Selected 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. Carefully peel all of the pads from the plastic backing using your forefinger and thumb. Do not pull on the lead wires.
- 2. Position the top pads (connected to the mauve coloured leads) approximately 4cm either side of the spine and 4-5cm above the imaginary navel line as seen in the diagram.

Useful Information

- 1. Continue stimulation for as long as necessary, unless vou experience discomfort.
- **2.** If you stimulate for a number of hours ensure the pads do not become drv. If this occurs, switch off the unit, disconnect the electrodes, and apply a small drop of water to them.
- 3. 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 plugs from their sockets by holding the plugs between the forefinger and thumb.

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3. Position the bottom two pads (connected to the white coloured leads) approximately 4cm either side of the spine and 4-5cm below the imaginary navel line as seen in the diaaram. NB. It makes no difference whatsoever whether the mauve pads are at the top and the white ones are below or vice versa, as long as they are in horizontal pairs.

In line with Bra navel Line Panty Line

Reference: Cluett F. (1004) SRN RM ADM PGCEA Analaesia in Labour: A review of the TENS method. Professional Care of Mother and Child. Mar;4 (2): 50-2.

> 4. The Obi TENS can also be used as a standard TENS unit for 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 medical advice first.

Before first use of the Obi TENS, please familiarise yourself with the precautions and contraindications contained on page 1 and 2.

tingling sensation i.e. the

pulses are off and on

periodically. This mode

will help to promote those

all important natural pain-

experiencina a contraction.

simply press the 'BOOST'

switch automatically into

the BOOST mode for that

extra surge of power

This will feel like a

required to combat the

continuous sensation.

e) Once the contraction has

passed, simply press the

will return to the original

BURST mode. Continue

stages of labour.

'BOOST' key. The Obi TENS

this cycle during your early

pain during contractions.

key. The Obi TENS will then

killina chemicals known

as 'endorphins' and

contractions): When

'enkephalins'.

d) BOOST (use during

Using Your Obi TENS

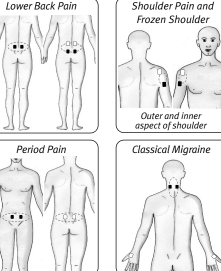
- a) You are now ready to start using your Obi TÉNS. Switch the unit on by pressing the on/off button. The Obi TENS will always start up in BURST mode.
- b) Beain by pressing the Intensity Up key. Each time vou press this key, a small 'half-moon' shape will appear on the screen increasing in number and size as the intensity is increased. You will begin to feel a pulsating sensation which will burst in time with the 'halfmoon' shape as shown on the LCD. You will feel this sensation in both sets
- of pads. c) BURST (use between contractions): This is the

first mode that you will use. It feels like a bursting,

KEY: \blacksquare = first pair of electrodes \square = second pair of electrodes.

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N.B. Electrodes supplied with this unit are all the same colour the black and white squares show suggested electrode placement only.



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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.
- 0 Can I try the Obi TENS before going into labour? A Yes, place 2 pads 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 mav ask vou to switch it off temporarily. Q Can I use the Obi TENS if
- I am considering a water birth? A Yes, but not in the water
- itself. 9

Technical Data

Display	The LCD has a total of 13 display segments. The array of Level Bars consists of 10 LCD Level Bar. In addition, 2 individual LCD segments respectively indicate the Modes (i.e. Burst and Boost). The last LCD segment is used to illuminate the low battery indicator.		
Mode	2 operation modes		
	Pulse (Hz) Frequency	Pulse Width (μs)	Pattern
Burst	32	200	2 bursts per second and 8 pulses per burst
Boost	80	100	Constant pulse
Output Channel	ONE Channel		
Output Voltage	o – 100V (zero-to-peak) across a 500Ω load; adjustable in 10 steps		
Output Intensity	200mA (max.) into a 500Ω load		
Output Waveform	Symmetrical Mono-phasic rectangular		
Output Jacks	CE Touch-proof jacks		
Battery	2 X1.5V AAA Battery (Type LRo3)		
Battery Low Detect	2.2V±0.1V		
Tolerances	All output parameters are subjected to a ±10% tolerance unless other specified		

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- Q Why does the stimulation not appear to be as strong after you have used the Obi TENS for a while?
- A Increase the intensity, you may have become used to a lower setting.
- 0 Why does the stimulation feel strong but ineffective? A You may need to switch
- off 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 battery?
- A Check electrode contact. Check leads. Check batteries. Phone Babycare TENS on 0333 121 9737.

Rabycare TENS





Instructions for use

SNJL!90

Babycare TENS 108 George Lane, South Woodford, London E18 1AD

Tel (+44) (0)20 8532 9595 Fax (+44) (0)20 8532 9551 www.babycaretens.com e-mail customercare@babycaretens.com

> Babycare TENS is part of the Body Clock group of companies

> > CE 0120 June 2016 (6) recycle This manual is recyclable

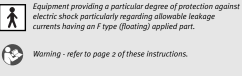
body clock



The Obi TENS is an ultra simple yet powerful obstetric TENS unit perfect for drug-free pain relief during labour. It has 2 pre-set modes; one for use during contractions, the other for use between contractions.

TENS is recognised as a safe and highly effective method of pain relief and is regularly recommended by medical professionals. TENS is a drug free method of pain relief, with no known side effects, which can also be used in conjunction with any additional medication if required.

Explanation Of Symbols On Unit



electric shock particularly regarding allowable leakage currents having an F type (floating) applied part.

Warning - refer to page 2 of these instructions.

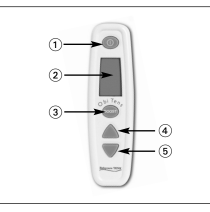
lease keep device away from sprays of water or rain.



Denotes a product which must be disposed of safely.

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

Controls On The Obi TENS



- (1) **POWER** Key Turns the Obi TENS ON and OFF.
- (2) User display Indicates the mode in use and the intensity level. (also see diagram below).
- (3) **BOOST** Key Used for extra surge during contractions.
- (4) Intensity Up Increases the intensity of the pulses.
- (5) Intensity Down Decreases the intensity of the pulses.

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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 Electromagnetic information document.

BURST -

This function is used

intensity of the pulses

from o to 10 for both

at the onset of labour

and in-between

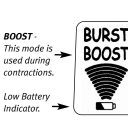
contractions.

Power Bar -

This indicates the

sets of pads.

User Display



Additional Functions

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 Obi TENS has not been in use for about 5 minutes, the unit will shut off automatically.

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 from the Obi TENS 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 analgesics are also needed during the later stages of labour.

1

5

Setting Up Your **Obi TENS**

Check you have the

• 1 x Pack of 4 self

- 1 x Leadwire
- 1 x Carrying pouch
- 1 x Easy-release neck cord
- 1 x Instruction manual

69 **Precautions And** contraindications

- 1. Do NOT use the Obi TENS if you have a cardiac pacemaker.
- 2. Check with your medical adviser before using if you suffer from a heart condition, epilepsy, undiagnosed pain, have any metal implants, or any doubts whatsoever.
- 3. TENS must NOT be used before the 37th week of pregnancy.
- 4. Never use TENS to mask undiagnosed pain since this could require urgent treatment.
- 5. If you are pregnant, do NOT place the electrodes over your abdomen.

The Assembly Stage

- 1. Slide open the battery cover on the back of the unit to expose the battery compartment.
- 2. Insert 2 x AAA batteries according to the diagram found in the battery compartment. Replace the cover. Please ensure your unit is switched off.
- a) Take one of the mauve and white leadwires and insert the white jack plug at the end of the lead into the socket at the bottom of the Obi TENS unit.

General Precautions

- 1. Do NOT use this unit without first reading these instructions.
- 2. Do NOT immerse the Obi TENS in any liquid.
- 3. Do NOT place it close to any source of excessive heat or operate it in the presence of flammable gas.
- 4. Do NOT drop this unit onto a hard surface.
- 5. Do NOT attempt to dismantle the Obi TENS.
- 7. Only use specified batteries and electrodes.
- 8. If damaged, do not use. Return to supplier.
- 9. Remove the batteries when not in use.
- 10. Do NOT use while drivina or operating potentially dangerous machinery or while using a microwave.
- 11. Keep out of the reach of children.

made up of 4 wires;

Do not remove the

electrodes from the

backing at this stage

(see figure). NB. Each

leadwire has a red and

It makes NO difference

white pin at the end.

whatsoever which

electrode they are

attached to!

2 mauve and 2 white.

b) Now insert the red and c) If you wish, attach the easy-release neck cord white pins (at the other which enables vou to end of the leadwire) into the sockets attached hang the Obi TENS from to all of the sticky your neck whilst in labour. electrodes. You will see that the lead wire is

2

6



12. Do NOT place electrodes

or sides of the neck.

across the head, heart,

or an area of broken,

inflamed, infected or

numb skin. Electrodes

should generally only

be applied to skin with

under medical

13. Do NOT use in the

supervision.

normal sensation unless

presence of tuberculosis.

malignant tumours, very

high or very low blood

pressure, high fever or

acute inflammatory

disease unless under

medical supervision.

caused if one electrode

is accidentally removed.

14. A mild shock may be

In the event of this

happening the unit

immediately.

should be turned off

on or near the eyes, in

the mouth, over the front

Insert a red and white pin (at the end of the lead wire) into each pair of electrodes.

