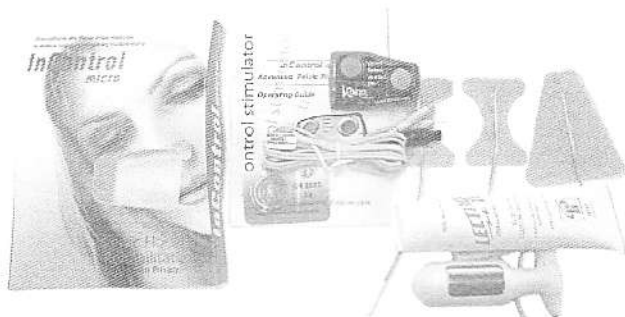


The InControl micro™ System



Model# 3291C

For more information, news and tips
Visit our Internet site
www.ezistim.com

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Introduction

Pelvic Floor Weakness

Pelvic floor weakness afflicts both males and females, but is most prevalent in females and more so in those who have borne children.

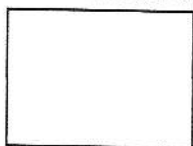
Weakness of these muscles is a main cause of Gynecological, Urological, Sexual and Bowel problems, associated with insufficient pelvic floor support to hold pelvic and lower abdominal viscera and organs firmly in position. They also help to hold the sphincter of the bladder closed.

Urine Production

Urine is a by-product of the kidneys, whose function is to filter the blood of excess fluids, salts and other trace elements. The healthy adult produces around 1500ml of urine per day, but there is considerable variation from day to day. The volume of urine depends on fluid intake, and the amount of fluid lost in evaporation from the breath and the skin, by over sweating, and fluid lost in bowel function.

Urine produced by the kidneys flows down two muscular tubes called ureters to the bladder - where it is stored, ready to be expelled. Urine then leaves the body by a single urethra tube.

Urine can only escape from the bladder when the pressure inside the bladder is higher than the pressure which keeps the urethra closed, normally, this occurs when the bladder contracts in a voluntary act of urination. Normally the urethra is kept closed by the Sphincter muscles which encircle it. If for any reason, these Sphincter muscles are weak, urine can leak out of the bladder when its normal pressure is increased - for example, during coughing, sneezing, etc.. Leaking of urine under these circumstances is called stress incontinence, and is particularly common in pregnant women and those who have had children.

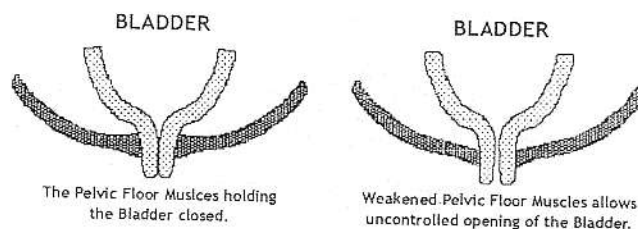


Introduction (cont.)

Because urinary incontinence is caused by weakness in the Sphincter, it is amenable to correction by strengthening the Sphincter muscles.

There is also the levator muscle of the pelvic floor which act like a sling to support the lower bowel, the uterus and the bladder. Strengthening both the levators and urethra Sphincter muscles is an excellent method of rehabilitating stress incontinence. During childbirth, the levators act as a guide for the head of the baby, turning and directing it toward the birth canal and vagina. At a later stage in the delivery, these muscles are considerably stretched as the baby's head and body are passed through to the outside. The bigger the baby's head and body are passed through that must occur. If the delivery is very rapid the muscles may be torn, bruised and injured. The more babies, the greater are the chances of damage to the pelvic floor musculature. In addition, partial damage to the nerve supply of these muscles can occur during childbirth and results in further weakness.

Birth trauma of this kind and changes to the muscles, secondary to menopause and aging, are the most common causes of pelvic floor and sphincter weakness. Once there is weakness in these control mechanisms, hormonal changes that occur during periods can exacerbate the leakage problem.



Introduction (cont.)

Why did it happen to me?

As you age, it's only natural that tissues weaken and muscle tone deteriorates. When weakness like this occurs in the pelvic area, usually as a result of normal aging, the nerves and muscles at the base of the bladder cannot control the internal urethra sphincter. In women of 40, lower oestrogen levels can cause both a weakening of the pelvic floor muscles and a thinning of the lining of the bladder, causing a feeling of urgently needing to pass urine. This causes difficulty in holding urine, especially on coughing, sneezing or strenuous movement. This condition is known as stress incontinence. Although the results of this run from mortifying embarrassment and extreme discomfort, to a restricted lifestyle, you are not alone. Over 1 million Australians suffer, usually in silence, with genuine stress incontinence.

Until now, the only options were costly, invasive surgery, drug therapy, an inconvenient exercise regimen, wearing incontinence pads or all four. Your Incontrol micro™ treatment program is a proven, safe, convenient and comfortable cure for both men and women with the prevalent problem of incontinence.

What is Incontrol micro™?

The Incontrol micro™ treatment involves the use of today's technology, with a specially designed neuromuscular (nerve and muscle tissue) stimulator to strengthen the pelvic floor muscles. In this way, an effective, gentle, inexpensive and confidential program can be undertaken at home, without anyone ever knowing.

How does my Incontrol micro™ work?

Incontrol micro™, in most basic terms, works by sending minute electrical impulses through the nerves and muscles via electrodes placed on the skin in the pelvic floor area, or an internal applicator inserted in the vagina. These minute electrical impulses stimulate the nerves supplying the muscles, or the muscles directly. This stimulation in turn causes the muscle group to contract and relax automatically, gradually strengthening the visceral and skeletal muscle types present in the pelvic floor, which are responsible for bladder control.

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Introduction (cont.)

How does my Incontrol micro work? (cont.)

Your Incontrol micro™ provides stimulus at 10Hz to exercise the visceral muscle which holds the bladder closed for long periods and at 35Hz to exercise the skeletal muscle that stretches across the pelvic floor to support the pelvic viscera. This skeletal muscle is what you consciously contract while trying to "hold on" until you can make it to a toilet.

When should I use my Incontrol micro?

With the Incontrol micro™ method, rehabilitation can take place at any time of day or night. This ability to provide discreet and regular daily intensive treatment means your Incontrol micro™ dramatically shortens the time needed to strengthen pelvic floor muscles. Not only that - your Incontrol micro™ puts an end to the laborious concentration, effort, time (and subsequent boredom) required to achieve the equivalent pelvic floor muscle strength through physical exercises.

For best results, Incontrol micro™ treatment should be used in conjunction with appropriate physical exercise to help maintain muscle tone once strength and control return. It is recommended that you undergo assessment through your doctor, physiotherapist or specialist continence advisor.

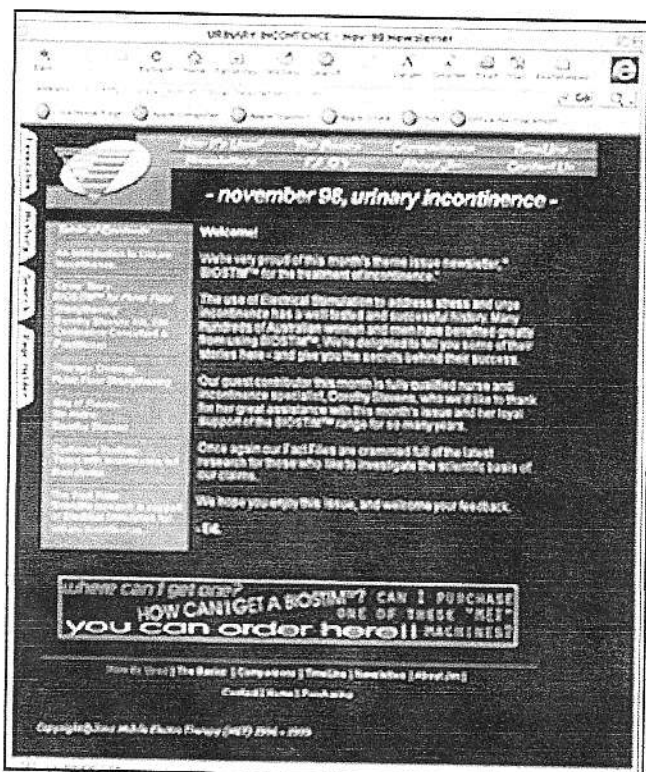
After diagnosis of genuine stress incontinence, your clinician can guide you through the use of your Incontrol micro™ and the basic pelvic floor exercises.

Electronic Impulse Induced Exercise

Electronically produced impulses applied across the skin into motor nerve fibres activates muscle contractions in the same way as the Central Nervous System (CNS) produces motor impulses. Externally produced "work" alone or in conjunction with enforcing CNS natural impulses at the same time.

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Incontinence on the Internet



To examine this page go to:
www.biostimtherapy.com/incontinence

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Precautions and Hygiene

Precautions

1. The "Less is More" theory applies to pelvic stimulation. It is not advisable to exceed the treatment dosage table, as over-treatment will cause excessive exercise to weakened muscles, inducing muscle fatigue and possible discomfort. If this occurs, rest or reduce the treatment for 2 or 3 days.
2. If treatment is used for long periods with the electrodes in the same position, some skin irritation may occur. This is usually easily overcome - simply move the electrodes to a new area. If the condition continues, seek medical advice.
3. Do not place the electrodes over broken skin, or a rash.
4. Do not use Incontrol whilst operating machinery or driving a car.
5. Pregnant women are only to use electrical stimulation devices under supervision by obstetric medical staff.
6. It is recommended that you do not use your Incontrol during periods of menstruation.
7. ALWAYS clean your internal electrode according to the Hygiene and Sterilization notes below.

Hygiene and Sterilisation

For hygiene and health reasons, it is essential to adhere to the strict cleansing and sterilisation routine outlined here.

Home or Personal Use

Your internal applicator electrode is for single person use. For hygiene reasons, this item should not, under any circumstances be shared with another person as germs and diseases could easily be contracted. To clean, use hot, soapy water, soak in Cidex, Milton or similar, dry and store it away.

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The InControl micro™ System

Applicator Items of InControl micro™ System

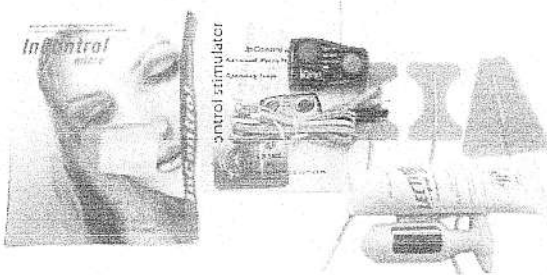
- 1 x Incontrol Generator unit
- 1 x Safety Twin Cable (1000mm)
- 1 x This Operating Manual
- 1 x Carry bag
- 1 x Battery
- 1 x No. 1 - Electrode set, comprising two small and one large self-adhesive surface electrodes
- 1 x No. 2 - Internal Vaginal electrode

Replacement PGE6 (external) electrode sets are available for purchase when they wear out.

Extra Applicator Items for Pain Management

These items may be procured for pain Management use:

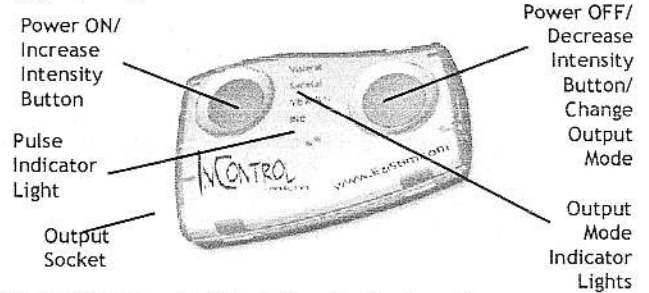
- 1 x EMP EziStim Mixed Pack containing:
- 1 Treatment cable, 1 disposable electrodes & 1 Battery 5 pack



InControl micro™ System

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Applying the InControl micro™



Preparing to use the InControl micro™

1. Attach the metal pins of the safety treatment cable to the electrodes.
2. Insert the cable's black plug into the InControl micro™ output socket.
3. Place the vaginal or skin contact electrodes at the desired positions on the body. (See Your First Try on the next page).

Select the Output Mode the InControl micro™

Note! Do not use this procedure unless you wish to change the exercise mode. To select the required mode, hold the ORANGE Button down, then successively press the GREEN button until you select the desired mode. Release BOTH buttons, and press the GREEN to activate the mode. When the InControl micro™ is working the Mode Light blinks steadily to indicate the current mode in use.

Strengthening the Pelvic Floor Muscles

1. Turn the InControl micro™ ON by pressing the GREEN button. The pulse indicator light begins to glow in time with the pulses.
2. Again using the GREEN button, carefully increase the intensity. In all exercise modes, continue to repeatedly press the GREEN button until the pulse intensity is comfortably exercising. An Intensity ON light now glows and increases in brightness as the intensity of the contract periods occurs. Muscle contractions should be set to achieve the level of exercise required.
3. To decrease the pulse intensity, press the ORANGE button. Each successive press decreases the intensity.
4. Adjust the exercise intensity with the GREEN and ORANGE control buttons at any time to the workload you require.
5. Hold the ORANGE button down for 3 seconds to turn the InControl micro™ OFF.

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Your First Try

To get yourself accustomed to your InControl micro™, try this simple exercise.

Step 1.

Set the desired Stimulation Mode. This is selected by holding the ORANGE button down and at the same time repeatedly pressing the GREEN button. Release BOTH buttons when you have the desired mode. Again, press the GREEN button. The mode light now blinks to indicate the mode is activated. If the light is solid or turns off after a few seconds, you have not activated the mode.

Step 2.

Plug the silver ends of the treatment leads into the socket on each surface electrode.

Step 3.

Clean and dry the skin on your forearm ready to place the electrodes.

Step 4.

With your palm facing up, place the surface electrodes on the front of your forearm. This is a good place to use the InControl micro™ try it out. You will need both electrodes connected to your body, otherwise the pulses cannot flow and you will feel nothing.

Step 5.

Place the treatment cable plug into the InControl micro™

Step 6.

With the Mode selected, REPEATEDLY PRESS the GREEN button to increase the output intensity. For safety, holding the GREEN button down will not increase the Intensity. You will see that the Pulse Indicator Light shows the pulse rate at the surge ON & OFF periods. The light glowing is telling you that the output stimulation is causing your muscles to contract when you have the electrodes on your skin. When the light goes out, the impulses have stopped flowing - this is the relax period. This ON/OFF (contract/relax) process is exercising and relaxing the muscles. By later using this procedure on your Pelvic Floor Muscles you will rehabilitate your Stress or Urge Incontinence. The output intensity light increases in brightness as the level of the exercising pulse intensity is increased.

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Your First Try (cont.)

Step 7.

If this feels uncomfortable, REPEATEDLY PRESS the ORANGE button to lower the output intensity down a little.

Step 8.

Hold the ORANGE decrease intensity down to turn the device "OFF".

Step 9.

Remove the applicator electrodes off your skin and place them back on the storage card, ready for their next use. Remove the lead from the output socket.

**You are now ready to use your InControl micro™
for treating your
Pelvic Floor Muscles,
or
apply it as a second choice device
to treat musculoskeletal, arthritic
& other pain problems**

After using the InControl micro™

If using external skin contact electrodes, replace the electrodes on the plastic holding sheet until the next use. Your vaginal electrode needs washing in warm soapy water.

Note! Electrodes become saturated with perspiration on hot days. You may dry them out in a refrigerator.

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Using Surface Electrodes

Step 1.

Attach the safety cable's plug to the output socket on your Incontrol.

Step 2.

Peel the small electrode off its backing sheet and attach it to the Pelvic Floor region in front of the Anus (perineum), then peel the large Sacral electrode off its backing sheet and attach it to your backside just above your tail-bone.

Step 4.

Check that your Incontrol micro™ is set in the desired exercise mode.

Step 5.

Switch your Incontrol micro™ ON by REPEATEDLY PRESSING the GREEN button. Stop pressing the button when the exercise is comfortably occurring. Just holding the GREEN button down will not increase the intensity.

Step 6.

Stimulate for the required time.

Step 7.

At the completion of your "workout", turn your Incontrol OFF by holding the ORANGE down.

Step 8.

Replace the electrodes on their backing sheets and adhere to the cleansing procedures indicated in the Precautions & Hygiene section of this manual.

Note: Due to the area the electrodes are being applied, you will find your large Sacral pre-gelled surface electrodes will have approximately a 100 hour life-span. But with your Pelvic Floor electrodes they will wear out much sooner.

To obtain more, see the supplier of your InControl micro™, your local pharmacy, call Bio Electronics on (03) 9374 4426 or go to the Bio Electronics Pty. Ltd. website, at www.ezistim.com

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Using the Vaginal Applicator

Step 1.

Remove the Internal Electrode from bag.

Step 2.

Attach the lead from the Internal Electrode to the output socket on your Incontrol micro™.

Step 3.

Insert electrode gently into the vagina (or anus for men). Applying a liberal amount of surgical lubricant such as Spectra 360, KY or CliniGel electrode gel, will assist with insertion.

Step 4.

Check that your Incontrol micro™ is set in the desired exercise mode.

Step 5.

Switch your Incontrol micro™ ON by REPEATEDLY PRESSING the GREEN button. Stop pressing the button when the exercise is comfortably occurring. Just holding the GREEN button down will not increase the intensity.

Step 6.

Stimulate for the required time.

Step 7.

At the completion of your "workout", turn your Incontrol OFF by holding the ORANGE down.

Step 8.

Cleanse and sterilise the internal electrode as indicated in the Precautions & Hygiene section of this manual.

How do I use my Incontrol micro™

When using a vaginal Electrode, it is most easily applied whilst lying down resting is the most comfortable position. To save time some use it whilst they are sleeping - be very careful doing this, especially in the early stages of the program.

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Your Treatment Program

Your treatment table shows a guide to the lengths of times to use the unit each day. It also shows how long to use the unit at each frequency. The idea is to increase the length of treatment, and increase the strength of the muscle contractions over the 6 to 8 week period.



As the length of treatment and strength of exercise increases, so too does the relaxation time, to allow adequate time for the replenishment of nutrients and the removal of the "waste products" of exercise.

During the first few weeks, use only low intensity levels. On NO occasion have the intensity so high that it is uncomfortable. As your muscles strengthen, they will naturally feel comfortable at a higher intensity.

Remember - progress takes time - don't hurry it. Let your muscles strengthen at a natural rate - the results will be worth it!! A refresher course of treatment may be required some time after the conclusion of your Incontrol program, to prevent a reoccurrence of the problem.

Notes

1. If the muscles feel sore (fatigued), stop the treatment for at least 24 hours and restart at a reduced length of application. You may wish to try using the previous weeks column from the table.
2. Consult your clinician or supplier for further advice or assistance, or visit the web: www.biostimtherapy.com/incontinence

Professional Service

Professional advice is available on a Fee-for-Service basis, from Control Health Services Pty. Ltd which is staffed by Professional Nurse Mrs Dorothy Stevens, who specialises in the treatment of Incontinence.

CONTROL HEALTH SERVICES

32 Lesden Street, East Bentleigh, 3165. Victoria AUSTRALIA
Phone: (03) 9563 8299

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Suggested Treatment Table

Week No.	Minutes per Treatment			
	10Hz	10-35Hz	35Hz	Total
1	20	20	-	40
2	30	30	-	60
3	40	40	-	80
4	-	50	40	90
5	-	50	40	90
6	-	40	50	90
7	-	40	50	90
8	-	30	60	90

10Hz Primarily stimulates visceral muscle
10-35Hz Stimulates visceral & skeletal muscle
35Hz Primarily stimulates skeletal muscle

Alternative Treatment Routine

Instead of using the above routine, some patients use their Incontrol micro™ at night, starting at levels of stimulation that are barely perceptible and working their way through a six week plus period to a mildly active stimulation level. They continue at this level whilst treatment is required.

When Can I Expect Improvement?

You will need to maintain the 6-8 week course of treatment. However severe cases can take much longer. You may need to perform the program a second time.

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Maintaining Control of Incontinence

It is important for you to establish independent control of your Pelvic Floor Muscles so that when a course of treatment is finished, you will be better able to maintain continence control.

THERE ARE VALUABLE EXERCISES THAT YOU CAN PERFORM.

Squeeze, Lift, Relax:

Several times each day, whilst using your InControl micro™, perform these exercises in time with the pulses. When the impulses stop, relax your muscles.

As your muscles strengthen, you will be able to perform these exercises with increasingly less effort. When your InControl micro™ course is completed, it is advised to continue with these exercises.

Healthcare professionals with experience in Pelvic Floor Muscle Therapy will be able to instruct you in more detail as to how to perform these exercises.

InControl micro™ for other problems

Although InControl micro™ is primarily designed as a Pelvic Floor Stimulator, it may also be used to treat musculoskeletal injuries, arthritic ailments and to relieve other painful conditions.

This is a secondary use for the InControl micro™, but if it is the only EziStim® device you have available, it may be used to activate effective 'Drug Free, mobile, On Demand Therapy', anywhere, anytime. You will require an EziStim Electrode Pack (ID: EEP) for this.

Note: 1 in 3 women who have babies later suffer from incontinence.

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Electrode Placement Guide

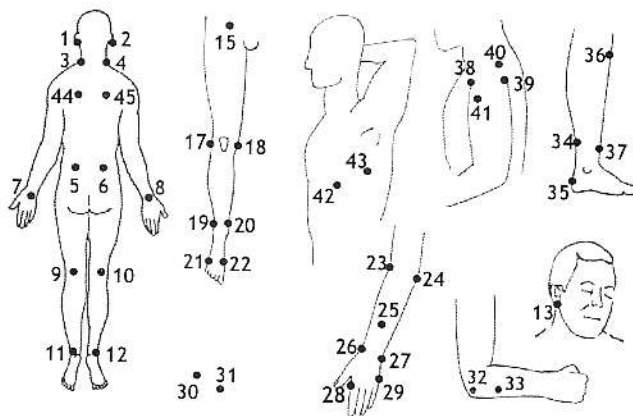
Selecting the Pulse Rate

Skeletal 35 Hz. - This is used for short treatments and for exercise.

Visceral 10Hz. - This is used for extended treatments

Skell-Visceral 10-35 modulated rate. - This provides the benefits of short and long treatments and is used for general pain management and healing applications.

The most frequently stimulated regions are;
The site of the pain or injury and to areas of strong sensory feeling ie. hands, feet and oral-facial regions. See page 20 for the key.



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InControl micro™ used for Pain (cont.)

Electrode Placement Guide for Pain Relief

Head & Facial Aches & Pains		
Referred Head Pain Relief	1 & 2	
Jaw & Facial Pain Relief	1 & 2 or	
	13 & 14 TMJ	(14 opposite to 13)
Neck & Body Aches & Pains		
Acute Neck Muscle Strain Relief	1 & 2 or 3 & 4	
Stiff Neck Muscles Pain Relief	3 & 4	
Rib Muscles Pain Relief	42 & 43	
Upper Back Muscle Pain Relief	44 & 45	
Lower Back Muscle Pain Relief	5 & 6	
Hamstring Muscle Pain Relief	6 & 10 or 6 & 12	Right side
	5 & 9 or 5 & 11	Left side
	9 & 10 or 11 & 12	Both sides
Arm Arthritic & Muscular Aches & Pains		
Neck & Arm Pain Relief	3 & 7	Left side
	4 & 8	Right side
General Shoulder Muscles Pain Relief	38 & 39	
Supraspinatus Muscle Pain Relief	40 & 41	
General Elbow Muscle Pain Relief	23 & 24	
Golfer's Elbow Pain Relief	30 & 31	
Tennis Elbow Pain Relief	32 & 33	
Wrist Muscle Pain Relief	25, 26 & 27	
Muscular Aches & Pain of Hand Relief	28 & 29	
Leg Arthritic & Muscular Aches & Pains		
Hip Muscle Pain Relief	15 & 16	(16 opposite to 15)
Lower Leg Muscles Pain Relief	19 & 20	
Foot Muscles Pain Relief	21 & 22	
Strained Calf Tendon Relief	34 & 35	
Shin Splint Muscle Strain Relief	36 & 37	

Note! Electrodes will not adhere on hair covered regions.
To remove hair use clippers, do not shave.

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Fault Finding InControl micro™

Failure of your InControl micro™ to work effectively is most often caused by simple problems such as broken cables, worn out electrodes or batteries with insufficient power.

1. First check the level of the battery. It may light up initially, but if after starting the InControl micro™ it loses its power, then the battery requires replacing.
2. If you find that holding or touching the battery increases the power of your InControl micro™, your battery is flat and requires replacing.
3. Check the treatment cable by using a new or spare cable. If the spare works and the other doesn't then throw it away and procure a new reserve cable.
4. The electrodes will not stick; they are worn out and need replacing.
5. If the cable pulls out of the electrodes, sufficient slack has not been allowed whilst in use. This is a built in mechanism to protect the cable and the electrode for tearing if stretched past their limit.

We recommend keeping an EziStim® Mixed Pack (ID: EMP), which contains 1 packet of 5 CR2032 batteries, 1 safety treatment cable and 1 pair of electrodes to help identify faults.

Maintaining InControl micro™

Although your InControl micro™ unit does not require any regular maintenance, batteries, cables and electrodes will require changing and your Internal Electrode should be washed after each use. Should a failure occur with the InControl micro™ unit, then a replacement device will be exchanged or repaired by contacting your place of purchase (if in the 3 month warranty period).

It is advised that you keep spare cables, batteries & electrodes on hand to keep your InControl micro™ in good working condition.

For electrode care, see the instructions included with their packaging. Your Internal electrode should be washed after each use. There is no warranty on this electrode.

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Specifications of InControl micro™

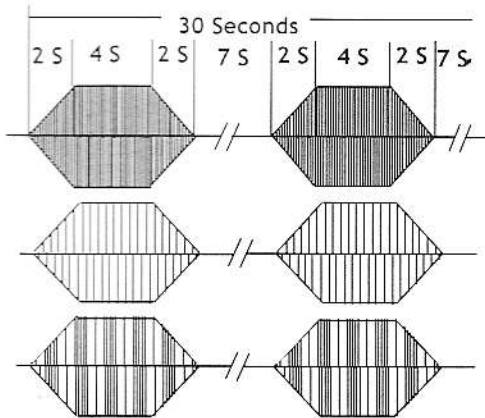
- Microcontroller signal generation and output control.
- Triple mode selections:
 - 10 Hz pulse rate
 - 35 Hz pulse rate.
 - 10 Hz – 35 Hz pulse modulation.
- Two Intensity controls:
 - ON & Intensity increase / OFF & Intensity decrease.
- Square wave pulses. • Symmetrical alternating polarity.
- Code programmed-in-circuit • 4 surge pulse trains per minute
- Adjustable 0 - 100 volts peak to peak • Fixed 100µs pulse-width
- Size: 14mm x 35mm x 53mm. • Weight: 18 grams with battery
- Power: 3 volt CR2032 Lithium battery. Power for approx. 25 hours.

Graphs not to scale

35 Hz surges pulsed trains

10 Hz surges pulsed trains

10 Hz to 35Hz modulated and surged pulsed trains



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EziStim® Accessory Packs

Safety Cable Pack



2 x Safety Treatment Cables

Electrode Pack



3 x Pairs Disposable Electrodes

Butterfly Electrode Pack



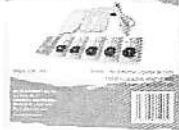
2 x Butterfly (Spinal) Electrodes

Rubber Electrode Pack



1 x Rubber Electrodes
1 x Cable | 1 x Gel

EziStim® Mixed Pack

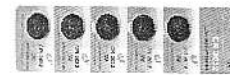


1 x Disposable Electrodes
1 x Battery Pack
1 x Cable

Pendant/Belt Holder



1 x Pendant Holder (w/lanyard)
1 x Belt Holder



5 x Lithium Coin Batteries (TYPE: CR2032)

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90 Day Limited Warranty

This warranty is given in line of all other express or implied warranties or conditions of merchantability, quality, or fitness, which are limited to the duration of this limited warranty. In no event shall Bio Electronics Pty. Ltd. be liable for any damages, either incidental or consequential.

Bio Electronics Pty Ltd (*Bio Electronics*) warrants to the original purchaser of this *EziStim*® model that the product or any part thereof (except the items listed below) is free from defects in material or workmanship under normal installation and use for the first 90 days from the date of purchase. Confirming completed warranty, or receipt of purchase documentation is required. Should the product fail within the warranty period, Bio Electronics will, at its option, either repair, rectify or replace the product without charge for parts or labour directly related to the defect so that the product will meet the applicable specifications. The warranty period is ninety (90) days. All replaced parts, or equipment shall become the property of Bio Electronics.

Exclusions - This Warranty does not apply to:

1. Any product that has not been used in accordance with the user instructions supplied by Bio Electronics.
2. Any product that has been taken apart, or has been repaired or altered by anyone other than Bio Electronics.
3. Any product that fails or is damaged as result of improper storage, operation under abnormal conditions, misuse, neglect, abuse, accident, 'acts of God' or maladjustment of consumer controls. Short circuiting a battery will be considered misuse and will cause the product to be exempt from the warranty, as will destruction of the battery lugs through improper insertion.
4. Accessories and consumable goods (ie. electrodes, batteries, cables, etc.).
5. Any defect or damage caused by or resulting from the connection or attachment to the product that has not been approved by the manufacturer for connection or attachment to the product.
6. Defects or damage due to spills of food or liquids, excessive temperature or humidity, cold and other environmental conditions.
7. Aesthetic or surface damage or scratches to all plastic surfaces and other external parts damaged due to normal customer use.
8. Any product or part thereof which has suffered through alteration or defacement.

Warranty Claims

To obtain repairs or replacement within the terms of this warranty, the product should be returned to your place of purchase with proof of warranty coverage and a statement of defect(s). If sending by mail, transportation must be prepaid.

Under no circumstances shall Bio Electronics or its agent be liable for any loss or damage, direct or consequential, including, without limitations, lost profits, lost goodwill and work stoppage.

The benefits conferred by this warranty are in addition to all other rights and remedies in respect of the service provided which the consumer has under the Trade Practices Act and similar State and Territory Laws. All warranty information, product features and specifications are subject to change without notice.

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EziStim® Warranty



Thank you & congratulations for purchasing from the *EziStim*® range of quality Electronic Therapy Systems.

Date of purchase / /

Model (on front of product):

PainEze xtra™ *PainEze spinal*™

PainEze xtra™ *SportsMed micro*™

InControl micro™ Other

Purchased from

First name

Surname

Street

City/Town

Post code

Mail warranty to:
BIO ELECTRONICS Pty. Ltd
503 Keilor Road
NIDDRIE VIC 3042