

WatchPAT™300

Operation Manual

Itamar Medical REF OM2196381



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EN ISO 13485:2016

See appendix D for contact information of the regulatory authorized representative

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		Update Tamper-Proof Bracelet instructions	4.2	27-28
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NT. 4		Update EU REP address	App D	33

Note:

• Latest version of the WatchPATTM system Operation Manual is available at:



http://www.itamar-medical.com/Support/Downloads.html

• zzzPAT Software Manual is also available on the zzzPAT installation CD and is installed as part of the software installation.

Printed copy will be provided within 7 calendar days if requested at no additional cost.

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1 GENERAL INFORMATION

This manual is part of the WatchPATTM300 system.

1.1 Intended Use / Indications for Use

The WatchPATTM300 (WP300) device is a non-invasive home care device for use with patients suspected to have sleep related breathing disorders. The WP300 is a diagnostic aid for the detection of sleep related breathing disorders, sleep staging (Rapid Eye Movement (REM) Sleep, Light Sleep, Deep Sleep and Wake), snoring level and body position. The WP300 generates a peripheral arterial tonometry ("PAT") Respiratory Disturbance Index ("PRDI"), Apnea-Hypopnea index ("PAHI"), Central Apnea-Hypopnea index ("PAHIc"), PAT sleep staging identification (PSTAGES) and optional snoring level and body position discrete states from an external integrated snoring and body position sensor. The WP300's PSTAGES and snoring level and body position provide supplemental information to its PRDI/PAHI/PAHIc. The WP300's PSTAGES and snoring level and body position are not intended to be used as the sole or primary basis for diagnosing any sleep related breathing disorder, prescribing treatment, or determining whether additional diagnostic assessment is warranted.

PAHIc is indicated for use in patients 17 years and older. All other parameters are indicated for 12 years and older.

1.2 Restrictions for Use

- 1. The WP300 should be used only in accordance with physician's instructions. For exclusion criteria see Section 1.3.
- 2. Only qualified medical personnel may authorize the use of the WP300.
- 3. Qualified medical personnel must instruct the patients (and accompanying individual if needed) how to attach and use the WP300 prior to use.
- 4. In the event of equipment malfunction all repairs should be executed by authorized Itamar Medical Ltd. personnel or licensed service agents.
- 5. The eligibility of a patient for a PAT® study is entirely at the discretion of a physician, and is generally based upon the patient's medical status.
- 6. The WP300 system in whole, or in part, may not be modified in any way.
- 7. The WP300 is used as an aid for diagnostic purposes only, and should not be used for monitoring.
- 8. Only suitably trained and qualified personnel should be authorized to prepare the WP300 equipment prior to use.
- 9. The WP300 Operation Manual should be carefully studied by the authorized operators, and kept where it is easily accessible. Periodic review of the Manual is recommended.
- 10. Itamar Medical Ltd. makes no representation whatsoever, that the act of reading the Manual renders the reader qualified to operate, test or calibrate the system.

- 11. The tracings and calculations provided by the WP300 system are intended as tools for the competent diagnostician. They are explicitly not to be regarded as a sole incontrovertible basis for clinical diagnosis.
- 12. In the event that the system does not operate properly, or if it fails to respond to the controls in the manner described in this Manual, the operator should refer to the Troubleshooting section. If necessary, contact our service office to report the incident, and to receive further instructions.
- 13. The "Step-by-Step Reference Guide" for the patient should be carefully followed when attaching the unit to the patient.
- 14. The WP300 is not indicated for patient with injuries, deformities or abnormalities that may prevent proper application of the WP300 device.
- 15. The WP300 is not indicated for children less than 12 years old.

1.3 Exclusion Criteria

The WatchPATTM300 should not be used in the following cases:

- 1. Use of one of the following medications: alpha blockers, short acting nitrates (less than 3 hours before the study).
- 2. Permanent pacemaker: atrial pacing or VVI without sinus rhythm.
- 3. Sustained* non-sinus cardiac arrhythmias.
 - * In cases of patient having accumulative time of regular R-R intervals of less than 1.5 hours, the WatchPATTM300 system will not have sufficient valid PAT[®] signal as required to generate a sleep report.
- 4. The WatchPATTM300 is not indicated for children who weigh less than 65 lbs.

1.4 Additional Precautions specific to pediatric use

The WatchPATTM300 is indicated for use in patients 12 years and above. The following Precautions and Notes are referring to pediatric aged 12-17 years. Precautions:

- 1. Pediatric patients with severe comorbidities such as Down syndrome, neuromuscular disease, underlying lung disease or obesity hypoventilation should be considered for sleep study in a laboratory polysomnograph (PSG) rather than a home sleep testing (HST).
- 2. It is recommended that the physician makes sure that the patient and his/her guardian are aware that the use of specific drugs and other substances used to treat ADHD, antidepressants, corticosteroids, anticonvulsants, use of caffeine, nicotine, alcohol and other stimulants might interfere with sleep and affect the sleep study's conditions.

Notes:

- 1. PAT Respiratory Disturbance Index (PRDI) is indicated for patients 17 years of age or greater
- 2. The snoring and body position safety and effectiveness was not validated on pediatric patients

3. Special attention on training the pediatric patient and / or his accompanying individual on use and placement of the device prior to initiating a sleep study with the WatchPATTM device (for further details see section 7 and section 8)

1.5 Data Generated by the WatchPAT™300

The WatchPATTM300 generates a PAT respiratory disturbance index ("PRDI"), PAT Apnea-Hypopnea Index ("PAHI"), PAT central Apnea-Hypopnea Index (pAHIc), percentage of total sleep time with Cheyne-Stokes Respiration pattern (%CSR) and PAT sleep staging identification ("PSTAGES"). The WP300 respiratory indices and sleep stages are estimates of conventional values and stages identification that are produced by polysomnography ("PSG"). The WatchPATTM300 also generates optional acoustic decibel detector used for snoring level and body position discrete states from an external integrated snoring and body position (SBP/RESBP) sensor.

PRDI and PAHIc are indicated for patients 17 years of age or greater.

1.6 Equipment Classification

The **WP300** is a Class IIa medical device under MDD 93/42 EEC: 1993 & Amm. 2007/47/EC Annex IX rule 10.

1.7 Quality Assurance System: EN ISO 13485

The Itamar Medical WP300 is compliant to the following standards.

	STANDARD	#
1.	Medical electrical equipment – Part 1: General requirements for basic safety and essential performance	IEC 60601-1:2005 + CORR.1:2006 + CORR.2:2007 + AM1:2012 ANSI/AAMI ES60601- 1:2005/(R) 2012 and A1:2012, C1:2009/(R) 2012 and A2:2010/(R) 2012 CAN/CSA -C22.2 No.60601-1:08 + amendment 1
2.	Medical electrical equipment - Part 1-2: General requirements for basic safety and essential performance - Collateral Standard: Electromagnetic disturbances - Requirements and tests	IEC 60601-1-2:2014
3.	Medical Device Software – Software Life Cycle Processes	IEC 62304:2006 + AMD1:2015
4.	Medical electrical equipment Part 1-11: General requirements for basic safety and essential performance Collateral standard: Requirements for medical electrical equipment and medical electrical systems used in the home healthcare environment	IEC 60601-1-11:2015
	Degrees of protection provided by enclosures (IP Code) – IP22	IEC 60529 Ed 2.2 + COR2
5.	Medical devices - Application of usability engineering to medical devices	IEC 62366:2007 + A1:2014
6.	Medical electrical equipment - Part 1-6: General requirements for basic safety and essential performance - Collateral standard: Usability	IEC 60601-1-6:2010 + A1:2013
7.	Medical devices. Application of risk management to medical devices	EN ISO 14971:2012
8.	Medical devices. Symbols to be used with medical device labels, labelling and information to be supplied. General requirements	ISO 15223-1:2016
9.	Graphical symbols for electrical equipment in medical practice	PD IEC/TR 60878: 2015
10.	Graphical symbols - Safety colours and safety signs Registered safety signs; refer to instruction manual/ booklet	ISO 7010:2011 (M002)
11.	Information supplied by the manufacture with medical devices	EN 1041:2008 + A1:2013
12.	Biological evaluation of medical devices - Part 1: Evaluation and testing	ISO 10993-1: 2009/Technical Corrigendum1 2010
13.	Medical electrical equipment - Part 2-61: Particular requirements for basic safety and essential performance of pulse oximeter equipment	ISO 80601-2-61:2011

	STANDARD	#
14.	FDA Quality Systems Regulation (QSR)	21 CFR part 820
15.	Medical devices. Quality management systems. Requirements for regulatory purposes	EN ISO 13485:2016
16.	Commission Regulation (EU) on electronic instructions for use of medical devices	EU 207/2012
17.	Medical Device Directive	MDD 93/42 EEC MDD 2007/47/EC
18.	Directive on the restriction of the use of certain hazardous substances in electrical and electronic equipment	RoHS Directive 2011/65/EU (RoHS 2)

1.8 CE and TÜV RHEINLAND Compliance



The product complies with MDD 93/42 EEC: 1993 & Amm. 2007/47/EC (Medical Device Directive) requirements and CE approved.

The product is marked with the CE logo.



The product is certified by TÜV RHEINLAND.

1.9 Conventions Used in this Manual

Note: Throughout this document, the references WatchPATTM, WatchPATTM300,WP and WP300 device are used to refer to the WatchPATTM300 device.

Note: Throughout this document, the reference Snore & Body Position sensor is referring to both SBP sensor and RESBP sensor unless specified otherwise.

Note: Central+ is a WatchPATTM module that enables identification of central apnea. Central+ functionality can be achieved when using the WatchPATTM with the RESBP sensor and compatible software.

5



Warnings are used to identify conditions or actions, which - if the instructions are ignored - may violate patient safety, or cause damage/malfunction to the system, resulting in non recoverable loss of data.

Les avertissements sont utilises pour identifier les conditions ou les actions qui- si elles sont ignorées- peuvent porter atteinte à la sécurité des patients ou causer des dommages au système et résulter à une perte irréversible des données.



Cautions are used to identify conditions or actions, which could cause interference with data acquisition and/or impair study results.

Les précautions sont utilisées affin d'identifier les conditions ou les actions qui peuvent interférer avec le ramassage de données et provoquer des résultats équivoque.



Notes are used to identify an explanation, or to provide additional information for purposes of clarification.

Les notes sont utilisées pour identifier les explications et pour donner des informations supplémentaires dans le but de clarifier.

1.10 Warnings, Cautions and Notes

The WP300 is powered with one off-the-shelf AAA battery.

The WP300 is portable with continuous operation.

The WP300 uses BF patient applied parts.

The WP300 should only be transported in its original case.

There are no serviceable parts inside the WP300 except for cables.

Environmental conditions during transportation & storage: See Specifications section.

Environmental conditions during operation: See Specifications section.

To avoid risk of battery leakage, the WP300 device should not be stored from prolonged period with a battery inserted in the battery compartment.

Sleep professionals (other than patients) using the WP300 should read the Operation Manual.

1.11 Safety Precautions

WARNINGS

Do not let the unit get wet.

Avoid placing food or water on any part of the system.

In the event of fire use only fire extinguishers approved for use on electrical fires.

Handle unit with care. This unit is sensitive to extreme movements and to falling.

Do not attempt to connect or disconnect any part of the unit.

Do not try to introduce any foreign object into the unit.

The WP300 MUST be removed from the patient BEFORE connecting it to a PC!



AVERTISSEMENTS

Ne pas mouiller l'unité.

Éloigner le dispositif de toute source d'eau ou nourriture.

En cas d'incendie, utiliser uniquement des extincteurs homologués pour l'utilisation en cas d'un incendie dû à une source électrique.

Manier avec précaution. L'unité est fragile : éviter les mouvements soudains et chute.

Ne pas tenter de brancher ou débrancher une des parties de l'unité.

Ne pas introduire un corps étranger a l'intérieur de l'unité.

Le système WP300 **doit** être rechargé **uniquement** après avoir été détaché de la main du patient.

Il est impératif de détacher le système WP300 de la main du patient **avant** de le relier à l'ordinateur.

1.12 Symbols Used on the Product Labels

	Follow instructions for use
∱	Type BF applied part
C TÜV Rheinland	The product is certified by TÜV RHEINLAND
	The product is marked with the CE logo
7)	2797 for BSI
YYYY-MM-DD	Date of manufacture
1.5VDC ===	Battery Operating Voltage
(2)	Single use, do not re-use
1	Temperature limit
	Use-by date
	Medical device Manufacturer
REF	Catalogue Number
SN	Serial Number

IP22	Ingress protection The device is protected against insertion of fingers and vertically dripping water shall have no harmful effect when the device is tilted at an angle up to 15° from its normal position
EC REP	Authorized representative in the European Community
Ronly	Caution: Federal law restricts this device to sale by or on the order of a licensed healthcare practitioner
	According to the WEEE Directive 2012/19/EU, all waste electrical and electronic equipment (EEE) should be collected separately and not disposed of with regular household waste. Please dispose this product and all of its parts in a responsible and environmentally friendly way.

1.13 WatchPAT™300 Device Labels

The following label is located on the back side of the device



1.14 FDA information

The WatchPAT $^{\text{TM}}$ 300 is cleared by the FDA under K180775, trade name Watch-PAT 300 (WP300)

2 OVERVIEW

Sleep apnea syndrome is considered a major public health problem. The prevalence of the syndrome is estimated at 2% to 5% in the adult population. Obstructive sleep apnea is characterized by recurrent events of complete or partial obstruction of the upper airways during sleep with the presence of breathing effort, while Central Sleep apnea is characterized by no respiratory effort. Both conditions often lead to hypoxemia, and/or arousals associated with sympathetic nervous system activation. The diagnosis and assessment of the sleep apnea patient is usually based on the apnea-hypopnea index (AHI – the number of Apneas, and Hypopneas per hour of sleep) and / or the Respiratory Disturbance Index (RDI) which is AHI plus Respiratory Effort Related Arousals (RERA), along with sleep architecture. The common consequences of this sleep disruption are daytime sleepiness, poor daytime performance and increased vulnerability to accidents. Cardiovascular complications such as systemic/pulmonary hypertension, ischemic heart disease and arrhythmias are the major sequel of sleep apnea in the adult population.

The WP300 is worn on the wrist and utilizes a plethysmographic based finger—mounted probe that measures the PAT® (Peripheral Arterial Tone) signal. The PAT® signal is a measurement of the pulsatile volume changes in the fingertip arteries which reflects the relative state of the arterial vasomotor activity, and thus indirectly the level of sympathetic activation. Peripheral arterial vasoconstriction, which mirrors sympathetic activation, is shown as attenuation in the PAT® signal amplitude.

The PAT® and SpO2 signals are recorded continuously and stored on an embedded flash memory, together with data from a built-in actigraph (monitor for human rest/activity cycles, embedded in the WP300). Snoring and Body Position signals are generated from the SBP/RESBP integrated sensor (optional). The RESBP (Respiratory Effort Snoring and Body Position) sensor records the subject's chest movement signal in addition to the snoring and body position signals that are included with the SBP sensor. Following the sleep study, the recordings are automatically downloaded and analyzed in an offline procedure using the proprietary zzzPAT software.

The zzzPAT algorithms use the WP300 channels for the detection of sleep related breathing disorders and sleep staging (Rapid Eye Movement (REM), Light Sleep, Deep Sleep and Wake). Further identification of central apnea the respiratory movement channel generated from the RESBP sensor is used in the zzzPAT algorithm in addition to the other channels. The zzzPAT uses WP300's snoring and body position channels to generate snoring level and body position discrete states. The use of SBP/RESBP is optional and according to physician preference.

The software issues comprehensive reports of the study, with statistics and graphic presentation of the results. The whole night data can be viewed and the automatically detected events can be revised manually.

2.1 System Description

The WP300 system is comprised of the following items:

- WP300 device that includes:
 - o Embedded actigraph
 - o Embedded CPU and electrical circuit card
 - o Embedded flash memory
 - o AAA Battery
 - OLED display
- Unified PAT and Pulse Oximeter Probe (uPAT probe) (includes oximetry)
- uPAT probe connection cable
- Wrist Strap
- Snore and Body Position sensor (SBP/RESBP) optional
- Cable for Tamper-Proof Bracelet and Tamper-Proof Bracelet optional
- USB cable
- Step-by-Step Reference Guide (to be used in conjunction with Section 7)
- Quick Reference Cards (to be used in conjunction with Section 8)
- Carrying case



Figure 1 - Packed Device



Figure 2 – WatchPAT™300 Device with Sensors

An additional item required for the operation of the system is the zzzPAT kit. zzzPAT is a proprietary PC software for initializing the study, retrieving, analyzing and displaying the data. For more information, refer to the zzzPAT Software Manual.

2.2 User Interaction with the WatchPAT™ Device Keys

The WatchPATTM300 has the following keys (see Figure 3):

- Central On/Enter key to power on the WatchPATTM
- Horizontal buttons (left and right) that may be used by the Operator for entering the diagnostic mode and navigating through the diagnostic menu. These buttons are hidden from the patient.



Figure 3 - The Buttons and Display

Display

The display is used for reading status and error messages. The display is divided to three sections: Title, Info and Status.

- Title (first line): Current operational mode and time
 - o PATIENT mode while recording night study
 - o DIAGNOSTIC mode while testing device
 - o PC HOST while connecting to PC
- Info (2nd-7th line): Specific information depending on operational mode
- Status (last line): Message indicating device status depending on operational mode

Service Ports and Peripherals

The WatchPATTM device has 4 ports that are used for sensor connections, a battery compartment with a cover for battery replacement and a cable connector compartment with a cover for uPAT cable servicing. (see Figure 4).

• The bracelet port is used for connecting the tamper-proof bracelet which is covered by a lid.

- Internal uPAT probe port is used for connecting the uPAT probe. The port's compartment can be accessed through a lid in order to replace the cable.
- A port for connecting the optional Snore & Body Position sensor.

• The USB port is used for connecting to the PC to initialize the device and download the recording.



Figure 4 - Service Ports and Peripherals

2.3 WatchPAT™ Device Function

The WatchPATTM records the following channels:

- PAT® Signal
- Oxygen saturation
- Actigraphy (movement)
- Acoustic decibel detector for Snoring evaluation (optional)
- Body Position (optional)
- Chest movement signal (optional)

The overnight sleep study data is stored on an embedded flash memory in the WatchPATTM device. After the study is recorded, the data is downloaded from the WatchPATTM device through the USB cable using the zzzPAT software. The zzzPAT software, utilizing automatic

algorithms, detects respiratory and other events that occurred during sleep as well as periods of REM, deep sleep, light sleep and wakefulness. The pulse rate signal is derived from the PAT® signal and used in the automatic analysis. The software issues comprehensive detailed reports of the study. The whole night data can be viewed on the PC screen and the automatically detected events can be revised manually.

An optional tamper-proof patient identification function is available using a custom bracelet whose presence during the night verifies that the identified patient is indeed the one sleeping with the device (see Tamper-Proof Testing with WatchPATTM Device section).

The patient normally sleeps only one night with the WatchPATTM device unless an optional multi-night option is selected which enables an up to 3 nights study with the same device (see Multi-night study section).

2.4 Built-In Self-Diagnostic Procedures

2.4.1 Operator Tests

The WatchPATTM300 contains a comprehensive built-in self-diagnostic procedure. This procedure is available to the operator. The procedure can be accessed if the right and left buttons (see Figure 3) are pressed simultaneously after the device is powered ON (during the first 30 seconds only after the device is powered ON). The procedure performs the following test:

• Device Test – tests the WatchPATTM for errors before performing a night study (make sure all sensors are connected before initiating this test)



Note

In all times, the current time is shown in the upper right hand corner of the display.

To run the self-diagnostic procedure:

- Press the ENTER button (round center key) for 2 seconds till the power up screen appears on the screen
- Immediately press the **RIGHT+LEFT** buttons only (see Figure 3) simultaneously for 1 second

The following screen will be displayed:

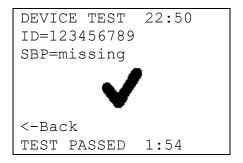
```
DIAGNOSTIC 22:40
4.0.0000 20-May-18
ID=123456789
* device xxxxxx
set language
set battery
end testing
Select test ->
```

- First line displays title and current time
- Second line displays current embedded S/W version and current date
- Third line displays patient ID
- Fourth line displays option for running device test (serial number of device)
- Fifth line for setting the language
- Sixth line for setting the battery type
- Seventh line for exiting the testing mode and turning device off. If no test is selected within 3 minutes the WatchPATTM device will automatically shut down
- The right and left buttons will navigate between the lines.
- An asterisk will indicate current selection. When moving the keys, the asterisk will
 move to indicate the current selection. Press the central Enter key to make the desired
 selection.

It is recommended that you perform the Device test every time you prepare the WatchPATTM for a night study.

2.4.2 Device Test

At the completion of the device test, a **TEST PASSED** indicates that the device is ready for the night study.



At the completion of the device test, a **TEST FAILED** indicates a problem that should be taken care of before the device is released for a night study.

```
DEVICE TEST 22:50
ID Error
battery=low
pat=bad led
pat=bad photo
file=unloaded
<-Back ->More
TEST FAILED 1:54
```

The following are the possible error, warning or information messages:

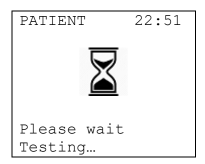
- File error: not loaded, missing the study file was not loaded or somehow the file was deleted
- File error: used x/3 x=1..3 only when multi-night option is selected
- Battery error: low needs replacement of battery
- Probe error: used, missing, bad connect an unused probe
- Hardware (H/W) error: error code contact customer support
- SBP/RESBP (Snore and Body Position sensor) warning: sensor missing does not affect PASSED status
- RTC (Real Time Clock) error: faulty indicates problem with internal clock and need to set the clock (through the software)
- Bracelet error: missing the study file was chosen with the bracelet option but the bracelet is not connected during the device test
- Information messages:
 - o multi-night=on when a multi night study is required
 - o bracelet=on when a study with tamper-proof patient identification bracelet is required

More-> indicates that there are more error/warning messages and will be displayed if the Right (->) button is pressed.

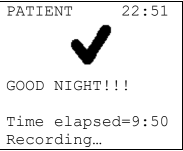
<-Back will move to the previous screen if the Left (<-) button is pressed.

2.4.3 Patient Test

When the patient (and accompanying individual if needed) turns on the WatchPATTM device by pushing the On/Enter key (round center button) for about 2 seconds a self-diagnostic test is automatically performed and the following screen is displayed:



If the WatchPATTM device passes this self-diagnostic test, the following screen will be displayed:



Note

During recording the display turns off to conserve battery life. Pressing the On/Enter key (center button) during recording will turn on the display for a few seconds.

If the WatchPATTM device fails this self-diagnostic test, the following screen will be displayed:



- The error message will be displayed for 1 minute and then the WatchPATTM device will shut off.
- If this is a study with the tamper-proof bracelet and the wrong bracelet is connected the "wrong bracelet" error message appears.
- If this is study with the tamper-proof bracelet and the bracelet is not connected the "connect bracelet" error message appears in order to remind the patient to connect the bracelet.

The following are the possible error/warning messages:

xxx1 - battery low

xx2x - uPAT probe error

xx4x – File error

xx8x - uPAT probe error (bad led)

x1xx - uPAT probe error (bad photo)

x4xx – SBP/RESBP missing warning

xxx8 – Actigraph error

x2xx - RTC error

x8xx – Bracelet error

1xxx – file not init

Note



The "x" stands for 0-F value (Hexadecimal code)

Error codes are additive, i.e. both uPAT probe and File errors will produce error code xx6x.

3 PREPARATION FOR SLEEP STUDY

3.1 Inserting the Battery

To insert the battery to the WP300 device:

- 1. Remove the WP300 device out of the wrist strap by unsnapping the left side of the WP300 strap (the one with higher edge).
- 2. Open the battery compartment on the back of the device (see Figure 5) and remove the battery from the device (if there is one).
- 3. Insert a new disposable (or fully charged rechargeable) AAA battery in the compartment. The direction of '+' and '-' is illustrated on the battery lid and inside the compartment.
- 4. Close the battery compartment.
- 5. Reseat the WP300 device on the wrist strap by inserting gently first the right side of the device into the strap and then the other side until a click is heard.

3.1.1 Battery information

The WP300 is powered by one off-the-shelf AAA battery. The battery can be alkaline or rechargeable NiMH. Use a new or fully charged battery for each study.

Notes/ Conditions for Battery Use:

- 1. The recording durations depend on the quality of the battery used. It is important to always use good quality battery. Make sure your batteries are compatible with the local standards.
- 2. Rechargeable battery (NiMH, minimum 700 mAh) should be charged before each recording. Use only UL 1642 or UL2054 and IEC 62133 compatible battery.
- 3. Alkaline battery should be replaced after each recording.
- 4. The battery will be checked during device test. The WP300 will notify you in case the battery power is low.
- 5. If battery was improperly inserted or depleted the WP300 will not turn on.
- 6. When recording multiple nights the patient might be required to change the battery after each night.
- 7. To avoid risk of leakage, battery should not be stored in the WP300 for a prolonged period of time.

Battery	One OTS 1.5V Alkaline AAA battery OR	
	One OTS rechargeable AAA 1.2V NiMH battery	
Capacity	> 700 mAh	
Cell Type	Alkaline OR	
	Nickel-metal hydride battery rechargeable	
	(NiMH)	



Figure 5 - Battery Compartment

3.2 Preparing the Snore and Body Position Sensor

Attach the small round double sided adhesive sticker to the Snore and Body Position sensor on the back side (front side has an image), by peeling off the cover on one side of the sticker.

For more details see Appendix A: WatchPATTM Integrated snoring + Body Positioning Sensor Operating Instructions (SBP/RESBP)

3.3 Preparing the Wrist Strap

The wrist strap requires no special preparation other than ensuring its cleanliness. You may clean it if needed. See section 6.1 for detailed cleaning instructions.

3.4 Mounting the WatchPAT™ on the Wrist Strap

To mount the WatchPATTM device on the wrist strap:

Gently insert the WP300 on the wrist strap by inserting first the right side of the device into the strap and then the other side until a click is heard indicating that it is properly seated.

3.5 Replacing the uPAT Probe



Warning

The uPAT probe connector is very sensitive and therefore should never be left exposed. **Keep the connector connected to the probe at all times, especially during cleaning**. Replace the probe just before performing the Device test.

Remove a used probe by pressing the small tab (clip) marked by the arrow in Figure 6, and then, holding the connector's slider, gently slide it away from the probe – do not pull the slider off by pulling the cord, as it may damage the wiring. Properly dispose of used probes.



Figure 6 – Disconnecting the Probe



Figure 7 - Probe Disconnected

Connect a new probe by inserting the blue slider to the probe until the blue tab of the probe clicks into its place.



Note

Take care when inserting the blue slider to insure proper seating in the probe.



Figure 8 – WatchPAT™ Fully Prepared

3.6 Preparing the WatchPAT™ Device for a New Study

Refer to the zzzPAT Software Manual for preparation of the WP300 for a new study.

3.7 Testing the WatchPAT™ Device

Run the built-in self-diagnostic facility as described in Section 2.4 above.

The WatchPATTM device is now ready for performance of a sleep study by the patient (Figure 8).

3.8 WP300 Self-diagnostic Test Results and Trouble-shooting

Should any of the self-diagnostic tests fail or report error messages refer to the trouble-shooting guide in Section 9.

3.9 Packing the Carrying Case

The following items must be placed inside the carrying case, in their respective

compartments (see Figure 1 – Packed Device):

- The WatchPATTM device mounted in the Wrist strap with the uPAT probe attached.
- Step-by-Step Reference Guide to the WatchPATTM device.
- Body Position and Snore sensor (optional)
- Cable for bracelet (optional for patient identification)
- For multi-night only: extra uPAT probes and batteries.



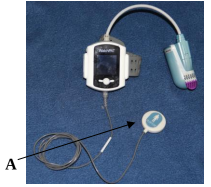
Note

Demonstrating the use of the WatchPATTM device to the patient (and accompanying individual if needed) is important for obtaining reliable recordings and improving patient confidence.

4 OPTIONAL FUNCTIONS

4.1 Using the integrated Snore & Body Position Sensor

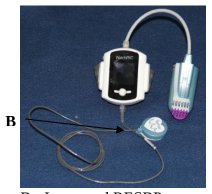
The integrated sensor consists internally of two sensors: a snore sensor and a body position sensor.



A - Integrated SBP sensor



SBP Sensor Attachment



B - Integrated RESBP sensor



RESBP Sensor Attachment

The integrated sensor is powered by the WatchPATTM device and does not require a battery. It is automatically activated by the WatchPATTM device when plugged into the Snore & Body position port.

The **snore sensor** is an acoustic decibel detector. It uses a very sensitive microphone that responds to snoring and other sounds in the audio range and converts them to a small analog voltage that provides a clear, reliable indication of the presence of these sounds.

The **body position** sensor uses a 3-axis accelerometer that provides a signal directly proportional to the patient's sleeping posture (supine, prone, right, left and sit).

For RESBP only: The **chest movement signal** uses the same 3-axis accelerometer to provide raw chest movement signal data for measuring subject's breathing during the night. See Appendix A: WatchPATTM Integrated snoring + Body Positioning Sensor Operating Instructions (SBP/RESBP).

4.2 Tamper-Proof Testing with WatchPAT™ Device

The WatchPATTM device Tamper-Proof bracelet is an add-on accessory used to authenticate the patient doing a sleep study and assure the study is recorded from the right person. The bracelet is a single use small plastic band designed to be worn around the wrist of the hand. It contains an electronic circuit that signals to the WatchPATTM device the integrity of the bracelet and a unique identification. During the night the bracelet is connected to the WatchPATTM device using a small cable (see Figure 9).



Figure 9 – WatchPAT™ Device with Tamper-Proof Bracelet

Before the device is given to the patient for home sleep study, the technician identifies the patient and secures the bracelet to the patient's wrist by a tamper-proof connector that ensures the bracelet will not be removed without cutting the Bracelet.



Figure 10 - Bracelet on Patient's Hand

When preparing the WatchPATTM device for a sleep study, the technician pairs the Tamper-Proof Bracelet and the device and registers the bracelet's unique ID in the WatchPATTM device (see Appendix B: Tamper-proof testing with WatchPATTM).

The patient can wear the Bracelet for several days, continuing normal day-to-day activity until he is ready to record his sleep study. Before starting the recording, the patient will need to connect the Bracelet, via the bracelet's cable 2 connectors, to the WatchPATTM device. The device will not start without connection to the paired Bracelet.



Figure 11 – WatchPAT™ Device with Cable for Bracelet

Figure 12 – WatchPAT™ Device with Bracelet



Figure 13 - Bracelet and WatchPAT™ Device on a Patient's Hand

During the recording the device will periodically check the Bracelet connectivity. The recording will be stopped if the connection to the Bracelet will be lost for the time exceeding a predefined limit.

After the recording is completed the patient can cut the Bracelet and return it with the device for study analysis.



Figure 14 – Cut the Bracelet

4.3 Multi-night study

A patient study may be defined as multi-night study and the patient can sleep up to 3 nights with the same WatchPATTM device. The multi-night option may be selected during New Study function (see zzzPAT Software Manual).

If a 2 or 3 night multi-night option is selected the patient must replace the uPAT probe and replace the battery between nights. Extra uPAT probes and batteries must be added to the WatchPATTM device case.

In case of multi-night study all of the patient studies will be loaded automatically to the zzzPAT during the upload (see zzzPAT Software Manual).



Figure 15 - Case for 2 Night Multi-night Study

5 DATA DOWNLOAD AND ANALYSIS

Following the sleep study the WatchPATTM device is returned to the referring sleep clinic for data downloading and analysis by the zzzPAT software.

To download and analyze the study data:

- 1. Connect the USB port of the WatchPATTM device to the computer (see Figure 4). The WatchPATTM device will switch off.
- 2. Activate the zzzPAT software to download and analyze the study data.

See the zzzPAT Software Manual for detailed instructions.

6 MAINTENANCE

The WatchPATTM device has been designed and manufactured to meet all safety requirements applicable to medical equipment. To ensure maximum safety of operation, the system should be used and maintained in strict compliance with the safety precautions, warnings and operating instructions provided in this Manual.

In order to prevent unnecessary failures while patient is using the device, we recommend performing the routine maintenance recommendations as well as the preventive maintenance recommendations as described in this section.

Routine maintenance recommendations

- a) Cleaning the device, wrist strap and SBP/RESBP sensor.
- b) Device should be inspected for possible defects, in the device, cables and sensors. The product must be serviced on any case of damage.
- c) PAT cable's electrical connectors should be visually inspected while replacing a probe. The product should be serviced in case any damage to the connector is found.
- d) The following items should be visually inspected and replaced if found damaged: strap, carrying case and all accessories.
- e) Complete technician test must be done and passed with no errors prior to handing the product to a patient.
- f) The product should be stored in its carrying case while not in use.

Preventive maintenance recommendations

- a) Battery replace battery before each sleep study. Remove battery from the WP300 device if the device is not used for prolonged time.
- b) PAT Cable replace the PAT cable after 200 sleep studies, after 1 year or when it is found broken on any of its components.
- c) SBP/RESBP Sensor replace if its connector is broken, if the cable near the connector is peeling off or if it is found broken on any of its components.

See sections 6.1,6.2, 6.3 and 6.4 bellow for detailed instruction on Cleaning and replacing the uPAT cable and the battery respectively.

Following is a summary table with routine and preventive maintenance recommendations:

Routine maintenance recommendations:

	Scenario			
Routine maintenance	Back from sleep study	Before handing to		
action		patient		
Cleaning	X			
Replace battery	X	X		
Check cable connections	X			
Check carrying case	X	X		
Check strap	X	X		
Perform technician test		X		

Preventive maintenance recommendations:

	Scenario			
Routine maintenance	Lesser of: 200 studies,	When a defect is		
action	1 year, error message	found or upon error		
	in device test	message		
Replace PAT Cable	X	X		
Replace SBP / RESBP		X		
Sensor				
Replace Strap		X		
Replace Carrying Case		X		

Other system parts are not user-serviceable parts. Any maintenance needs that are not listed here should be performed only by qualified service personnel, authorized by Itamar Medical Ltd.

6.1 Cleaning

The various components of the WatchPATTM device have different cleaning requirements:

- The WatchPATTM device
- The wrist strap
- The Snore & Body Position sensor (SBP/RESBP)

6.1.1 Cleaning the WatchPAT™ Device

In order to clean the WatchPATTM device and Carrying Case proceed as follows:

• Wipe parts with a clean, lint-free cloth lightly moistened with 70% ethyl alcohol or isopropyl alcohol (IPA).



Warning

Clean the WatchPATTM device only with the uPAT probe attached.

6.1.2 Cleaning the Wrist Strap

You may clean the wrist strap with lint free cloth lightly moistened with 70% ethyl alcohol or isopropyl alcohol (IPA).

In order to disinfect the wrist strap by immersing into disinfecting liquid follow the steps:

- Remove WatchPATTM device from wrist strap
- Immerse wrist strap in 70% ethyl alcohol or isopropyl alcohol (IPA)

6.1.3 The uPAT Probe

The uPAT probe is designed for a single use only. It may not be cleaned and must be discarded and replaced before each study.

6.1.4 The Snore & Body Position Sensor

Using 70% ethyl alcohol, thoroughly clean both sensor and cable.

6.2 Handling

Handle with care:

- Use only the designated case for transportation
- Store at room temperature, and avoid direct sun light
- Do not expose the WatchPATTM device to extreme temperature or humidity conditions (such as storing in a car or bathroom)

6.3 Replacing the uPAT Probe Cable

To replace the uPAT probe cable:

1. Open lid of the uPAT cable compartment by removing the 2 screws



Figure 16 - uPAT Probe Cable with Screw

- 2. Carefully disconnect the uPAT probe cable from the connector by pulling out the cable.
- 3. Connect a new uPAT probe cable by gently inserting the connector back into the WatchPATTM device until a click is heard. Make sure the plastic shoulders of the cable are inserted into the matching cavity on the device before you close the lid.
- 4. Make sure you secure back the screws on the plastic lid.







Figure 17 - Replacing the uPAT Probe



Warning

Use only the original screws that belong to the WatchPATTM device. Using different screws could harm the device.

6.4 Setting the Time and Date of the WatchPAT™ device

The WatchPATTM device Time and Date can be set through the zzzPAT application. Refer to the zzzPAT Software Manual for preparation of the WatchPATTM device for a new study.

6.5 Storing the WatchPAT™ device

- The WatchPATTM device should be stored in its carrying case at room temperature and low humidity.
- To avoid risk of leakage, battery should not be stored in the WP300 for a prolonged period of time.

7 APPLYING THE WATCHPAT™ DEVICE



Note

These instructions are designed to help the patient use the WP300 **after** seeing a demonstration by trained personnel of how to mount the probes on his/her fingers and correctly operate the WatchPATTM device.



Note

In the case of pediatric patient, special attention on training the patient and/or his/her accompanying individual on use and placement of the device prior to initiating a sleep study with the WatchPATTM device.

The following detailed instructions are written as if the reader is the patient using the WatchPATTM device.

7.1 Preparing for Use of the WatchPAT™ Device

Before using the WP300, review the following notes:

- Remove tight clothing, rings, watches and jewelry from your non-dominant hand and wrist and from your neck and chest.
- We recommend that the uPAT probe be attached to the index finger of your non-dominant hand (Figure 18). The following instructions relate specifically to this finger. Patients with large fingers may use their small finger (pinky) for the uPAT Probe.
- Ensure that fingernail of finger that will be monitored are well trimmed, (less than 1mm from nail bed) with no jagged edges. Clip and file nail, if necessary.
- Remove artificial fingernail or dark nail polish from the monitored finger.
- If you are using the SBP/RESBP sensor, trim chest hair if needed to ensure the sensor attached directly to your skin.
- You may need some assistance putting on the WatchPATTM device. If needed have someone present to assist you.
- Make sure the room you are sleeping in is as quiet as possible during the night, turn
 off any possible noise sources. When using the Snore & Body Position sensor it is
 advised to sleep alone in the room.
- Apply the device and turn it on only when you are ready to sleep.

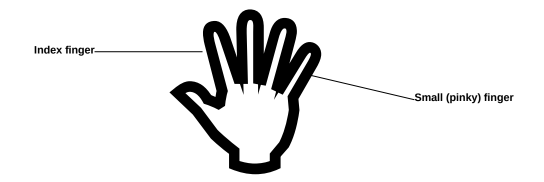


Figure 18 - Finger Designation

7.2 Applying the WatchPAT™ Device

To apply the WatchPATTM device to your wrist:

- 1. Open the carrying case and take out the wrist strap with the WatchPATTM device mounted. All parts should already be connected, as illustrated in Figure 8.
- 2. Mount the device on the wrist strap according to the orientation depicted on the bracket (display and buttons).



Figure 19 - WatchPAT™ Wrist Strap

3. Ensure that the WatchPATTM device is firmly seated in the wrist strap. If not, gently seat the WatchPATTM device in the strap by inserting first the right side and then pressing on the left side of the device as illustrated in Figure 20 (You will hear a click when the device is properly seated in the strap).





Figure 20 – Seating device on wrist strap

4. Place the wrist strap with the WatchPATTM device on the non-dominant arm and close it snugly but not tightly. Ensure that the end connected to the finger probe towards the fingers. You may find it convenient to place the wrist strap with the WatchPATTM device face down on the table and then place the back of the wrist over the wrist strap in order to fasten the straps (Figure 21).





Figure 21 - Putting On the Wrist Strap

5. At this point the uPAT probe is hanging loose.

7.3 Attaching the uPAT Probe

Proper probe placement is critical for good performance.



Note

The tab inside the probe should be removed only **AFTER** the finger is inserted into the probe.

To attach the uPAT probe:

- 1. Insert your index finger (or other if so instructed) gently into the probe until you feel the end (see Figure 22 -).
- 2. Make sure that the sticker marked TOP is on the top of your finger (above your nail).
- 3. Detach and gradually remove the tab marked TOP slowly and firmly while pressing the tip of probe against a hard surface (WatchPATTM case, table, leg, etc.) until the tab is completely removed from the probe (Figure 23). You might feel a slight suction once the tab is removed. For small fingers secure the probe to the finger with a medical tape.

The uPAT probe is now attached (Figure 24).



Figure 22 - Placing Finger In uPAT Probe



Figure 23 - Removing TOP Tab



Figure 24 - Wearing the WatchPAT™ - Ready for Sleep



Note

DO NOT remove the uPAT probe before the night study is terminated. Once the probe is removed it cannot be re-attached.



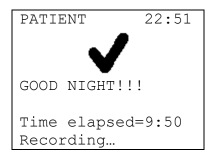
Note

If the Snore & Body position sensor is included in the WatchPATTM device case see Appendix A: WatchPATTM Integrated snoring + Body Positioning Sensor Operating Instructions (SBP/RESBP)

7.4 Switching On the WatchPAT™ device

You are now ready to switch on the WatchPATTM device.

Just before you lie down to go to sleep, firmly press the ON/Enter round button (Figure 3) until the display lights up. After a short delay the screen will display "Good Night! Recording..."





Note

To conserve the battery the display will turn off after a few seconds. Pressing the button will restore the display for few seconds.

7.5 When You Wake Up

When you awake, remove the WatchPATTM device from your arm as follows:

- 1. Remove the finger probe and the Snoring and Body Position sensor.
- 2. Take off the wrist strap.
- 3. Insert all parts back into the carrying case.



Note

Pressing the round center button does not switch off the WatchPATTM device. There is no OFF button. Approximately ten hours after the WatchPATTM device is turned on, it will switch off. This is normal.

7.6 Important Notes

Wearing the WatchPATTM device should not cause any discomfort or pain. If you experience wrist or arm discomfort, loosen up the wrist strap. If the discomfort is not alleviated immediately, call the service number.

- Do not attempt to connect or disconnect any part of the unit.
- Do not try to introduce any foreign object into the unit.
- Do not try to connect the WatchPAT to an electrical supply or any other device, machine or computer.
- If any part appears disconnected or does not resemble the illustrations, call the service number for assistance.
- Do not, under any circumstances, attempt to fix the problem yourself.

If you have any questions about using the machine, before, during or after your at-home recording session, call the service number.

8 PATIENT TRAINING - GUIDELINES

Instruct the patients (and accompanying individual if needed) how to attach and use the WP300 prior to use.



Note

In the case of pediatric patient, special attention on training the patient and / or his accompanying individual on use and placement of the device prior to initiating a sleep study with the WatchPATTM device.

8.1 Walk Through the Process of Using the WatchPAT™ device

- Product introduction WatchPATTM device, wrist strap, uPAT probe
- WatchPATTM device and wrist strap attachment
- Probe and sensor attachment
- Switch on
- Ending the study

8.2 Product Introduction

- Open the Demo-case and introduce the 'Quick guide step-by-step' instruction manual.
- Introduce each component by its name and identify it as in the figures in the manual.

8.3 Applying the WatchPAT™ device

Use the Demo Kit.

- Demonstrate how to apply the WatchPATTM device on your wrist while following the 'step by step' guidelines and referring to the relevant figures.
- Demonstrate the following:

1. Hand Preparation

- Remove rings, watches and jewelry from hand
- Remove fingernail polish and artificial nails
- Make sure selected finger nail is closely trimmed

2. Attaching the Snore & Body Position Sensor (optional)

• The sensor is attached to the patient's chest right under the sternal notch. The sternal notch is the little U shape where the collar bones meet at the top of the breast bone.

- If needed, trim chest hair to ensure the sensor attached directly to your skin.
- To position the sensor attach it with the image standing up (cable pointing down) after peeling off the round adhesive sticker and pressing against the skin.
- Make sure the sensor is tight against the skin.
- Secure the snoring sensor in place with medical tape.

3. Wearing the Wrist Strap

• Should be comfortable, not too tight.

4. Attaching the WatchPATTM Device

• Make sure the WatchPATTM device is properly mounted on the wrist strap. If it is loose, gently insert it in until you hear a click.

5. Attaching the uPAT Probe

- Insert finger all of the way into the probe
- Press tip of probe against a hard surface (WatchPATTM device case, table, leg, etc.) while removing tab in order to keep the finger from moving inside the probe
- For small fingers secure the probe to the finger with a medical tape.
- The probe is limited to a SINGLE USE. Do not remove probe during the night.

8.4 Switching on the WatchPAT™ Device

- Demonstrate switching on the WatchPATTM device by pressing the round center button
- Push button firmly until the display lights up

8.5 Removing the WatchPAT™ Device

- Demonstrate how to remove the WatchPATTM device and place it back in the carrying case.
- The WatchPATTM device doesn't switch off once turned on it will record until the battery is exhausted.

8.6 Patient Training

- Following your demonstration have the patient attach the demo device by himself or with the assistance of accompanying individual if needed.
- Verify that the attachment is properly done.

8.7 Review Safety, General and Functional Issues

- Avoid exposing the WatchPATTM device to extreme conditions (high temperature, high humidity)
- Provide a telephone number to call in case of questions or problems.

9 TROUBLESHOOTING GUIDE

9.1 Operator Error Messages

If an error message is displayed while performing the self-diagnostic tests, take the actions specified below. If the problem persists contact Itamar or an authorized representative.

Table 1 - Operator Troubleshooting

Error	Possible Reason	Action
File error		
Not loaded	Study not initialized for new patient	Connect device to PC and perform New Study in zzzPAT
Battery error % full	Battery defective or uncharged	Replace battery
Device does not turn ON	Battery low, defective or not properly inserted	Replace battery or insert battery properly
Probe error		
Used	Probe previously used	Replace probe
Missing	Probe absent	Attach probe
Bad	Probe is defective	Replace probe
Hardware status error code	WatchPAT TM device defective	Consult Itamar or authorized representative
SBP/RESBP disconnected even if it is connected	WatchPAT TM device or SBP/RESBP sensor defective	Consult Itamar or authorized representative
RTC faulty	WatchPAT TM device defective	Consult Itamar or authorized representative
The display does not power up while connecting to PC or device cannot communicate with zzzPAT.	Depleted battery may prevent device from powering up.	Disconnect from PC, remove the battery from device and reconnect to PC.
Short recording time	Patient removed the WP300 or probe from hand prematurely	Explain proper use to patient
	Insufficient battery charge caused early termination of recording	Replace battery or Recharge rechargeable battery and try again
	Damaged WatchPAT TM device	Contact your authorized sales representative

9.2 Patient Error Messages

If an error message is displayed when the patient powers on the WatchPATTM device, the patient should take the actions specified below. If the problem persists the patient may contact Itamar or an authorized representative directly.

Table 2 - Patient Troubleshooting

Error	Possible Reason	Action
WatchPAT TM device	ON button not activated	Press the ON button firmly for at least 3
doesn't switch on		seconds
	uPAT probe not connected	Ensure probe is connected and try again
Probe disconnected	Probe may not be connected,	Check connection of probe to cable and cable to
	or may be a used probe	the WatchPAT TM device; check if probe has been
		previously used and replace with new probe if
		necessary
Hardware code	WatchPAT TM device failure	Contact Itamar or authorized representative

10 SPECIFICATIONS

Table 3 – WatchPAT™300 Specifications

Properties		Description	
uPAT Probe		Itamar's proprietary probe. Measures PAT and Oximetry.	
Recording Time		Approx. 10 hours	
Channels		Measuring 4-7 signals: PAT, Pulse rate, Oximetry, Actigraphy, Snoring (optional), Body Position (optional), Chest Movement (optional)	
Sample Resolution	n	PAT and Actigraphy – 12 bit, oximetry – 1% Snoring – 12 bit, Chest Movements – 12bit x 3 axes, Body Position – 5 discrete states	
User Interface		OLED display	
Accuracy	Pulse rate Amplitude Oximetry	30-150 ± 1 bpm 0-0.5V ± 10% Arms ≤ 3% (in range 70%-100%)	
PAT Channel	Bandwidth	0.1-10 Hz	
Data Storage	Media	NOR SPI Flash	
	Capacity	128 MB (minimum)	
Power Supply	Battery	One OTS 1.5V Alkaline AAA battery OR One OTS rechargeable AAA 1.2V NiMH battery	
Operating Voltage		3.3 V	
Temperature	Operation	0°C to 40 °C	
	Storage (Device)	-20°C to 40 °C	
	Storage (Probe)	0°C to 40 °C	
	Transport (Device & Probe)	-20°C to 60 °C	
Humidity	Operating	10% – 93% (non-condensing)	
	Storage & Transport	0% – 93% (non-condensing)	
Atmospheric pressure	Operating & Storage	10 – 15 psi	
pressure	Transport	8 – 15 psi	
Dimensions	LxWxH	69mm*59mm*17mm	
	Weight	98 gr (excluding uPAT probe weight of 20 gr)	

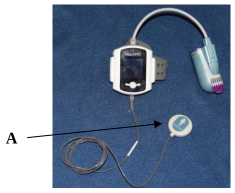
<u>APPENDIX A:</u> WatchPATTM Integrated snoring + Body Positioning Sensor Operating Instructions (SBP/RESBP)

RESBP/SBP must be used with zzzPAT v 5.0 and above.

Thank you for purchasing an Integrated Snore & Body Position Sensor.

Description

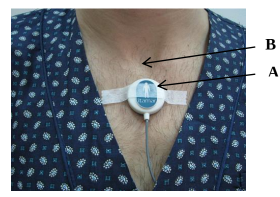
The integrated sensor consists internally of two sensors: a snore sensor and a body position sensor.



A - Integrated SBP sensor



A - Integrated RESBP sensor



A – SBP Sensor attachment B - Sternal notch



A-RESBP Sensor Attachment B-Sternal notch

The integrated sensor is powered by the WatchPATTM device and does not require a battery. It is automatically activated by the WatchPATTM when plugged into the Snore & Body position port.

The **snore sensor** is an acoustic decibel detector. It uses a very sensitive microphone that responds to snoring and other sounds in the audio range and converts them to a small analog voltage that provides a clear, reliable indication of the presence of these sounds.

The **body position** sensor uses a 3-axis accelerometer that provides a signal directly proportional to the patient's sleeping posture (supine, prone, right, left and sit).

For RESBP only: The **chest movement signal** uses the same 3-axis accelerometer to provide raw chest movement signal data for measuring subject's breathing during the night.

Indications of use

The integrated Snoring & Body position sensor is an accessory of the WatchPATTM home care device for use with patients suspected to have sleep related breathing disorders. The integrated sensor monitors the snoring level, which aids in the evaluation of the severity of sleep related breathing disorders, and the body position which aids in the evaluation of the type of sleep related breathing disorders. The RESBP sensor also provides raw chest movement signal data to measure the subjects breathing during the night.

Preparing the sensor

Attach the round double sided adhesive sticker to the blue side of the sensor.

Applying the sensor

Make sure the room you are sleeping in is as quiet as possible during the night, turn off any possible noise sources. When using the SBP/RESBP it is advised to sleep alone in the room.

- The sensor is attached on the patient's chest right <u>under</u> the sternal notch. The sternal notch is the little U shape where the collar bones meet at the top of the breast bone.
- If needed, trim chest hair to ensure the sensor attached directly to your skin.
- To position the sensor attach it with the image standing up (cable pointing down), after peeling off the round adhesive sticker and pressing against the skin.
- Make sure the sensor is tight against the skin.
- Secure the sensor in place with medical tape.

Cleaning the sensor

Using 70% ethyl alcohol, thoroughly clean both sensor and cable.

SPECIFICATIONS		
Snoring Sensor Technology	Sensitive microphone	
Body Position and Chest Movement (for RESBP only) Sensor Technology	3-axis Accelerometer	
Signal Amplitude	0-3.3 V	
Connector Type	1 mm medical safety connector plug from Plastics 1 Wire Length: 3.2 foot (100 cm)	
Physical Size	1.3 inch diameter (32 mm diameter)	
Weight	12 gr	
Warranty	6 months	
Temperature	Operation $0 \text{ to } 40 ^{0}\text{C}$	
	Storage $-20 \text{ to } 40 ^{0}\text{C}$	
	Transport $-20 \text{ to } 60 ^{0}\text{C}$	

Humidity	Operating, Storage & Transport	0% – 93% (non- condensing)
Atmospheric pressure	Operating, & Storage Transport	10 – 15 psi 8 – 15 psi

Snoring and Body Position Accuracy

This section gives statistical performance measure for Itamar SBP sensor, when used with the WatchPATTM device.

I. Body Position

The body position measured by the WatchPATTM device with Itamar SBP sensor was compared to the gold standard, manual scoring of the video recording of 31 patients, in 1 minute's epochs (total of 7111 epochs) during sleep.

The Agreement between the device and the video recording was 90%.

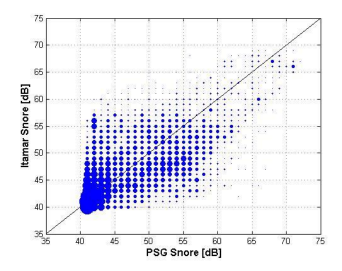
Simple Kappa agreement value was 0.8185 (95% confidence level of 0.8059 and 0.8311).

II. Snoring

The snoring level measured by the WatchPATTM device with Itamar SBP sensor was compared to a gold standard PSG dB-meter placed 1 meter from patient's head. The study included 26 patients, and the analysis was done in 30sec epochs.

The correlation coefficient was calculated using Pearson method, assuming a linear relation between the results of the two devices. A statistically significant correlation was calculated between the two devices: r=0.65 p value<0.0001.

The next figure shows a scatter plot of sleep disturbance Index produced by WatchPATTM device and dB-meter, with linear regression line.

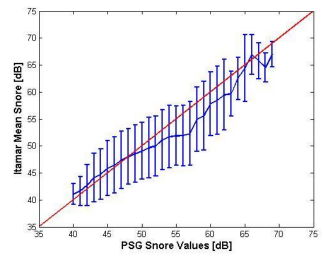


An estimation of the error in each snoring level was calculated by looking at the WatchPATTM device measurement cut by the results of dB-meter in intervals of 1 dB in the range of above 40dB (below 40 dB was considered not clinically significant being background noise). A high correlation was observed between the results of the two devices

for the range of 40-70dB (where sufficient data points were gathered), meaning the resemblance in the results uniformly existed for all the snore levels measured. The next table presents the statistics of WatchPATTM device measurements per dB-meter calculation at that range.

PSG				Coef. Of				Lower	Upper
DB	N	Mean	Std	Variation	Min	Max	Median	95%	95%
Value				[%]				CI	CI
40	2033	41.10	1.89	4.60	40	54	40	41.01	41.18
41	1319	41.61	2.67	6.43	40	54	41	41.47	41.76
42	908	42.68	3.79	8.88	40	62	41	42.44	42.93
43	746	44.12	4.49	10.19	40	58	42	43.80	44.44
44	719	44.75	4.65	10.39	40	65	43	44.41	45.09
45	643	45.90	5.07	11.04	40	59	45	45.51	46.30
46	602	46.45	5.17	11.13	40	59	46	46.04	46.86
47	590	47.39	5.31	11.21	40	66	47	46.96	47.82
48	568	48.03	5.17	10.76	40	61	49	47.60	48.45
49	414	48.56	5.33	10.97	40	64	49	48.05	49.08
50	369	49.07	5.27	10.75	40	61	49	48.53	49.60
51	334	49.68	5.66	11.39	40	63	50	49.07	50.28
52	335	50.00	5.58	11.17	40	64	51	49.39	50.59
53	311	51.18	5.56	10.86	40	63	51	50.56	51.79
54	253	51.71	5.78	11.19	40	66	52	51.00	52.42
55	209	51.85	5.49	10.59	40	66	52	51.11	52.60
56	182	51.91	5.62	10.82	40	64	52	51.09	52.72
57	129	52.29	5.91	11.30	41	64	52	51.26	53.32
58	95	54.94	5.94	10.82	42	67	55	53.73	56.15
59	66	55.53	6.37	11.47	42	66	55.5	53.97	57.10
60	72	57.82	5.92	10.24	44	66	58	56.43	59.21
61	58	58.48	6.31	10.78	43	68	58.5	56.82	60.14
62	43	59.47	6.56	11.02	46	68	60	57.45	61.48
63	32	59.63	4.15	6.96	50	67	59	58.13	61.12
64	15	62.53	3.93	6.28	56	68	64	60.36	64.71
65	22	64.41	6.21	9.64	49	70	67	61.66	67.16
66	48	66.90	3.66	5.48	59	70	68.5	65.83	67.96
67	42	65.76	3.28	4.99	60	71	67	64.74	66.78
68	27	64.56	2.67	4.13	55	68	65	63.50	65.61
69	6	67	2.37	3.53	64	70	67	64.52	69.48

The results are also presented in the next figure. The figure presents the mean WatchPAT $^{\text{TM}}$ device with SD error bar.



Summary statistics (mean \pm SD) of WatchPATdevice by dB-meter levels



Note

The snoring and body position safety and effectiveness was validated on adult population only. The clinical study was conducted with the WP200 with the same SBP sensor that is used with the WP300 device.

APPENDIX B: Tamper-proof testing with WatchPATTM

	WatchPAT™ 300	Action	Comment
Important Note	Important Note	This short guide will instruct a WatchPAT trained operator on how to perform Tamper-Proof testing with the WatchPAT. For complete WatchPAT training and instructions please refer to the WatchPAT user manual and to the zzzPAT user manual.	Make sure the zzzPAT version is: 4.4.64 or higher Make sure the WatchPAT embedded software version is: 3.227 or higher Make sure you enable the "Tamper-Proof Testing" option from the zzzPAT "Setup" menu > "General Settings"
Study Preparation	1 New Study on zzzPAT	While preparing the new study on the zzzPAT [refer to the user manual for detailed instructions], check the box "Study with Tamper-Proof Testing" at the bottom of the "New Study" screen. Note: Once you enable this option you MUST use a bracelet for the night study. The WatchPAT will NOT function without a bracelet connected to it.	
Bracelet Preparation	2 Bracelet	Select a Tamper-Proof Bracelet for the study.	- B • • •
Bracelet	Connecting the Cable to the WatchPAT	Connect the gray cable with the red and white snap buttons to the WatchPAT socket.	
Bracelet Preparation	Connecting the Bracelet	Connect the red and white snap buttons to the red and white snaps on the bracelet respectively.	

	WatchPAT™ 300	Action	Comment
Bracelet Preparation	Pairing WatchPAT with Bracelet: Site-Diagnostic Test	Make sure the bracelet is connected before starting the test. Perform the standard site diagnostic test ("device test" as described in the user manual). After test is completed, disconnect the bracelet from the WatchPAT and store it in the WatchPAT case. Note: Once the "device test" is successfully done with the bracelet connected - the specific bracelet must be used for the following night recording.	
Patient Preparation	6 Placing Bracelet on Patient	Make sure you have all 3 parts: bracelet and two white plastic clips. Place the bracelet upside down on a flat surface (white side facing up). Insert the white plastic clip into the two separated holes (flat side facing up). Wrap the bracelet around the wrist of the non-dominant arm (tested arm) of the patient. Insert the white plastic clips into the holes. Make sure it is snug but not too tight. If there is some loose strap left, fold it and re-insert it into the holes. DO NOT CUT LOOSE STRAP - CUTTING IT WILL RENDER THE BRACELET UNUSABLE Secure the bracelet by placing the second white plastic clip on-top of the first. Make sure it is secured tightly.	
Patient Guidance	7 Explain to Patient	The patient may choose to perform the study during any night of the week. The patient may shower with the bracelet. Instruct patient to turn on the WatchPAT only after it is connected to the bracelet. THE BRACELET SHOULD NOT BE REMOVED UNTIL THE NIGHT STUDY IS COMPLETED. Removing the bracelet before or during the night will cause the device to shut down. In the morning instruct the patient to cut the bracelet along the dotted line by using small scissors and to put it in the WatchPAT case along with all the other parts (DO NOT THROW THE BRACELET AWAY). Do not try to connect ANY other device to the bracelet.	

APPENDIX C: LICENSE AGREEMENT

This License Agreement represents the complete and exclusive understanding between you and Itamar Medical. The document can be viewed at https://www.itamar-medical.com/lmages/licensewp.pdf

Should you have any questions concerning this License Agreement, or if you desire to contact Itamar Medical for any reason, please write to:

USA:

Itamar Medical Inc. 3290 Cumberland Club Drive, Suite 100 Atlanta, Georgia 30339, USA

Tel: 1 888 748 2627

Worldwide:

Itamar Medical Ltd.
9 Halamish St., P.O.Box 3579
Caesarea Ind. Park, 3088900, Israel

Tel: +972 4 617 7000

APPENDIX D: REGULATORY REPRESENTATIVE

Itamar Medical's authorized regulatory representative is:



Arazy Group GmbH

The Squaire 12, Am Flughafen, 60549 Frankfurt am Main, Germany

APPENDIX E: DESCRIPTION OF THE WATCHPAT™300 UPAT PROBE

The WatchPAT uPAT probe is an opto-pneumatic finger-mounted probe.

Its role is to continuously measure the relative state of the vasomotor activity in the distal part of the finger based on a plethysmographic method. The uPAT probe is designed to cover the distal part of the finger with a uniform pressure field extending to the tip of the finger. This design prevents venous blood pooling, engorgement and stasis, which inhibits retrograde venous shock wave propagation, and allows partial unloading of arterial wall tension that significantly improves the dynamic range of the measured signal. The optic component of the probe measures the optical density related changes of the arterial blood volume in the digital arteries, associated with each heartbeat. Peripheral arterial constrictions, when present, are shown by attenuation in the PAT signal amplitude, a marker of sympathetic activation.

The uPAT probe also measures the changes in absorbance of the finger at both red and infrared light at peak wavelengths of 660nm and 910nm respectively. The maximum optical output power is 65mW. These measurements are used to calculate the oximetry signal in an offline program according to the pulse oximetry principles.

The uPAT probe is an integral part of the WatchPATTM device and is to be used <u>only</u> with the WP300 or WP200U devices.

APPENDIX F: MANUFACTURING DECLARATIONS ACCORDING TO IEC 60601-1 & 60601-1-2

Notes

- The WatchPATTM300 (WP300) requires special precautions with regard to electromagnetic compatibility.
- It must be installed and prepared for use as described in section 11 Preparation for Sleep Study.
- Certain types of mobile telecommunication devices such as mobile telephones are likely to interfere with the WP300.
- The recommended separation distances in this section must therefore be complied with.
- The WP300 must not be used near or on top of another device. If this cannot be avoided, it is necessary before clinical use to check the equipment for correct operation under the conditions of use.
- The use of accessories other than those specified or sold by Itamar Medical as replacement parts may have the consequence of increasing the emissions or decreasing the immunity of the unit.
- To ensure "Isolation means" disconnect the power supply.

Electromagnetic Compatibility

Electromagnetic Emissions

- WP300 is intended for use in the electromagnetic environment specified in the following tables 1, 2, 4 and 6 below.
- The user and/or installer of the unit must ensure that it is used in such an environment.

Table 1 - from IEC 60601-1-2:2014

Guidance and manufacturer's declaration – electromagnetic emissions – WP300

The **WP300** is intended for use in the electromagnetic environment specified below; The customer or the user of the **WP300** should assure that it is used in such an environment.

Emissions test	Compliance	Electromagnetic environment - guidance
RF emissions CISPR 11	Group 1	The WP300 uses RF energy only for its internal function. Therefore, its RF emissions are very low and are not likely to cause any interference in nearby electronic equipment.
RF emissions		
CISPR 11	Class B	
Harmonic Emissions IEC 61000-3-2	Not applicable	The WP300 is suitable for use in all establishments, including domestic establishments and those directly connected to the public low-voltage power supply network that supplies buildings used for domestic purposes.
Voltage fluctuations/ flicker emissions IEC 61000-3-3	Not applicable	s sapply nections that supplies summings used for defined no purposes.

Table 2 - from IEC 60601-1-2:2014

Guidance and manufacturer's declaration - electromagnetic immunity - WP300

The **WP300** is intended for use in the electromagnetic environment specified below; The customer or the user of the **WP300** should assure that it is used in such an environment.

Immunity test	IEC 60601-1-2 Test level	Compliance level	Electromagnetic environment - guidance
Electrostatic discharge (ESD) IEC 61000-4-2	±8 kV contact ± 2 kV, +4 kV, + 8 kV, +15 kV air	±8 kV contact ± 2 kV, +4 kV, + 8 kV, +15 kV air	Floors should be wood, concrete or ceramic tile. If floors are covered with synthetic material, the relative humidity should be at least 30 %.
Power frequency (50/60 Hz) magnetic field IEC 61000-4-8	30 A/m	30 A/m	Power frequency magnetic fields should be at levels characteristic of a typical public low-voltage power supply network that supplies buildings used for domestic purposes, commercial or hospital, clinic environment.

NOTE: UT is the a.c. mains voltage prior to application of the test level.

Table 4 - from IEC 60601-1-2:2014

Guidance and manufacturer's declaration - electromagnetic immunity - WP300

The **WP300** is intended for use in the electromagnetic environment specified below; The customer or the user of the **WP300** should assure that it is used in such an environment.

	IEC 60601-1-2		
Immunity test		Compliance level	Electromagnetic environment - guidance
-	Test level	ievei	
			Portable and mobile RF communications equipment should be used no closer to any part of the WP300, including cables, than the recommended separation distance calculated from the equation applicable to the frequency of the transmitter Recommended separation distance
Conducted RF	3V 0.15-80 MHz		
IEC 61000-4-6	Outside ISM Bands	Not applicable	
	6V 0.15-80 MHz Inside ISM Bands	Not applicable	
Radiated RF	10 V/m		$d = 1.2\sqrt{P}$ 80 M Hz t o 800 MHz
IEC 61000-4-3	80 MHz to 2,7 GHz	10 V/m	d= 2.3√P 800 MHz t o 2,7 GHz
			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 strengths from fixed R F transmitters, as determined by an electromagnetic site survey , ^a should be less than the compliance level in each frequency range . ^b
			Interference may occur in the vicinity of equipment marked with the following symbol:
			((<u>·</u>))

NOTE 1 At 80 MHz and 800 MHz, the higher frequency range applies.

NOTE 2 These guidelines may not apply in all situations .Electromagnetic propagation is affected by absorption And reflection from structures objects and people.

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 **WP300** is used exceeds the applicable RF compliance level above, the **WP300** should be observed to verify normal operation. If abnormal performance is observed, additional measures may be necessary, such as re-orienting or relocating the **WP300**.

Over the frequency range 150 kHz to 80 MHz, field strengths should be less than 10 V/m.

Recommended Separation Distances

The WP300 is intended for use in an electromagnetic environment in which radiated radiofrequency disturbances are controlled.

The user and/or installer of the unit can help prevent electromagnetic interference by maintaining a minimum distance between portable and mobile radiofrequency communications equipment (emitters) and the WP300, according to the maximum output power of the equipment, as recommended in the table below.

	Table 6 - from IEC 60601-1-2:2014				
	Recommended separation distances between portable and mobile RF communications equipment and the WP300				
	Separation distance according to frequency of transmitter (in meters)			cy of transmitter (in	
Rated maximum output power of transmitter		Meters [m]			
power of transmitter	150kHz to 80MHz	150kHz to 80MHz	800MHz to 2.7GHz		
Watts [W]	outside ISM Bands	inside ISM Bands			
			$d = 1.2\sqrt{P}$	<i>d</i> = 2.3√P	
	d = 1.17√P	<i>d</i> = 2√P		<i>u</i> - 2.5 (1	
0.01	0.12	0.2	0.12	0.23	
0.1	0.37	0.63	0.37	0.73	
1	1.17	2.0	1.17	2.3	
10	3.7	6.32	3.7	7.3	
100	11.7	20	11.7	23	
	For transmitters rated at a maximum output power not listed above, the recommended separation distance <i>d</i> in meters (m) can be estimated using the equation applicable to the frequency of the transmitter, where <i>P</i> is the maximum output power rating of the transmitter in watts (W) according to the transmitter manufacturer. NOTE 1 At 80 MHz and 800 MHz, the separation distance for the higher frequency range applies. NOTE 2 These guidelines may not apply in all situations. Electromagnetic propagation is affected by absorption and reflection from structures, objects, and people.				

IEC 60601-1-2: 2014 4th Edition Test specifications for ENCLOSURE PORT IMMUNITY to RF wireless communications equipment							
Test Frequency (MHz)	Test specificat Band ^{a)} (MHz)	Service a)	RE PORT IMMUNITY to F	RF wireless c Maximum Power (W)	Distance (m)	Immunity Test Level (V/m)	Compliance Level (V/m)
385	380-390	TETRA 400	Pulse modulation ^{b)} 18Hz	1.8	0.3	27	27
450	430-470	GMRS 460 FRS 460	FM ^{c)} ± 5 kHz deviation 1 kHz sine	2	0.3	28	28
710 745 780	704-787	LTE Band 13, 17	Pulse modulation b) 217 Hz	0.2	0.3	9	9
810 870 930	800-960	GSM 800/900, TETRA 800, iDEN 820, CDMA 850, LTE Band 5	Pulse modulation ^{b)} 18 Hz	2	0.3	28	28
1720 1845	1700- 1990	GSM 1800; CDMA 1900; GSM 1900; DECT; LTE Band 1, 3, 4, 25; UMTS	Pulse modulation ^{b)} 217 Hz	2	0.3	28	28
2450	2400- 2570	Bluetooth, WLAN 802.11 b/g/n, RFID 2450, LTE Band 7	Pulse modulation ^b 217 Hz	2	0.3	28	28
5240 5500 5785	5100- 5800	WLAN 802.11 a/n	Pulse modulation ^b 217 Hz	0.2	0.3	9	9

NOTE If necessary to achieve the IMMUNITY TEST LEVEL, the distance between the transmitting antenna and the ME EQUIPMENT or ME SYSTEM may be reduced to 1 m. The 1 m test distance is permitted by IEC 61000-4-3.

^{a)} For some services, only the uplink frequencies are included.

b) The carrier shall be modulated using a 50 % duty cycle square wave signal.
c) As an alternative to FM modulation, 50 % pulse modulation at 18 Hz may be used because while it does not represent actual modulation, it would be worst case.

APPENDIX G: SPO2 ACCURACY IN THE WATCHPATTM300

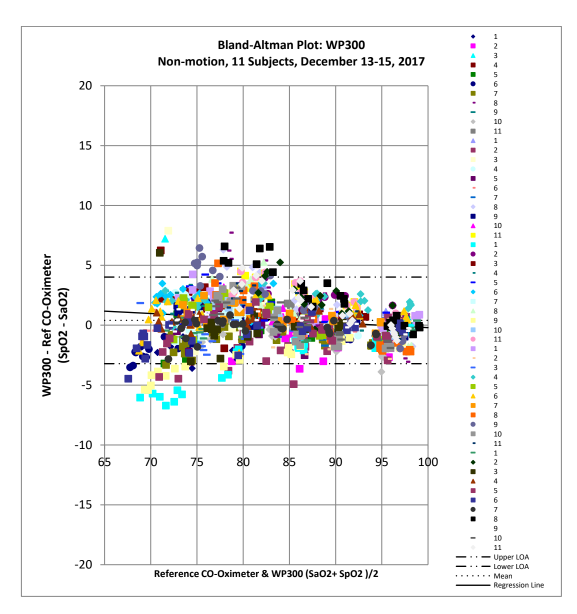
The WatchPATTM300 device uses Itamar Medical Pulse Oximetry system for the measurement of functional oxygen saturation of arterial haemoglobin (SpO2). This appendix includes information regarding the accuracy of these measurements following a clinical study of Itamar Medical Pulse Oximetry.

- 1. Overall, the Arms is estimated to be 1.9 for the range 70-100%
- 2. The next table shows SpO2 Accuracy Results:

Comparison to Reference CO-Oximetry					
WP300	* 70—100	90100	80<90	67<80	A _{RMS} Spec 3% for range of 70-100%
# pts	1350	415	460	475	
Bias	0.4	-0.4	0.6	0.9	Pass
Arms	1.88	1.10	1.62	2.54	

^{*} Note: The range of 70% to 100% includes reference data down to 67%

3. The next plot shows the Bland-Altman plot for Itamar-Medical WP300:



Reference: Bland-Altman Range	70-100%
Linear Regression (Bland Altman)	y = 3.7344 + -0.03937 x
Mean Bias	0.41
# pts	1350
Upper 95% Limits of Agreement	4.02
Lower 95% Limits of Agreement	-3.21

*Source of data:

Title: WP300 Accuracy Validation via Reference CO-Oximetry

Study ID# PR 2017-247

Date: 2018-01-23 Clinical Investigator(s): Clinimark

80 Health Park Drive, Suite 20

Louisville, Colorado 80027, USA

Sponsor: Itamar Medical, Ltd. 9 Halamish St POB 3579, Caesarea

3088900 Israel

Device(s): Non-Motion: Itamar Medical WatchPAT300 Pulse Oximetry

Study Date(s): December 13-15, 2017



Note

A Functional tester cannot be used to assess the accuracy of the internal pulse oximeter.

APPENDIX H: WP200U EFFECTIVENESS IN DETECTING CENTRAL SLEEP APNEA SYNDROME USING A THRESHOLD OF AHIC=10

The efficacy of the WP200U in the detection of AHIc for a threshold of 10 was evaluated in a multi-center study in 72 patients and the following results were obtained:

- Sensitivity = 70.6%
- Specificity = 87.3%
- Positive predictive value (PPV) = 63.2%
- Negative predictive value (NPV) = 90.6%

In addition the following statistics was demonstrated:

Area Under the Curve (AUC) = 0.873 of an ROC for a PSG threshold of AHIc = 10 Pearson correlation between AHIc of PSG and WP200U of R=0.83 with a slope of 0.91 and offset of 0.26

ADDITIONAL NON-DIAGNOSTIC INFORMATION

The efficacy of the WP200U in the assessment of %CSR (Cheyne Stokes Breathing) pattern was evaluated in a sub-group of 17 patients that were found to have AHIC≥10 by the PSG on a standard 30 seconds epoch-by-epoch comparison¹. A total of 10,509 aggregated epochs were derived from these patients and the following results were obtained:

- Sensitivity = 51.3%
- Specificity = 93.7%
- Positive Predictive Value (PPV) = 78.4%
- Negative Predictive Value (NPV) = 81.3%
- Overall Agreement = 80.7%

Study Title: Diagnosis of Sleep-related Respiratory Disorders in patients suspected of having SDB with and without cardiac disorders

Date of the Report: May 25, 2016

Principal Investigator(s): Prof. Giora Pillar (Carmel Medical Center)

Sponsor: Itamar Medical, Ltd. 9 Halamish St POB 3579, Caesarea 38900 Israel

Device(s): Watch PAT 200U (WP200U)

Study Period: September 5, 2015 to February 24 2016

National Clinical Trial (NCT) Numbers: NCT02369705, NCT01570738



Note

The AHIc and %CSR were validated in a clinical study using the WP200U device having the same analysis that is used with the WP300 device.

^{*}Source of Data:

¹ %CSR indication is not cleared by FDA.

APPENDIX I: ZZZPAT HARDWARE REQUIREMENTS

Hardware configuration:

Computer Pentium 4 3GHz or higher 1 available USB port XGA screen resolution (minimum 1024 x 768 pixels) RAM 1GB or higher

Disk space requirements:

• Standalone installation

10GB minimum / 60GB recommended disk space on Files folder and at least
 1.2GB on boot drive

• Shared installation

- SQL DB drive 1.2GB if using our default MS SQL Express installation and enough for 1 year worth of studies (500 KB / study).
- Shared Files folder for raw data signal files enough for 1 year worth of studies (30 MB / study).

Operating System:

Windows Server 2008 Service Pack 1 and above Windows 7 with Service Pack 1 Windows 8 Windows 10

APPENDIX G: SPARE PARTS LIST

The following items can be ordered and purchased individually:

- uPAT probe (a box of 12 uPAT probes)
- uPAT probe connection cable
- Wrist Strap
- Snore and Body Position sensor (SBP/RESBP)
- Adhesive for Snore and Body Position sensor (a package of 12 units)
- Cable for Tamper-Proof Bracelet
- Tamper-Proof Bracelet (a box of 24 bracelets)
- USB cable
- Step-by-Step Reference Guide WP300
- Quick Reference Cards WP300 Unified
- Carrying case