Using Your SensaTONE For PFS



Before first use please familiarise yourself with the 'Precautions and Contraindications' contained on page 4.

- a) Switch the unit on by pressing the Power Key button. The SensaTONE will always start up in Mode A
- b) The SensaTONE has four preset programmes:
 - Mode A Urge Incontinence Mode B - Stress Incontinence Mode C - Mixed Incontinence Mode D - After Care
- c) Select the mode most appropriate for your type of incontinence by pressing the 'MODE' key. Please refer to page 9 if you are unsure of which mode to use.
- d) Now begin by pressing the 'Intensity Up' key. Each time you press this key, you will see the intensity level increase on the LCD.
- e) Carefully continue to press 'Intensity Up' key until you comfortably feel your muscles contracting. If the sensation feels too strong, simply press

the 'Intensity Down' key minimise the feeling.

- Modes A, B and C all have fixed programme times. The SensaTONE will automatically switch off once the programme is complete. Mode D does not have a fixed programme time. Refer to page 9 for more information about Mode D.
- g) After use, always remember to ensure that the SensaTONE is switched off. Then remove the SensaTONE probe from your body, disconnect the leads and then clean it in accordance with the instructions found on page 6 or in the SensaTONE probe instruction manual.



- · During pregnancy. · During the menstrual period.
- · If you suffer a urinary or vaginal infection.
- · At the same time as a barrier contraceptive device such as
- a diaphragm or cervical cap. · Until 12 weeks after childbirth.

Choosing The Right PFS Mode

There are three types of incontinence, all of which can be treated with the SensaTONE:

Urge incontinence

(MODE A) -occurs with a strong, sudden and uncontrollable urge to urinate.

Stress incontinence

(MODE B) -occurs when sneezing, coughing, laughing, lifting or during exercise and causes a small amount. of urine to leak

Mixed incontinence (MODE C) - a combination of urge

Frequency Of Use

and stress incontinence.

Below is a guide showing how often to use each PFS mode on your SensaTONE. If your muscles start

to ache, or you have any problems using the SensaTONE, please contact your medical adviser.

Using Mode D -After Care

This is an optional mode and can be used as follows:

- · Directly after treatment with the SensaTONE, provided you are not experiencing any muscle fatigue.
- As a maintenance mode after you have been using the sensatone on a regular basis and have experienced an improvement in your condition.

Please note that there is no recommended treatment time for this mode. It is at your discretion. It is suggested that it is used no more than between 15-30 minutes per day.

Prog	Length	How often?
Mode A	30 minutes	1-2 times a day
Mode B	30 minutes	Once a day or every other day depending on severity
Mode C	45 minutes	Complete the programme once a day
Mode D	-	Please see 'Using Mode D' above

DO NOT EXCEED TREATMENT TIMES UNLESS ADVISED BY A MEDICAL PROFESSIONAL

Instructions for use

SENSYTONE



Frequently Asked Questions Troubleshooting

- Q How long will it take to see results?
- A It varies from woman to womanand depends on the type of incontinence.

STRESS Incontinence improvement comes slowly with the building of muscles which can take up to 2 months.

URGE Incontinence improvements are made by reducing the false signals sent by the bladder to the brain. Results

can be seen in as little as 14 days. MIXED Incontinence improvements are made by building the muscle fibre and reducing false signals being sent to the brain. This can take slightly longer, but you should be able to notice a difference within 21 days.

- O What does it feel like?
- All three programmes feel slightly different. In general, there is a pleasant, tingly, squeezing sensation that contracts and relaxes the pelvic floor muscles.
- Q Is it suitable for use by all
- Yes, all women can use it provided none of the contraindications O Can I use it whilst I'm pregnant?
- No, not until 12 weeks after the
- Q Are there any side effects? No, it is totally drug free. There are no known side effects.

- - 1. Check if the unit is turned on. If so, turn it off before taking any further steps.
 - Then replace the batteries. Turn the device on. If it does not function at all, return the device for repair.
 - If your unit switches on but does not appear to be operating properly or there are changes in the performance of your equipment, first replace the batteries. IIf there is no improvement, turn off the device. Check that the leadwires and probe are properly connected.
 - 4. If there is no improvement, replace your probe with a new one from Body Clock.
 - If your device still does not appear to function properly or the performance is still changed turn off the unit, pack it away safely and contact the manufacturer for advice and assistance or return the device to the manufacturer

If you have further questions on incontinence or need some advice contact the Bladder and Bowel Foundation on: (+44) (0)845 345 0165 e-mail: info@bladderandbowel foundation.org web: www.bladderandbowel

Technical Specification

All outputs have 200us pulse width. For the Urge, Stress and Mixed mode, the output pulses are alternatively switched on and off for 5 seconds.

Prog / Display	Output Frequency/Duration	
URGE / A	SHz / 3 mins 10Hz / 5 mins 15Hz / 5 mins 20Hz / 5 mins 15Hz / 5 mins 10Hz / 5 mins 5Hz / 2mins Total time = 30 mins	
STRESS / B	10Hz / 5 mins 35Hz / 5 mins 50Hz / 10mins 35Hz / 5mins 10Hz / 5mins Total time = 30 mins	
MIXED / C	10Hz / 5mins 20Hz / 5 mins 30Hz / 5 mins 40Hz / 5mins 50Hz / 5mins 40Hz / 5mins 30Hz / 5mins 20Hz / 5mins 10Hz / 5mins Total time = 45 mins	
AFTERCARE / D	Frequency Modulation Frequency increases from 2 Hz to 10 Hz in 4 secs. and then back to 2Hz in another 4 secs. Total cycle = 8 secs; Total time = 45 mins	
Operating Environment range	0 °C to 40 °C, 30% to 75% R.H.; 700 hPa to 1060 hPa	
Storage & Transport range	0 °C to 40 °C, 30% to 90% R.H.; 700 hPa to 1060 hPa	
Applied Part	Vaginal Probe	
Classification of protection against electric shock	Internally Powered	
IP Classification	IP22	
Mode of Operation	Continuous	
Output Channel	Single Channel	
Output Waveform	Bi-phasic Rectangular	
Output Voltage	0-40V adjustable in 14 steps across a 500 ohm load	
Output Intensity	0-80mA adjustable in 14 steps across a 500 ohm load	
Automatic Power Off	5 minutes	
Battery / Battery Life	2 x 1.5v AAA Batteries / Approx 110hrs	
Battery Low Detect	2.2V±0.1V	

11

Guarantee

Your SensaTONE machine is guaranteed for a period of 1 year against manufacturer's defects. Please record purchase details in the space provided below for your record purposes. The guarantee does not include leads, electrodes, probes or battery.

Date of purchase:
Invoice number:

body clock

Body Clock Health Care Ltd 108 George Lane, South Woodford, London E18 1AD United Kingdom www.bodvclock.co.uk +44(0)20 8532 9595

EC REP EU Representative: Saverine Medical Ltd North Point House North Point Business Park Old Mallow Road, Cork, Ireland

→ recycle

Recycling of batteries, electrical and electronic equipment (WEEE). Dispose of used batteries and device safely using official recycling facilities. To find your nearest recycling centre, contact your local council, or visit www. recycle-more.co.uk

1639 Model: D-BC06TA

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foundation.org

The SensaTONE from Body Clock is an ultra simple. vet powerful digital Pelvic Floor Stimulator (PFS). This compact. stylish unit has been designed for use by women of all ages to help strenathen pelvic floor muscles and to treat . incontinence.

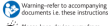
Like all other muscles in your body, the more you stimulate them, the stronger they become. Women with strong pelvic floor

muscles enjoy greater control over their bladder, increased vaginal tone and greater sensation during intercourse. One in three women suffers from some form of incontinence during her life. It can occur at any time, most commonly after childbirth. The severity of incontinence can vary. Before you use the SensaTONE, it is important that you read this manual carefully; it contains all of the information you need to ensure you are using the unit safely and correctly.

Explanation Of Symbols On Unit



Equipment providing a particular degree of protection against electric shock particularly regarding allowable leakage currents having a BF type (floating) applied part.



documents i.e. these instructions. Please keep device away from

sprays of water or rain.



Denotes a product which must be disposed of safely.



Indicates the device serial number found in the battery compartment and outer packaging. It includes the year of manufacture (YOM) which appears as two digits after the letters FD e.g. FDXX. The digits following the YOM identify each individual device.

EC REP EU Representative.

The first number 2: Protected against solid foreign objects of 12.5 mm diameter and greater. The second number 2: Protection against vertically falling water drops when enclosure tilted up to 15° on either side of the vertical.



Indicates the medical device manufacturer



Indicates the manufacturer's batch code so that the batch or lot can be identified.



This CE mark symbol indicates the conformity of products where a Notified Body has performed conformity assessment and the reference number for that Notified Body appears as four digits below the symbol.

Contents

Explanation Of Symbols On Unit	2
Precautions And Contraindications	3-4
Controls On The SensaTONE	5
Additional Functions	5
Setting Up Your SensaTONE	6
Useful Diagrams	7
Using Your SensaTONE For PFS	8
Choosing The Right PFS Mode	9
Frequency Of Use	9
Using Mode D – After Care	9
PFS Frequently Asked Questions and Troubleshooting	10
Technical Specification	11



This unit needs special precautions regarding EMC and needs to be installed and put into service according to the EMC information provided in the ACCOMPANYING DOCUMENT.

Precautions and Contraindications

- Do NOT use the SensaTONE if you have a cardiac pacemaker.
- 2. Check with your medical adviser before using if you suffer from a heart condition, undiagnosed pain, have any metal implants, or any doubts whatsoever.
- 3. The SensaTONE can NOT be used during pregnancy. You can use it from 12 weeks after the birth.
- 4. Do NOT use if suffering from any urinary or vaginal infection.

5. Do NOT use at the same time as a barrier contraceptive (diaphragm, cervical cap, coil) without checking with the manufacturer to establish that the two devices are safe to use together.

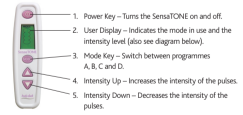
- Never use the SensaTONE to mask undiagnosed pain since this could require urgent treatment.
- 7. The SensaTONE should NOT be used during the menstrual period.
- 8. Remove probe after treatment.

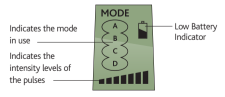
General Precautions

- 1. Do NOT use this unit without first reading these instructions.
- 2. Do NOT handle or insert probe unless the unit is switched off.
- 3. Do NOT immerse unit in liquid.
- 4. Do NOT place it close to any source of excessive heat or operate it in the presence of flammable gas.
- 5. Only use specified batteries/ electrodes/leadwires.
- 6. Do NOT drop on hard surfaces.
- 7. If damaged, do not use. Return to supplier.
- 8. Remove batteries when not in use.
- 9. Do NOT use while driving or operating dangerous machinery or while using a microwave.
- 10. Keep out of the reach of children.
- 11. Do NOT place probe near the eyes, in the mouth, over the front or sides of the neck, across the head, heart. Do NOT use in the presence of tuberculosis, malignant tumours, very high or low blood pressure, high fever or acute inflammatory disease unless under medical supervision Do not use on infants or people not capable of expressing their intentions.
- 12. The patient is the intended operator 23. Loosely connected probes, damaged of this device.
- 13. Warning: No servicing or maintenance should be undertaken while the ME equipment is in use.

- 14. The operator may change the batteries under normal circumstances following the instructions on page 6.
- 15. The operator may maintain the device and it's accessories only according to these instructions.
- 16. The operator should NOT attempt to dismantle, open up or repair this device but should return it to the manufacturer for assistance. Only the manufacturer is entitled to repair this
- 17. The operator of this device shall NOT touch the battery terminals wand the patient simultaneously.
- 18. Be aware of the risk of strangulation from leadwires. Do not use this device while asleep.
- 19. Do not ignore any allergic reaction. If any irritation develops stop using the device. Seek medical advice immediately.
- 20. Keep this device away from lint and dust. Long term exposure may affect the connection with the sockets or battery connectors
- 22. Do not expose this device to direct sunlight. Long term exposure may cause the device to crack.
- leadwires or sudden changes in contact may cause brief, involuntary muscle movements.

Controls On The SensaTONE





Additional Functions

Load Detector - If the vaginal probe becomes detached, the intensity will drop back to zero.

Low Battery Indicator – A flashing battery symbol will be shown on the display.

Automatic Power Off - When the unit intensity levels are zero, and the SensaTONE has not been in use for about 5 minutes, the unit will shut off automatically.

Setting Up Your SensaTONE

Check you have the following contents:

- 1 x SensaTONE unit
- 1 x SensaTONE vaginal probe*
- 1 x Leadwire
- 1 x Lubricant gel sachet
- 1 x Neck cord
- 1 x Carrying pouch 1 x Instructions
- 2 x AAA Batteries

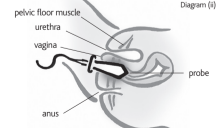
The Assembly Stage

- 1. Ensure the SensaTONE unit is switched off.
- 2. Slide open the battery cover on the back of the unit to expose the battery compartment.
- 3. Insert the batteries matching the + and - terminals, according to the diagram found in the battery compartment. Replace the cover
- 4. Remove the SensaTONE vaginal probe from its packaging.

- 5. Wash hands in soap and warm running water. Liberally wash the probe using the same method but do not soak, Rinse all soap and residue from hands and probe. Dry your hands and the probe with a clean cloth/ paper towel and allow to air drv.
- 6. Insert the end of the leadwire into the socket at the bottom of the SensaTONE. Connect the other end of the leadwire to the probe. See diagram (i) on page 7.
- 7. Apply a thin coating of lubricating gel to the probe.
- 8. Insert the probe until the flange at the base of the probe is sited between the labia. There is no need for precise orientation. See diagram (ii) on page 7.
- 9. You are now ready to begin stimulation.
- *Only use Body Clock 'SensaProbe' vaginal probes (probes with a minimal electrode surface area of no less than 3.5cm2 on either side).

Useful Diagrams





IMPORTANT

- · The SensaTONE vaginal probe is single patient use ONLY. Additional probes and gel can only be purchased from Body Clock.
- Probes may be re-used by the same patient only.
- Wash probe as instructed before each use.
- Do NOT use the probe if the pack is open or damaged.

If you have any concerns regarding use of the SensaTONE please do not hesitate to contact Body Clock Health Care on (+44) (0)20 8532 9595.

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