depending on which **Doppler** or **PV** is used for waveform testing as follows;

- When **Doppler** is used for waveform testing: No.1
- When **PV** is used for waveform testing: No.3

Operational settings:

Auto Freeze / Decision

Check the check box to freeze the waveform and save the testing data automatically when waveform becomes stable.

Click **Save** to set the settings.

Delete all data:

Click **Delete all data** to delete all waveform data on the screen.

Dump all cuffs;

Click **Dump all cuffs** to dump all cuffs.

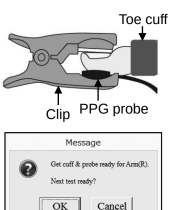
- (4) **Sound adjustment** See the step# (7) in the "§4-2-1. Preparations" for the details.
- (5) Removing waveform window(s)
 See the step# (8) in the "§4-2-1. Preparations" for removing the window(s).

4-4-2. Starting Doppler Arterial Testing

(1) Wrap cuffs snugly on each site of brachium, ankle and great toe.

Note: Use appropriately sized cuffs for each patient.

- (2) Hook up each color coded tubing between cuff and the inflation port with the same color as tubing's for each site.
- (3) Connect 1 Doppler and 2 PPG probes to the unit and affix each PPG transducer with clear side against the pad of each great toe with PPG probe clip.
- (4) Click **Auto Start** button to start Auto-testing and dialog box as shown in the right will appear.



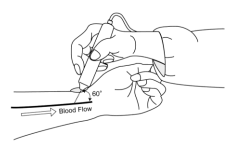
Red star mark(s) \bigstar appears to let you know for which site(s) you should get the cuff(s) ready.

- (5) Click **OK** or hit Space bar to start auto-testing.
- Note: **Auto start** button changes to **Stop** button while in testing. Click **Stop** button to stop the testing.
- (6) When taking blood pressures except great toe, follow the guidance with site name shown on upper left of monitoring screen to perform the testing.
- Note: All the PV testing is performed prior to blood pressure testing.
- Note: For Doppler testing, put ultrasonic gel on tip of Doppler probe. Place the probe to the artery with an angle of 45 to 60 degrees and move it slowly to locate the point where the maximum sounds are heard. Adjust sound volume if necessary.
- Note: Smartdop always restart Auto-testing by re-clicking **Auto Start** from where any testing has been cancelled.
- (7) When all tests are completed on Doppler Arterial Testing screen, the dialog box as shown right will appear. Click OK to close it and ABI and TBI will be calculated automatically during tests.

After all testing is completed, Smartdop will dump all cuffs automatically while beeping.

Note: ABI = (Ankle pressure) / (Brachial pressure) TBI = (Toe pressure) / (Brachial pressure)

		201
	Pressure Mo	nito
Right	Arm	
Pla	ce Doppler or PPG probe at testing site.	
Ge	t waveform stable and cuff inflation will start automatica	lly :
Ge for	taking blood pressure.	





Enlarging waveform

PV/ blood velocity waveforms: Right click one of waveform windows. See "Enlarging waveform" of "§4-2-2. Starting Automatic Arterial Testing".

Blood pressure waveforms: Right click one of pressure icons and click **Show Waveform** to enlarge the waveform.



Manual testing

Each site can be manually tested in the same manner as other testing. See "Manual testing" in the "§4-2-2. Starting Automatic Arterial Testing" for more details.

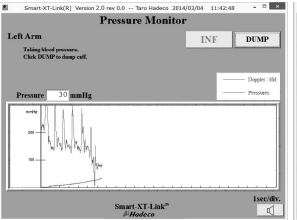
4-4-3. Further segmental studies

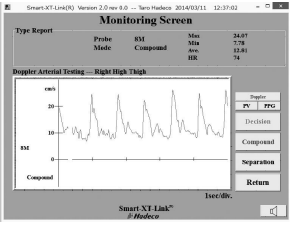
If desired, further blood pressure segmental studies can be performed with the Smartdop on rolling basis operation for up to 14 sites on both Automatic Arterial Testing and Doppler Arterial Testing screens.

See "§4-3. Further segmental studies" for Automatic Arterial Testing.

4-4-4. Monitoring screen

Each of monitoring screens will show up while performing Doppler blood pressure testing or individual waveform testing of blood velocity, PV and PPG on Doppler Arterial Testing screen as follows:



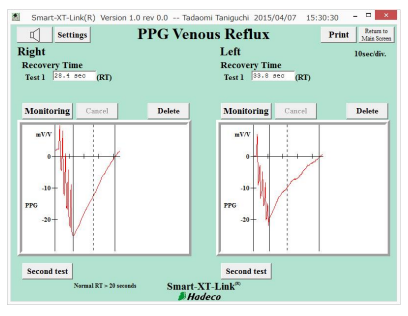


<Pressure Monitor for Doppler>

<Velocity, PV, and PPG waveforms>

4-5. PPG Venous Reflux

PPG Venous reflux study is performed to assess valvular competence by measuring the time required for venous refilling after calf veins have been emptied through exercise.



4-5-1. Preparations

- (1) Prepare the following components;PPG probe: PG-01 x 2 pcs.
- (2) Click **PPG Venous Reflux** launcher icon on main screen to go to PPG Venous Reflux screen.
- (3) Click **Settings** button on the screen and set PPG Venous Reflux settings as follows.

Test mode:

Select either "**Single test**" or "**Dual test**" for testing right and left legs separately or simultaneously, respectively.

Count:

Type the number of times for patient dorsiflexes.

<u> 1/2RT:</u>

Check the checkbox to show the 1/2RT half recovery time values on the screen, returning to 50% of refilling amplitude where vertical dotted line is shown.

Click **Save** to set all the settings.

Smart-XT-Link(R) Version 1.0 rev 0.0
Settings PPG
Right
Recovery Time
Test 1 28.4 sec (RT)
PPG Venous Reflux settings
Test settings
Test mode
 Single test
○ Dual test
Count 5
□ 1/2RT
Delete Save Cancel
all data Save Cancer

Delete all data:

Click it to delete all waveform data on the screen.

(4) **Sound adjustment** See the step# (7) in the "§4-2-1. Preparations" for sound adjustment.

4-5-2. Starting PPG Venous Reflux study

- (1) Connect 2 PPG probes to the unit.
- (2) Have the patient sit on an examination table so that feet are off floor.
- (3) Apply the PPG transducer with the clear side against the skin surface to the medal malleolus over the posterior tibial vein. Fix the PPG transducer in place with tape.
- (4) Click one of **Monitoring** buttons or waveform windows to start monitoring the waveform.
- (5) When patient is ready, click **Start Test** button to start venous reflux study.
- (6) Ask patient to flex his foot synchronizing with beep sound as many as count number being set on the settings.

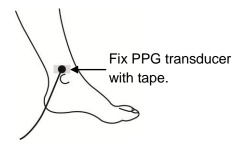
Click Cancel to cancel testing if necessary.

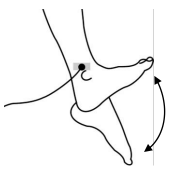
When an appropriate waveform returns to the base-line amplitude, it will automatically freeze and save the waveform and show **Recovery Time**.

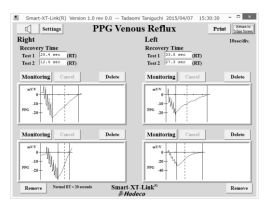
(7) Repeat steps # (4) to (5) on the other side or on the second test.

Note: Beep sound is heard from the speaker of computer.

Note: Click **Second test** to add second test window(s) on the screen if necessary.

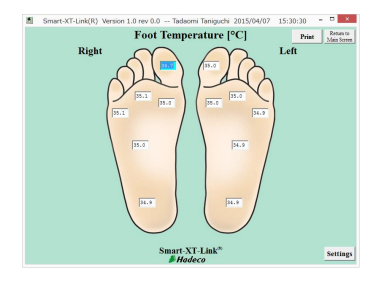






4-6. Foot Temperature

This screen is to record several temperatures on each foot through temperature probe as well as typing in manually through keyboard. Extra temperature boxes are available for other sites.



4-6-1. Preparations

- (1) Prepare 1 temperature probe, optional, for foot temperature testing.
- (2) Click **Foot Temperature** launcher icon on Main Screen.
- (3) Click **Settings** button on Foot Temperature screen and set the settings as follows.

<u>Unit:</u>

Select either **Celsius (°C)** or **Fahrenheit (°F)** for temperature unit.

Extra temperatures:

Check the checkbox to show extra temperature boxes on the screen.

Note: Site name for each extra temperature box can be changed by typing in.

Click **Save** to set all the settings.

Delete all data:

Click it to delete all temperature data on the screen.

Temperature settings		
Unit		
 Celsius (°C) 	C Fahrenheit (°F)	
Screen setting		
Extra Temperatures	5	
Delete all data	Save Cancel	
Extra Temperature	Extra Temperature	
	99.0 99.0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	

Type the site name here.

4-6-2. Operation

Measuring foot temperatures:

- (1) Connect temperature probe, optional, to the unit
- (2) Go to Foot Temperature screen and temperature box for right toe will be selected and turn to light blue automatically.
- (3) Get the probe tip close to the measuring site less than 4 cm as shown in the right.
- (4) Press the probe button to measure and show the temperature in the box and it will automatically go to the next temperature box turning into light blue.
- Note: Hit space bar or Enter to skip to the next box without taking temperature OR click the box where you wish to measure for.
- (5) Repeat steps # (3) to (4) for the next site until all testing is completed.
- Note: After using temperature probe, wipe the probe using with a soft dry cloth. Take great care that any water may not penetrate into the probe.

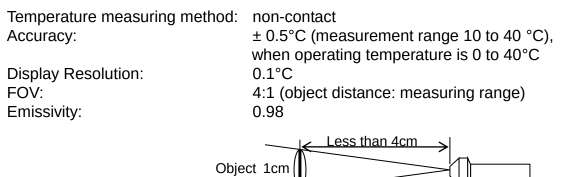
Typing foot temperatures:

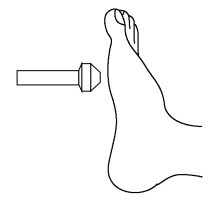
 Click the temperature box where you wish to type one in taken by an external thermometer and it will turn into light blue.



(2) Type the foot temperature in the box and press Enter.

Specifications:





<u>5. Menu</u>

5-1. SaveFile

•	SaveFile	×
Save in: 📗 WaveData	- +	• ∎ * ■•
Name	Date modified	Туре
ID00003450_2015_0405	2015/04/07 8:46 2015/03/26 9:42	XT2 File XT2 File
<		>
File name: ID00003450_20	15_0405	Save
Save as type: Smart-XT-Link file	es(*.XT2)	▼ Cancel

(1) Click **SaveFile** on Main Screen to open SaveFile window with a file name of Patient ID, or name if ID is not typed, along with extension "XT2".

Note: Default data folder can be specified on Option Screen.

- (2) Change the file name if necessary and click **Save** to save testing data.
- Note: If the check box of **Export to DICOM** on Option Screen is being checked, Smart-XT-Link will automatically export all the report images of each test module to DICOM.

5-2. Search Files

	Smart-XT-Link Enter data of patient in b		v 0.0 2015/04 ch Files	/06 14:46:43	Return to Main Screen	
Folders pane —	Search In: 🚹 🗈 C:	Tadeco\SXTLink6_1.		✓ Sub folder	History Search	
	← Hadeco ∧ ← Drivers ← SVLink4.0 ← SVLink4.1 ← SVLink5.0 ← SVLink6_1.0 ← SVLink6_1.0 ← data ← help - Ieg - TestMode - Varebar × × × × × × × × × × × × × × × × × × ×	Last Name(+) Hadeco Hadeco Hadeco	First Name Hanako Hanako Taro	File Name Sample2.XT2 Sample3.XT2 Sample4.XT2	ID# ^ 1234567 1234567	— Files pane
	3		XT-Link® adeco	Delete	Open	

- Click Search Files on Main Screen to open Search Files screen and it will show Smart-XT-Link data files stored on the data folder specified on Option Screen. (Default: C\Hadeco\SXTLink6_1.0\WaveData)
- (2) Select the file you wish to open and double-click on it or click **Open** to proceed.

Folder selection:

- (a) Click other folder on folders pane where you wish to search files and the folder path and Smart-XT-Link files found will be shown on "Search In" path box and files pane, respectively.
- (b) Click the up arrow **1** to go to upper folder.
- (c) Check **Sub folder** check box to include sub folders for searching.
- (d) Click **History** to show a list of folder paths you have searched before.

Search options:

- (a) Select **Search Type** from pull-down menu, and type a search word in the **Search For** text box.
- Note: Search Type includes patient name, ID, file name, requesting physician, and test date.
- (b) Select a file you wish to delete and click **Delete** to proceed.

Advanced operation:

- (a) Folders pane and files pane can be resized by dragging the splitter bar between the 2 panes. Columns in files pane can also be resized.
- (b) Click the column name to sort files alphabetically and click it the second time to sort anti-alphabetically.

Click here			
Last Name(+)	First Name	File Name	ID#
Hadeco	Hanako	Sample2.XT2	1234567
Hadeco	Hanako	Sample3.XT2	1234567

(c) Right-click on folder in folders pane to show a context menu of **Rename**, **Delete folder** and **New folder** and select the one you wish to proceed.

Right click here

Hade Renar	e folder)	First Nam sample1 Taro
SXTLink1.0	Hadeco		Hanako
SXTLink6_	Hadeco		Hanako
⊕ data ⊕ belp	Hadeco		Taro

5-3. New File

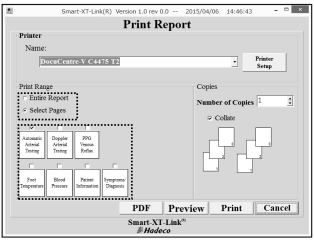
Click **New File** to create a new patient file and **Patient Information** screen will open. Type all the patient data and click **Save** to save the information.

If previous data has not been saved when **New File** is clicked, a confirmation dialog box as shown below will appear. Click **Yes** to save the previous data, **No** to erase it or **Cancel** to cancel New File process.



5-4. Print Report

(1) Click **Print Report** on Main Screen to open the Print Report screen.

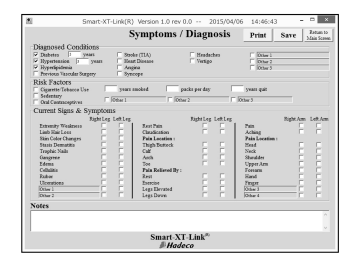


- (2) Choose the printer and check each check box of the reports you wish to print out. Select **Entire Report** if you wish to print all the reports.
- (3) Click **Print** to print out report(s), **Preview** to see print preview, or **PDF** to create PDF report file.

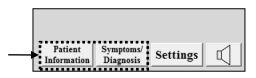
5-5. Patient Information*1

See the section "§4-1. Starting operation".

5-6. Symptoms/ Diagnosis*1



- (1) Check the appropriate check boxes and type information in text boxes and then click **Save** to proceed.
- Note: "Other 1" to "Other 3" can be overtyped with your own word for Diagnosed Conditions if desired.
- *1: To open these screens on the testing screen, click **Patient information**, **Symptoms/ Diagnosis** buttons on bottom of Automatic Arterial Testing and Doppler Arterial Testing screen.



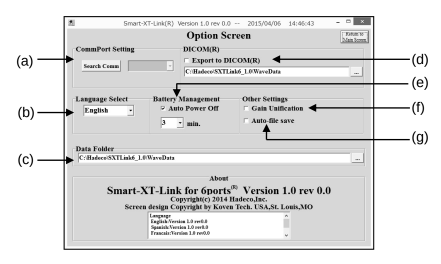
5-7. Default Data

Default data saved on this screen can be used in the pull-down menus on Patient Information screen.

214	Smart-XT-Link(R) Version 1.0 rev 0.0 2015/04/06 14:46:4	3 – 🗆 ×
	Default Data	Return to Main Screen
Facility		
Hadeco	Hospital	•
Address	5	
2-7-11	, Arima, Miyamae-ku, Kawasaki, Kanagawa, Japan	^
Televity	- March	~
Telepho	one Number	
1		
D C		
Periorn	ning Studies	New
1		Change
Reques	ting Physician	Change
	<u> </u>	Delete
		Save
	Smart-XT-Link® #Hadeco	

- Type each default data for Facility, Address, Telephone number, Performing Studies and Requesting Physician.
 Select the data and overtype other word and then click Change to revise.
 Select the data and click Delete to delete it.
- (2) Click Save to proceed when the data have been typed.

5-8. Option Screen



(a) **CommPort Setting**

Turn on the unit and connect it to computer. Go to Option Screen and click **Search Comm** to search COM port connected to the unit. COM port number will be shown next to **Search Comm** when it's been found.

(b) Language Select

Select your language from the pull-down menu and restart Smart-XT-Link to activate the new language.

(c) Data Folder

Click the button "..." and select the folder where you wish to save Smart-XT-Link files regularly and then click **OK**. The folder path will be shown in the path box and it will be used on Search Files and Save File as a default folder.

(d) Export to DICOM

Check it to export the report images to DICOM when data file is saved. Set the DICOM folder under the check box where DICOM files should be exported.

(e) Auto Power Off

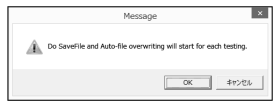
To activate the auto-power-off capability and the unit will be automatically shut off when it is left on without AC adaptor connected and the auto-off-time selected from pull-down menu passes. This box is checked as default settings.

(f) Gain Unification

Check it to unify all the amplitude scales of waveforms in each testing module.

(g) Auto-file save

Check it to overwrite the data automatically every time any testing is completed. A message "Do **SaveFile** and Auto-file overwriting will start for each testing" will be displayed as shown below.



6. Maintenance

6-1.Performance check by user

Perform the following performance checks at least once a year:

- (1) Make sure if there is no damage and/or crack on the unit including all components.
- (2) Perform entire tests on either Automatic or Doppler Arterial Testing and make sure the unit works properly and provides appropriate test results.

Simple check before use:

- (1) Connect the unit to your computer and open Smart-XT-Link.
- (2) Turn the unit on and make sure the Power LED goes green.

6-2.Cleaning

PROBE

Remove any dust, stain, and gel from the probe.

Clean the probe using damp cloth and then wipe with a soft dry cloth, but take great care that any water may not penetrate into the probe.

MAIN UNIT

To clean the main unit, use a damp cloth and then wipe with a soft dry cloth, but take great care that any water may not penetrate into the unit.

CUFFS

The cuffs are intended for use only on intact skin. To clean them, wipe away any dirt or stain using alcohol.

6-3.Warranty

The guarantee period is two years for the main unit and one year for the probe after the date of purchase when used under normal conditions. In the event of a problem during the warranty period, please contact your agent.

In case the warranty period is over, please consult the dealer for a charged service.

7. Supplemental information

7-1. Symbol List

Symbol	Description	Symbol	Description
ullet	Power ON	Ō	Power OFF
	AC adaptor Connector	\bigcirc	Serial port
\bigcirc	Stop button		Temperature probe connector
	Caution*	†	Type BF applied part
	Manufacturer		

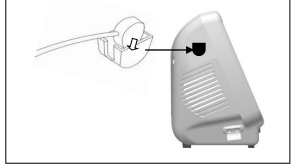
* Caution must be observed to avoid damage to the unit. Refer the operating manual carefully.

7-2. Contents of package

- Smart-XT-Link for 6 ports CD-ROM -- 1
- USB cable (USB-CB5) ------1
- Operating manual …………1
- Tubing ······6
- AC adaptor (DPS54-M) ······1
- Power cable1
- PPG probe (PG-01)-----2
- PPG probe holder ------2
- PPG probe clip ------2

How to use the PPG probe holder

- 1. Attach the holder to the flat place on the main unit with double-sided tape.
- 2. Put PPG transducer to the holder as shown below.



7-3. Options

Cuffs:	Refer the following cuff size as example;		
	Cuff	Site name	
	VC-10, VC-12 Brachia, above knees, below		
		and high thighs	
	VC-1.9	Great toes	
VC-7.5 Transmetatarsi		Transmetatarsi	
• Probes:	Doppler probe:	Freq. 4MHz, 5MHz, 8MHz or 10MHz	
	Temperature pro	be: Model: TP-01	

 Ultrasonic gel Manufactured by TSUBAKIYA

8. Technical information

8-1.Principles

Doppler blood velocity measurement:

While performing Doppler waveform test on Doppler Arterial Testing, blood flow velocity is detected through the ultrasound which is transmitted from probe to patient body and is reflected by the blood (hemocyte, etc.).

The unit amplifies the high frequency oscillation output and then supplies it to the transmitter transducer. It is converted to ultrasound by the transducer and the ultrasound is transmitted to external objects. The ultrasound moves straight through biophysical object, and is reflected by the moving object (blood flow, fetal heartbeat etc.).

The reflected ultrasound is received by the receiving transducer and is converted into electric signals again.

The converted signals are amplified and then detected. After removing unnecessary noise from the signals and improving S/N ratio at the filter circuit, the Doppler shift signals are amplified and are converted to audible sounds through a speaker. Simultaneously, the Doppler shift signals are applied to the CPU and converted to blood flow velocity waveform signals which can be displayed.

Doppler blood pressure measurement:

While taking blood pressures on Doppler Arterial Testing, the blood pressure cuff is wrapped where the blood pressure is taken and the probe is put on the arm/leg artery by the operator.

Before the inflation, the peak amplitudes of the blood flow signals should be stable. As the cuff pressure goes up by activating the inflation pump, the blood vessel is being pressed and the peak amplitudes become lower. The CPU finds the point where the peak amplitudes are below the threshold and waits until the cuff pressure is inflated an estimated 20 mmHg above the point. Then the CPU deactivates the inflation pump and lets the cuff pressure go down at a moderate rate until the first blood flow signal that exceeds the threshold is detected.

The cuff pressure at the first signal is the systolic pressure. After confirming a return of the rhythmical blood flow signals, the CPU opens the air valve to dump the cuff pressure and converted to systolic pressure waveform signals which can be displayed.

Oscillometry:

While taking blood pressure on Automatic Arterial Testing screen and deflating cuff for arm or leg after the inflation, the unit detects oscillations of the blood vessel synchronizing with each heart beat and determines the systolic pressure based on oscillometry algorithm.

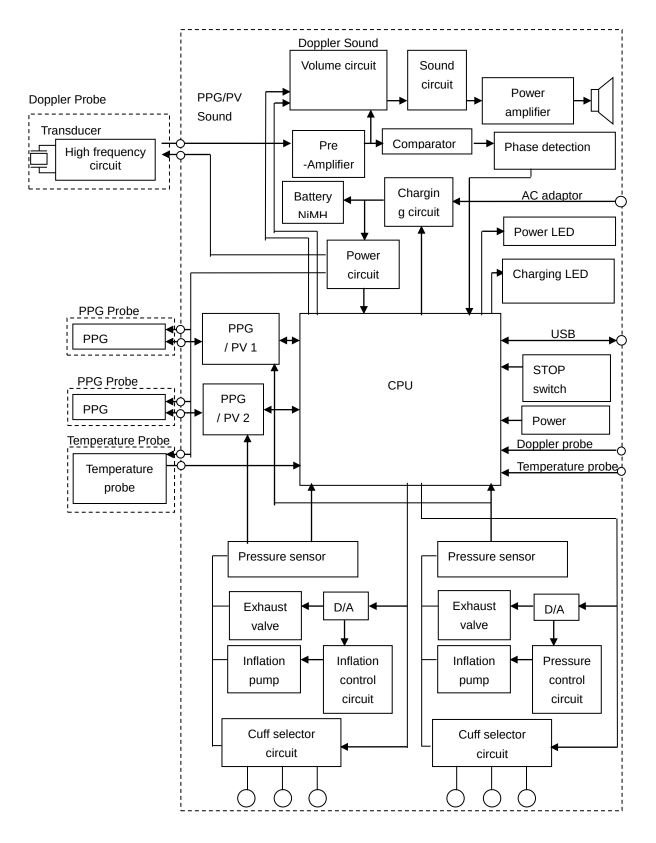
Photoplethysmography:

While taking toe pressure with PPG probe as well as performing PPG venous reflux study, the unit senses the reflection of light from the hemoglobin of the red blood cells in surface vessels by utilizing infrared light with the probe.

Pneumoplethysmography (PV):

While performing PV waveform test for toes and legs on either Automatic or Doppler Arterial Testing, the unit assesses changes in blood volume in the tissues beneath an inflated cuff. Alterations in pressure are transmitted to a pressure transducer that records the volume changes through the cardiac cycle to produce a waveform.

8-2.Block diagram



8-3.Specifications

Power:	Ni-MH rechargeable battery pack or AC adaptor		
AC adaptor:	Model #: DPS54-M Input: AC 100-240V, 50Hz/ 60Hz Output: DC 15V, 4A or more		
Consumption:	DC 15V, 1.75 A		
Recharge time	Approx. 4 hours by the AC adaptor		
Full charge life:	Approx. 2 hours, approx. 10 times of automatic testing		
Battery life:	Approx. 2 years		
Measurement range; Blood pressure: Heart rate:	Oscillometry: 50 to 260 mmHg Doppler: 30 to 260 mmHg Oscillometry: 30 to 200 BPM Doppler: 30 to 240 BPM		
Accuracy; Blood pressure: Heart rate: Temperature: Velocity:	Oscillometry: $\pm 5 \text{ mmHg}$ PPG/Doppler: $\pm 5 \text{ mmHg}$ $\pm 5\%$ $\pm 0.5^{\circ}$ C $\pm 10\%$		
Doppler probe, option:	Frequency 8MHzAcoustic power Ispta* (In situ) 720 mW/cm² or less*Ispta: Spatial Peak – Temporal Average Intesity		
Speaker output:	250 mW		
External output:	USB port		
Electrical safety:	Conform to EN60601-1 Internally powered equipment Type BF applied part.		
Operating environment	: 10 to 40°C 85% humidity or less with no condensation		
Storage environment:	0 to 50°C 85% humidity or less with no condensation		

Transportation environment:

	0 to 50°C 85% humidity or less with no condensation
Dimensions:	Main unit: 300 (W) x 244 (H) x 167 (D) mm
Weight:	Approx. 3.5kg (Without AC adaptor and components)
Manufacturing date:	The first 2 digits and following 2 digits of the serial number represent the year and month of manufacturing, respectively.
	Examples: 14010001: Jan/ 2014 1401001: Jan/ 2014

* Specifications subject to change

8-4.Safty standards

The unit confirms to the following standards: Manufacturing standard: EN60601-1

- (1) Protection class against electric shock: Class II deviceProtection grade against electric shock: Type BF applied part
- (2) Guidance and manufacturer's declaration electromagnetic emissions and immunity.

Guida	Guidance and manufacturer's declaration – electromagnetic emissions				
The Smartdop XT i	The Smartdop XT is intended for use in the electromagnetic environment specified below. The				
customer or the use	customer or the user of the Smartdop XT should assume that it is used in such an environment.				
Emissions test	compliance	Electromagnetic environment - guidance			
RF emissions	Group 1	The Smartdop XT use RF energy only for its internal function.			
		Therefore, its RF emissions are very low and are not likely to			
CISPR 11		cause any interference in nearby electronic equipment.			
RF emissions	Class A	The Smartdop XT is suitable for use in all establishments			
		other than domestic, and may be used connected to the public			
CISPR 11		low-voltage power supply network that supplies buildings used			
Harmonic	Class A	for domestic purposes provided the following warning in			
emissions		needed:			
IEC61000-3-2		Warning: This equipment/system is intended for use by			
Voltage	Complies	healthcare professions only. This equipment/system may			
fluctuations/		cause radio interference or may be necessary to take			
flicker emissions		mitigation measures, such as re-orienting or relocating the			
IEC61000-3-3		Smartdop XT or shielding the location.			

The Smartdop XT is intended for use in the electromagnetic environment specified below. The customer or the user of the Smartdop XT should assure that it is used in such an environment. Immunity test IEC60601 test level Compliance level Electromagnetic environment. 2.9000000000000000000000000000000000000	Guidance and manufacturer's declaration – electromagnetic immunity						
customer or the user of the Smartdop XT should assure that it is used in such an environment. Electromagnetic environment guidance Immunity test IEC60601 test level Compliance level Electromagnetic environment guidance Electrostatic discharge(ESD) ±6kV contact ±6kV contact Electrosshould be wood, concrete or ceramic tile. If floors are converted with synthetic material, the relative humidity should be at least 30 %. Electrical fast transient/burst ±2kV for power supply lines ±2kV for power supply lines Mains power should be that of a typical commercial or hospital environment. Surge ±1kV differential mode ±1kV differential mode short ±1kV differential mode ±2kV common mode Mains power should be that of a typical commercial or hospital environment. Voltage dips, short <5% UT (<95% dip in UT)							
Electrostatic discharge(ESD)±6kV contact-guidanceElectrostatic discharge(ESD)±6kV contactFloors should be wood, concrete or ceramic tile. If floors are converted with synthetic material, the relative humidity should be at least 30 %.IEC61000-4-2±2kV for power supply lines±2kV for power supply lines±2kV for power supply linesMains power should be that of a typical commercial or hospital environment.IEC61000-4-4±1kV for input/output lines±1kV for input/output linesMains power should be that of a typical commercial or hospital environment.Surge±1kV differential mode ±2kV common mode±1kV differential mode ±2kV common modeMains power should be that of a typical commercial or hospital environment.Voltage dips, short interruptions and voltage variations on power supply input linesfor 0,5 cyclesc5% UT (59% dip in UT) for 5 cyclesMains power should be that of a typical commercial or hospital environment.IEC61000-4-1170% UT (30% dip in UT) for 5 cyclesc5% UT (30% dip in UT) for 25 cyclesMains power should be that of a typical commercial or hospital environment.IEC61000-4-1170% UT (30% dip in UT) for 25 cyclesc5% UT (59% dip in UT) for 5 sMains power frequency magnetic fields should be at levels characteristic of a typical location in a typical location i							
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NOTE Ut is the a c mains voltage prior to application of the test revel				-			
$\mathbf{H}_{\mathbf{O}}$ $\mathbf{L}_{\mathbf{O}}$ $\mathbf{O}_{\mathbf{U}}$ is the a.c. mains voltage profile application of the test revel.	NOTE U⊤ is the						

Guidance and manufacturer's declaration – electromagnetic immunity					
The Smartdop XT is intended for use in the electromagnetic environment specified below. The					
customer or the user of the Smartdop XT should assure that it is used in such an environment.					
Immunity test	IEC60601 test level	Compliance	Electromagnetic environment - guidance		
		level			

			Portable and mobile RF communications equipment should be used no closer to any part of the Smartdop XT, including cables, than the recommended separation distance calculated from the equation applicable to the frequency of the transmitter. Recommended separation distance		
Conducted RF IEC61000-4-6	3Vrms 150kHz to 80MHz	3V	$d = 1,2\sqrt{P}$		
Radiated RF IEC61000-4-3	3V/m 80MHz to 2.5GHz	3V/m	<i>d</i> = 1,2√ <i>P</i> 80 to 800MHz		
			<i>d</i> = 2,3√ <i>P</i> 800MHz to 2,5GHz		
			where P is the maximum output power rating of the transmitter in watts (W) according to the transmitter manufacturer and d is the recommended separation distance in meters (m).		
			Field strength from fixed RF transmitters, as determined by an electromagnetic site survey, ^a should be less than the compliance level in each frequency range.		
			Interference may occur in the vicinity of the equipment marked with the following symbol:		
			$(((\bullet)))$		
NOTE 1 At 80 MHz and 800 MHz, the separation distance for the higher frequency range applies.					
			Electromagnetic propagation is affected by		
absorpt	absorption and reflection from structures, objects and people.				

a Field strengths from fixed transmitters, such as base stations for radio (cellular/cordless) telephones and land mobile radios, amateur radio, AM and FM radio broadcast and TV broadcast cannot be predicted theoretically with accuracy. To assess the electromagnetic environment due to fixed RF transmitters, an electromagnetic site survey should be considered. If the measured field strength in the location in which the Smartdop XT is used exceeds the applicable RF compliance level above, the Smartdop XT should be observed to verify normal operation. If abnormal performance is observed, additional measures may be necessary, such as reorienting or relocating the Smartdop XT.

b Over the frequency range 150 kHz to 80 MHz, field strengths should be less than 3 V/m.



Manufactured by

Hadeco, Inc.

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