Suggested Electrode Placement Chart

The sticky electrode pads need to be placed in the correct position for maximum pain relief. It is preferable to obtain assistance from either your birthing partner or medical adviser when positioning the pads. Please read the following instructions carefully:

1. Ensure unit remains switched off. Carefully peel the pads from the plastic backing using your forefinger and thumb. Do not pull on the lead wires.

2. Position the top two pads (connected to the left socket CH1) approximately 4cm either side of the spine and 4-5cm above the imaginary navel line as seen in the diagram.

3. Position the bottom two pads (connected to the right socket CH2) approximately 4cm either side of the spine and 4-5cm below the imaginary navel line as seen in the diagram

Frequently Asked Questions

Q When shall I start using my Obi TENS+?

A Use as early as you can after the onset of labour to allow time for your body's pain-killing chemicals to rise

Q Can I try the Obi TENS+ before going into labour?

A Yes, place 2 pads attached to one leadwire on your forearm to feel the different pulse sensations following the instructions on page 6.

Q Can I combine the Obi TENS+ with other medication?

A Yes, you can still use analgesics such as gas and air (entinox) or pethidine.

Q Can the Obi TENS+ be used in hospital?

A Yes However a midwife may ask you to switch it off temporarily.

Q Can I use the Obi TENS+ if I am considering a water hirth?

A Yes, but not in the water itself

Troubleshooting Questions

22

Q Why does the stimulation not vou have used the Obi TENS+ for a while?

Bra line

Navel line

Panty line

have become used to a lower setting.

Q Why does the stimulation feel strong but ineffective?

A You may need to switch off the unit and reposition the electrode pads.

Q Why does the stimulation not feel sufficiently strong even on

- a high setting? A The batteries may need
- replacing Q What do I do if there is no

stimulation, intermittent stimulation, or weak stimulation felt even with

a new batterv? A Check electrode contact.

Check leads. Check batteries. Call our customer careline on +44 (0)208 5329 5959.

appear to be as strong after A Increase the intensity, you may

Reference: Cluett E. (1994) SRN RM

ADM PGCEA. Analgesia in Labour:

Professional Care of Mother and

A review of the TENS method.

Child. Mar;4 (2): 50-2.

Useful Information

long as necessary, unless you

- 2. If you stimulate for a number of hours ensure the pads do not become dry. If this occurs. switch off the unit, disconnect the electrodes, and apply a small drop of water to them.
- 3. The pads can be used several times. Replace the pads when

Using Your Obi TENS+

a) You are now ready to start

using your Obi TENS+.

b) Begin by pressing the +

BURST 1 mode.

Switch the unit on by pressing

TENS+ will always start up in

CH1+ key. Each time you press

this key, a small 'half-moon'

screen increasing in number

and size as the intensity is

a pulsating sensation which

arrow flashing on the screen.

Ensure that you increase the

c) Repeat the previous step with

the \Lambda CH2+ key. You will now

feel a sensation in both sets of

intensity slowly.

pads

increased. You will begin to feel

will burst in time with the small

shape will appear on the

the 🕕 on/off button. The Obi

they stop sticking to the skin. Replacement pads are available from www.babycaretens.com. 4. Always ensure that the unit is

- switched off before you remove all the leads and pads. Do not pull the wires. ALWAYS remove the jack plug from its socket by holding the plug between the forefinger and thumb and
- pulling gently. 5. The Obi TENS+ can also be used as a standard TENS unit for

medical advice first.

relief of numerous conditions including after pains and post operative pains. It is worth bearing this in mind if you have a caesarean section. Please seek

Post-Natal Pad Placement Diagrams

of labour.

d) BURST 1 (use between

contractions): This is the first

mode that you will use. It

feels like a bursting, tingling

sensation i.e. the pulses are

off and on periodically. This

mode will help to promote

those all-important natural

e) BOOST 1 (use during

contractions): When

experiencing a contraction

simply press the 'boost' button

located on the left side below

the screen. The Obi TENS+ will

then switch automatically into

extra surge of power required

contractions. This will feel like

the BOOST 1 mode for that

to combat the pain during

a continuous sensation

f) Once the contraction has

passed, simply press the

will return to the original

'BOOST' button. The Obi TENS+

BURST 1 mode. Continue this

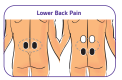
cycle during your early stages

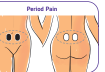
pain-killing chemicals known as

'endorphins' and 'encephalins'.

KEY:

- **•** = first pair of electrodes
- OO = second pair of electrodes N.B. Electrodes supplied with this unit are all the same colour - the black and white squares show suggested electrode placement only.







Using the Between Contraction Timer (BCT) timer

When in BURST mode, the unit automatically measures your BCT. This appears at the bottom of the display. When you switch to BOOST, the last BCT will remain at the bottom of the display. The BCT will always refresh when re-entering the BURST mode from the BOOST

mode and will record the next BCT. N.B. The Obi TENS+ starts up in BURST Mode. The BCT only appears

after one cycle of pressing the Boost Button on and off.

Recalling contraction history

To recall a list of your last 5 'BCTs' press the CH1- 🔽 and CH2- 🤜 buttons simultaneously. The 1st symbol you will see is a single (moon which is the last BCT.

Use CH2+ 📥 to reveal up to 5 BCTs ((((((. Use CH2- 😽 to review more recent BCTs. Recalling the contraction history will not disable functionality of the unit. To return to the main screen press the CH1- and CH2- votions simultaneously.

Obi TENS+ Technical Data

| Display | TN type LCD | | |
|--------------------------------------|--|------------------|---------------------------------------|
| Operation Mode | 4 treatment modes: Burst 1, Burst 2, Boost 1, Boost 2 | | |
| | Pulse (Hz) Frequency | Pulse Width (µs) | Description |
| Burst 1 | 16 | 150 | 1 Burst/sec and 8 pulses per burst |
| Burst 2 | 32 | 150 | 2 Burst/sec and 8 pulses per burst |
| Boost 1 | 80 | 150 | Constant |
| Boost 2 | 100 | 150 | Constant |
| | Output Voltage: 0 – 55V zero to peak at 500Ω load Output Waveform: Symmetrical biphasic rectangular | | |
| Automatic Power Off | 5 Minutes | | |
| Output Channel | Two Channel | | |
| Output Voltage | $0-55V$ (zero-to-peak) across a 500Ω load; adjustable in 14 steps | | |
| Output Intensity | 0 – 110 mA (max.) into a 500Ω load | | |
| Output Waveform | Symmetrical bi-phasic rectangle | | |
| Output Jacks | CE Touch-proof jacks | | |
| Load Detector | Contact detection between the device and human skin (This feature is activated from Level 2 and up) | | |
| Battery | 2 x 1.5V AAA Battery (Type LRO3) | | |
| Battery Life | Approximately 5 hr. at Boost 2 mode (Max.) by Alkaline Battery | | |
| Battery Low Detect | 2.2V ±0.2V | | |
| Tolerances | All output parameters are subjected to a $\pm 20\%$ tolerance unless other specified. | | |
| Operating Environment | Temperature 0-40 C, Air humidity 30-75%. Air pressure 700hPa-1060hPa | | |
| Storage & Transport Environment - | Temperature 0-40 C, Air humidity 30-90%. Air pressure 700hPa-1060hPa | | |
| Weight | 52g | | |
| Size | 40 x 125 x 20mm | | |
| | | | |

N.B. To avoid losing contraction history, do NOT switch unit off. Remove the battereis if you wish to reset the contraction history.

The Mode Button

There are two modes available on the Obi TENS+, each with a BURST and BOOST function.

Mode 1 (Burst 1 and Boost 1),

which has been described above, is primarily used for the earlier stages of labour.

Mode 2 (Burst 2 and Boost 2) can

be used when your labour advances and your contractions become more frequent.

Press the Mode web button to switch between modes. You will see from the User Display, that the number next to the BURST or BOOST will change from 1 to 2 and vice-versa.

NB. Both modes are interchanaeable and can be used according to your preference, not necessarily for the stage of labour you are in. Mode 2 can be operated in the same way as mode 1.

Guarantee

Your Obi TENS + 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 or battery. Applies to purchases only.

Date of purchase: Invoice number:



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Apr 2022 (4) Model BC137T

EC REP Ostimex GMBH, D-72178 Waldachtal, Talsrasse 3, Germany

recycle This manual is recyclable

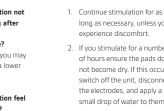


Instructions for use

+SNJLI80

....

+ T2AU8 (((((((()))))))



Obi TENS+

Quick Reference Guide

If you are in labour, please use the quick reference guide set out helow. It is however recommended that you read the section entitled "Setting Up Your Obi TENS+" found on page 5 to obtain the best performance from your unit.

- Before using the Obi TENS+, please read the contraindications and warnings
- on pages 1 to 2. 1. Ensure the Obi TENS+ unit is switched off.
- 2 Insert 2 x AAA hatteries in the compartment at the back of the unit (see figs 1 and 2, page 6).
- 3. Insert the leadwire plugs into the bottom of the unit (see fig 3, page 6).
- 4. Insert the pins at the other end of the leadwires into the sockets attached to the electrode pads. Do not remove the electrodes from their backing at this stage (see fig 4, page 6)
- 5. Position the electrode pads on the body as indicated on page 7. A pair of electrodes must be

Controls For The Obi TENS+

The Obi TENS+ is very simple to use. However, it is advisable to read these instructions to obtain the most out of the unit. Please ensure that all of the precautions and contraindictions have been read thoroughly. See pages 1 to 2.



Contents

Obi TENS+ Quick Reference Guide

Useful Diagrams.....

Useful Information

★

Using Your Obi TENS+.....

Technical Specifications

applied part.

EC REP EU Representative.

How Will The Obi TENS+ Help Your Pain?...1

Introduction To The Obi TENS+ 1

Controls For The Obi TENS+...... 3

Setting Up Your Obi TENS+......5

Suggested Electrode Placement Chart...... 7

Explanation of Symbols on Unit

Equipment providing

a particular degree of

protection against electric

shock particularly regarding

allowable leakage currents

having an F type (floating)

Warning - refer to pages 1-2

of these instructions.

.. 6

8

11

12

in order for you to feel any sensation. The electrode pads must be peeled away from their backing and placed directly on your body for you to feel any sensation

connected to each lead wire

- 6. Press the () (on/off) to turn the unit on. The unit will
- automatically begin operating in burst mode. 7. Now push the + (CH1 +)
- key until you feel a pulsating sensation in the first pair of electrodes
- 8. Repeat the same with the (CH2+) key for the second pair of electrodes
- 9 At the onset of a contraction press the 'boost' must button for the additional surge of power
- needed to combat the pain. 10. Press the 'boost' www.button again once the contraction has passed and continue in the

BURST 1 mode as before.

11. See page 9 for using the Contraction Timer



((((((O)))))) Power Bar: This shows the output from 0 to 15 for both left and right channels. Each

BCT 2

BOOST : Pressing the 'Boost' button activates the Boost mode. This function is used during contractions. There are two Boost modes available indicated by a 1 or 2 next to the word BOOST.

You can switch between them by pressing the Mode key.



IP22 The first number 2: Protected against access to hazardous parts with a finger and the jointed test finger of 12 mm**Φ**. 80 mm length. shall have adequate clearance from hazardous

parts, and protected against

solid foreign objects of 12.5

mm Φ and greater. The second number 2: Protected against vertically falling water drops when enclosure tilted up to 15°. Vertically falling drops shall have no harmful effects when the enclosure is tilted at any angle up to 15° on either side of the vertical.

Denotes a product which must be disposed of safely.

> This symbol indicates the serial number of the device and includes the year of manufacture. The serial number can be found in the battery compartment of this device

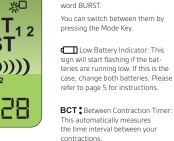
Indicates the medical device manufacture

BURST : This function is

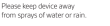
used at the onset of labour and

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.

SN



Pad contact warning (safety cut-out): This symbol will appear if segment represents approximately any of your pads are not attached 7% of the total output securely to the skin



How Will The Obi TENS+ Help Your Pain?

> TENS (Transcutaneous Electrical Nerve Stimulation) works by passing mild electrical impulses through the skin, via electrode pads, into the nerve fibres which lie below. The TENS impulses help your body produce its own pain killing chemicals, such as 'endorphins' and 'encephalins'. The level of pain relief obtained varies from person to person. Some find that the Obi TENS+ provides all the pain relief required during the whole of labour,

whereas others find that other analoesics are also needed during the later stages of labour.

Introduction To The Obi TENS+

The Obi TENS+ uses a stateof-the-art, efficient method of drug-free pain relief with no known side effects. In order to obtain maximum benefit, it is advised that you seek guidance from your medical adviser as well as reading this instruction guide.

Setting Up Your Obi TENS+

Check the following contents:

• 1 x Obi TENS+ unit 1 x Pack of 4 self adhesive

- electrodes (40mm x 100mm) 2 x Leadwires
- 2 x AAA batteries
- 1 x Carrying pouch 1 x Easy-release neck cord
- 1 x Instruction manual
- 1 x EMC documentation

The Assembly Stage

- a) Remove the cover to reveal the page 6).
- b) Insert 2 x AAA batteries (see fig 2, page 6), ensuring the positive (+) and negative (-) terminals are correctly positioned as marked in the battery compartment. Replace the cover. Ensure the unit is switched off.

Precautions and Contraindications

1. TENS must NOT be used before

- the 37th week of pregnancy. 2. If you are pregnant, do NOT
- place the electrodes over your abdomen.
- 3. Do NOT use if you have a pacemaker or any other implanted electrical device.
- 4. Check with your healthcare professional before using if you suffer from a heart condition. enilepsy, undiagnosed pain. have any metal implants, or any doubts whatsoever.
- 5. Do NOT use if you experience an allergic reaction to the electrodes.
- 6. Never use TENS to mask undiagnosed pain since this could require urgent treatment.

c) Take the two white leadwires

(see fig 3, page 6).

d) Now insert the pins (at the

and insert each of the black

jack plugs (at one end of each

leadwire) into the sockets at the

other end of the leadwires) into

sticky electrodes. Each leadwire

has two pins, ensure each pin

is attached to an electrode. Do

not remove the electrodes from

the backing at this stage (see

the sockets attached to the

bottom of the Obi TENS+ unit

Useful Diagrams



General Precautions

1. Do NOT use this unit without

2. Do NOT immerse the Obi

in the bath or the shower

3. Do NOT place it close to any

4. Do NOT drop this unit onto

5. Do NOT attempt to dismantle

6. Only use specified batteries and

flammable gas.

a hard surface.

the Obi TENS+.

7. If damaged, do not use.

8. Remove the batteries when

9. Do NOT use while driving

using a microwave.

or operating potentially

dangerous machinery or while

Return to supplier

electrodes

not in use.

source of excessive heat or

operate it in the presence of

first reading these instructions.

TENS+ in any liquid. Do not use

as shown on the diagram inside the battery compartment







Thread the loop of the neck cord through the space at the top of the unit. Slip the other end of the neck cord through the loop and pull into positior

to reveal the battery compartment











Insert a red and black

pin (at the end of each

lead wire) into each

pair of electrodes.







fig 4, page 6).

difference whatsoever which electrode they are attached to! e) If you wish, attach the easy-release neck cord which enables you to hang the Obi

position your electrodes (see

TENS+ from your neck whilst in labour (see fig 5, page 6). Now

Inserting the battery Remove the cover





page 7



10. Keep out of the reach

11. Do NOT place electrodes on or

near the eves, in the mouth.

over the front or sides of the

neck or across the head or

12. Do NOT place the electrodes

on varicose veins or recent

scarring or on any area of

broken, inflamed, infected

or numb skin. Electrodes

should generally only be

13. Do NOT use in the presence

of tuberculosis, malignant

tumours, very high or very

fever or acute inflammatory

disease unless under medical

14. A mild shock may be caused if

one electrode is accidentally

removed. In the event of this

happening the unit should be

turned off immediately.

low blood pressure, high

applied to skin with normal

sensation unless under medical

of children.

the heart

supervision.

supervision





in-between contractions. There are two Burst modes available indicated by a 1 or 2 next to the You can switch between them by pressing the Mode Key.

Low Battery Indicator: This sion will start flashing if the batteries are running low. If this is the case, change both batteries. Please

battery compartment (see fig 1,