

Electro-Therapy Equipment & Accessories







TENS/ EMS/ IFC /
Pelvic Stimulator /
Probes/ Adhesive Electrodes /
Conductive Garments



PRESTIGE UNIVERSAL TRADING MALAYSIA

Tel: +60-1157902466

Email prestigeuniversaltrading@gmail.com

14 - Lintang Permai 2 , Taman Brown , 11700 , Gelugor , Pulau Pinang , Malaysia

-- contents

Wireless TENS / EMS

EM-5200 ·····	04
E702	06
Digital TENS / EMS 2 Channels	
EV-804 EV-804P	10
EV-806 EV-806P	11
EV-805	12
EV-806PL	13
EM-6300 EM-6300A	14
EM-9000	16
Digital TENS / EMS 4 Channels	
EV-906 EV-906A EV-9068	18
Inteñerential Stimulators	
F-908	22
Incontinence Stimulators	
EM-2400	24
Analog TENS	
N604C	28
N602-1 C	29
N601L	30
N601	31
Adhesive Electrodes (White)	34
SKF4040 SKF4S4S SKF S0S0 SKFS01 00	
SKF32D SKF SOD SGSOSO SGS01 00	
Adhesive Electrodes (Black) SSS S80 SKBSOSO SKBS0100	35
Vaginal & Anal Probes	36
Conductive Garments	40
Accessories	44



The Medical Device Manufacturer you can rely on

__ Engineering Marvel ___ Proven Reliability

Absolute Functionality ... Elegant Design

"Classic designs are Judged over a period of time to be of the highest quality and outstanding of its kind..."

Everyway MediEal, based in Taiwan, was established in 1991. Our company has been in the medical field for nearly 30 years and we're approved by ISO 13485, CE, FDA and DNV.

Our main products are TENS, EMS, Electrode Pads. Probes, Conductive Garments, Treatment Tables and Traction Systems. All of our products are exported to the USA, Europe, Australia the Middle East, UK and other 70 countries.

Everyway Medical has also been dedicated to the product development and innovation. In order to reduce the lead time of electrode páas production and maintain the quality, we implemented automatic control for the electrodes production and assembling. At the moment, we can produce more trian 60,000 pieces of electrodes per day, and definitely will be more in the future. In addition, we adopted one stop production line to reduce the production lead time of our TENS/EMS devices.

The strict quality control system was implemented in each link from materials entering, production to finished product leaving plant, which could guarantee the quality effectively.

The objective of Everyway Medical is to make people live a healthier life and embrace the world without pain. We'll make every effort to manufacture meticulously, improve continually, blaze new trails constantly, and of course, provide the best products and service to our every partner.

What is TENS?

TENS means "Transcutaneous Electrical Nerve Stimulation"- a safe, non-invasive, drug free method of pain relief used by Physical Therapists and professional Doctors for over decades. The TENS machines can deliver stable pulses to the skin to stimulate nerve fibers effectively blocking the pain signal to your brain. Also increases natural endorphins--a natural pain reliever. Say Good by e to the painkillers and embrace the new life with TENS.

What is EMS?

EMS stands For Electrical Muscle Stimulation which is the elicitation of muscle contraction using electrical irrputses. EMS has the potential to *seNe* as a muscle strength training and rehabilitation tool as well as offer post-exercise recovery benefits for athletes. EMS can also be used to help stimulate blood circulation.

The Difference between TENS and EMS:
TENS stimulates the nerves, and EMS causes the muscle to contract.

TENS is mostly used for the following symptoms:

1.Arthritis

2.Back pain

3.Carpal tunnel syndrome

4.Foot pain

5.Labor pain

6.Multiple sclerosis

7.Sciatica

EMS is mostly used for the following symptoms:

1.Muscle strengthening

2.Rehabilitation purposes

3.Preventing disuse muscle atrophy 4.Increasing local blood circulation

5.Relaxation of muscles
6.Cosmetic muscle toning



EM-5200 -

EM-5200

Model Number:EM-5200

The EM-5200 Wireless TENS/EMS device is a rechargeable battery operated stimulator which sends electrical impulses from the remote control to the modules. It comes with 2 Channels, 9 TENS modes and 6 EMS modes. Unlike our other models, you can use the EM-5200 Wireless TENS/EMS on-the-go without the hassle of wires. You can adhere it to the body, and cover it with clothing without affecting your everyday routine.

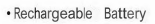






Features

Completely Wireless















Accessories

- 1 Wireless Remote Controller
- 2 Wireless Machines
- 1 Large Snap Electrode (For lower back)
- 2 Small Snap Electrodes (For shoulder and neck)
- 2 USB Charging Leads
- 1 USB Charger
- 1 User Manual



E702 E702 -

EZ-2000

Model Number:E702

EZ-2000 is a wireless and independent single channel TENS unit that delivers effective TENS therapy for the relief of chronic pain, especially for aching muscles of the back, arms, or legs. EZ-2000 only works with electrodes with snap type connectors.



Features

·Completely Wireless

• Rechargeable Battery



•Very Simple to Operate

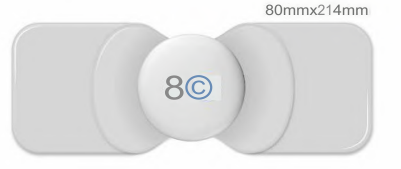


Accessories

- 1 Wireless TENS Machine
- 1 Large Snap Electrode(For lower back)
- 2 Small Snap Electrodes(For shoulder and neck)
- 1 USB Charging Lead
- 1 USB Charger
- 1 Instruction Manual





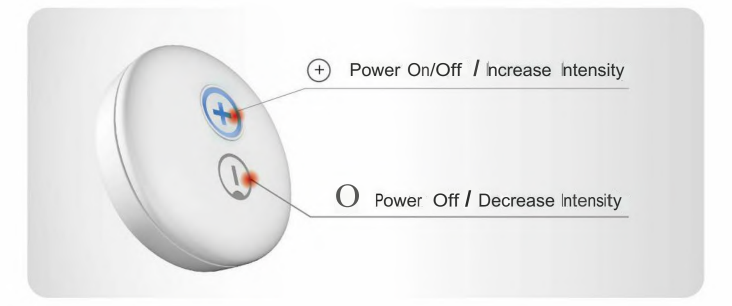




For shoulder and neck



For lower back



Specifications

	EZ-2000	
Channel	Single Channel	
Amplitude	0-100 mA peak (500 ohm load)	
Size	¢60 x 19.Smm	
Weight	38.6 grams (battery included)	
Wave Form	Symmetrical Rectangular Biphasic Pulse	
Pulse Rate	Fixed80Hz	
Pulse Width	Fixed 180µs	
Output Type	TENS	
Modes	1 Treatment Mode TENS Preset (2 programs repeat automatically until the battery is out.) PI -15 minutes (Covential TENS - Frequency: 80Hz / Pulse Width: 180us) P2-15 minutes (Modulated TENS - Frequency: 80Hz / Pulse Width:: 70-180µ	
Power Supply	480mA Lithium Polymer Battery (3.7V)	

Digital TENS/EMS

2 CHANNEL SERIES

EV-804 / EV-804P / EV-806 / EV-806P EV-806PL / EM-6300 / EM-6300A / EM-9000

2 Channel Digital TENS/EMS is the most popular series of Everyway-Medical products. It's user-friendly and suitable for the new users to start their first electrotherapy.



 0.9°



Plus Edition

Comfy Stirn® Model Number: EV-806 The Comfy Stim(EV-806) is a combination of TENS and EMS. It features 5 TENS Modes + 2 EMS Modes with adjustable pulse width, rate, ramp time, on off time and timer. It's perfect for the users who suffer from the chronic pain and also need to strengthen and relax their muscle. Comfy Stim®

Plus Edition

Features

· Metal Belt Clip



Non-Slip Bar



Accessories

- 1 Device
- 1 Carrying | Case
- 4 Electrode Pads(SxS cm)
- 2 Lead Wires
- 1 9V Battery
- 1 Instruction | Manual







5 TENS Modes Extra 12 TENS preset programs

Comfy Stirn Plus®

Model Number: EV-806 P



Accesso ri es

- 1 Device
- 1 Carrying Case
- 4 Electrode Pads(Sx5 cm)
- 2 Lead Wires
- 1 9V Battery
- 1 Instruction Manual



EV-806PL -



Comfy EMS Model Number: EV-805

The Comfy EMS (EV-805) features 3 EMS Modes with adjustable pulse width, rate, timer, ramp time. It's easy to use and ideal for the new users to start their first electrotherapy treatment.



Features

- Metal Belt Clip
- · Flip Top Cover
- Non-Slip Bar





Accessories

- 1 Device
- 1 Carrying Case
- 4 Electrode Pads(Sx5 cm)
- 2 Lead Wires
- 1 9V Battery
- 1 Instruction Manual



Specifications

	EV-804 EV-804P		EV-805		
Channel	2Channels				
Amplitude	0-100 mA peak (500ohm load)				
Size	10	0.lcm(L) x 6.lcm(W) x 2.45cm(H)			
Wave Form	Asym	metrical Rectangular Biphasic F	Pulse		
Pulse Rate		2-150 Hz, Hz/step			
Pulse Width	50	0-300 microseconds, I0µs/step)		
Timer		0-90 seconds, I sec.! step			
Compliance Meter	60 se	ets of individual operation reco	rds		
Stimulation Type		TENS	EMS		
Ramp Time		X			
On Time		X			
Off Time		Χ			
Modes	Burst.Normal,Modulation, SDI (Strength Duration),SD2	B, N,M,SDI(Strength Duration),SD2,P(TENS:PI-12)	3 EMS Modes (C,S,A)		
Weight	150 grams (battery included)				
Charging Type	9V Battery 9V Battery		9V Battery		
Tolerance of Settings	+/-5°/0 +/-5°/0		+/- 5°/o		
Tolerance of Output	+/- 20°/o	+/- 20°/o	+/-20°/o		
Backlit Screen	X	X	X		



| Comfy Black | Model Number: EV-806PL

The Comfy Black features 5 TENS Modes+2 EMS Modes + 24 Preset Programs. It's also rechargeable and equipped with backlit LCD screen.



Features

- Rechargeable
- Metal Belt Clip











Specifications

• 1 Instruction Manual • 1 USB Charger & Lead

Accessories

• 1 Carrying Case

• 2 Lead Wires

• 4 Black Electrode Pads(SxS cm)

• 1 Device

	EV-806	EV-806P	EV-806PL	
Channel	2 Channels			
Amplitude	0-100 mA peak (500 ohm load)			
Size	10.10	cm(L) x 6.1cm(W) x 2.45	5cm(H)	
Wave Form	Asymme	etrical Rectangular Biph	asic Pulse	
Pulse Rate		2-150 Hz, Hz/step		
Pulse Width	50 -3	300 microseconds, IO _P	is/step	
Timer	0	-90 seconds , 1 <i>sec.</i> / s	tep	
Compliance Meter	60 sets of individual operation records			
Stimulation Type	TENS and EMS			
Ramp Time		1–8 seconds, 1 Sec./ st	ер	
On Time	2-90 seconds , I Sec./ step			
OffTime	0	-90 seconds , I Sec./ s	tep	
Modes	&S,A(EMS) B, N, M, SDI, SD2(TENS)S,A(EMS) & P(TENS: PI-12, EMS:PI3-24)		SD2(TENS)S,A(EMS) PI-12, EMS:PI3-24)	
Wèight	150 grams (batte	ery included)	137grams (batteryincluded)	
Charging Type	9V Battery	9V Battery	Rechargeable (3.7V lithium Battery)	
Tolerance of Settings	+/- 5°/o	+/-5°/0	+/-5°/o	
Tolerance of Output	+/- 20°/0	+/-200/0	+/-20°/o	
Backlit Screen	X	Х	V	



Specifications

	EM-6300	EM-6300A	
Channel	2 Channels		
Amplitude	0-100 mA peak	(500 ohm load)	
Size	11.8 cm(L) x 6 c	m(W) x 3.1 cm(H)	
Weight	157 grams (ba	attery included)	
Wave Form	Asymmetrical Recta	ngular Biphasic Pulse	
Pulse Rate	2 –150 Hz	z, IHz/step	
Pulse Width	50-300 microse	econds, IOµs/step	
Output Type	TENS and EMS		
Timer	5-60 minutes or Continuous, 5 min./step		
Ramp Time	1-8 seconds, 1 Sec./ step		
On Time	2–90 seconds , 1 Sec./ step		
Off Time	2-90 seconds, I Sec./ step		
Modes	17 Treatment Modes, B, N, M, SI,S2(TENS), C,S, A(EMS), P{9 Preset TENS Programs.)	32 Treatment Modes, B, N, M, SI,S2(TENS), C,S, A(EMS), TENS Presets(PI-12), EMS Presets(PI3-24	
Compliance Meter	60 sets of individual poperation precords	60 sets of individual operation records	
Power Supply	One 9V battery or AC Power Adapter	One 9V battery or AC Power Adapter	
Tolerance of Settings	+/-10°/o	+/-100/0	
Tolerance of Output	+/-20°/o	+/-20%	

Features

• Metal Belt Clip

•Can be used with adapter







Accessories

- 1 Device
- 1 Carrying Case
- 4 Electrode Pads(5x5 cm)
- 2 Lead Wires
- 1 9V Battery
- 1 Instruction Manual
- 1 Adapter



Ultra 9000 Multi-Function Combo Stimulator

Model Number: EM-9000

Ultra 9000 is a multi-functional stimulator, which includes TENS, EMS, Interferential(IF), Pelvic and Facial functions. It's perfect for users who have multiple needs.



Features

Backlit LCD



16

Can be used with adapter



• TENS+EMS+IF Pelvic+Facial Functions



	EM-9000		
Channel	2 Channels	Size	215 grams (battery included)
Power Supply	One 9V Battery or AC Power Supply	BV Battery or AC Power Supply Weight 13.5 cm(L) x 6.9 cm(W) x	
Stimulation Type	TENS+ EMS+ IF+ Pelvic +Facial St	imulation	

	TENS/ EMS		
Amplitude	Adjustable, 0-II00mA peak into 500 ohm load each channel		
Wave Form	Asymmetrical Bi-phasic Square Pulse		
Pulse Rate	Adjustable, 2-90 seconds, 1 sec./step		
Pulse Width	Adjustable, 50-400us, 10 us/step		
On Time	Adjustable, 2-90 seconds, I sec./step		
OffTime	Adjustable 0-8 seconds, I sec./step		
Ramp Time	Adjustable, 1~8 seconds, 1 sec./step		
Timer	Adjustable, 1-60 minutes and C(Continuous)		
Modes	5 TENS Modes+ 3 EMS Modes+ (12 TENS+ 12 EMS) Pre set Programs		
	IF		
Amplitude	Adjustable, 0-60mA peak into 500 ohm load each channel		
Carrier Frequency	4000Hz fixed (CHI)		
Modulating Frequency	4004-4160Hz, Adjustable (CH2)		
Constant Mode	Constant stimulation, 4-160bps, Adjustable		
Output Configuration	Quad polar (4 electrodes)		
Inteñerence Pulse Freq	4-160 bps,Adjustable, 4 bps/step		
Auto Sweep	4-45 bps, 80-145 bps & 4-SET bps		
Wave Form	Symmetrical balanced Sine wave		
Sweep Time	15seconds		
Pulse Duration	125µs maximum		
Timer	Adjustable, 1-30 minutes		
Frequency Shift	6 modes, 1/1 abrupt shift, 6/6 abrupt shift,6/6 ramped, 10/10 abrupt shift, 10/10 ramped & R(Repeat), bps can be adjusted.		
Frequency Shift Percent	Frequency shifts from 30°/o below the set frequency to 60°/o above and then return to 30°/o below the set frequency.		
Modes	7 Modes+ 6 Preset Programs		
	Facial & Pelvic		
Amplitude	Adjustable, 0-60mA peak (Load: SOOohm)		
Wave Form	6 Facial Preset Programs,6 Pelvic Preset Programs		
Programs	Asymmetrical Bi-phasic Square Pulse		
Modes	6 Pelvic Modes+ 6 Facial Modes		



Accessories

- 1 Device
- 1 Carrying Case
- 4 Electrode Pads(SxS cm)
- 2 Lead Wires
- 1 9V Battery
- 1 Instruction Manual
- 1 Adapter
- 1 PR-06A Rectal Probe (Optional)
- 1 PR-02A Vaginal Probe(Optional)
- 4 D20/D21 Metal Facial Electrodes (Optional)

Digital TENS/EMS

4 CHANNEL SERIES EV-906 / EV-906A / EV-9068

High-class machines in 4 Channel series can make users use total 8 pieces electrode simultaneously. It's popular in European market.



19

EV-906 4 Channels Digital TENS/EMS



Features

- 4 Channels
- Metal Belt Clip
- Non-Slip Bar



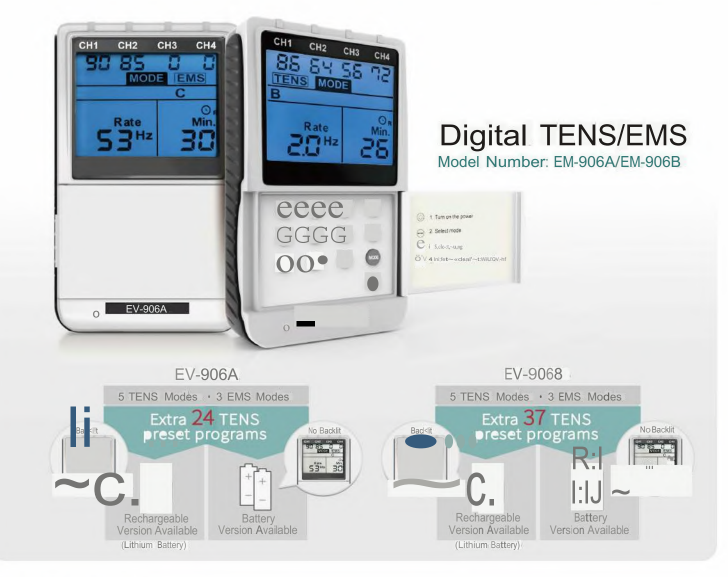
• Easy-to-use Press Buttons



Accessories

- 1 Device
- 1 Carrying Case
- 8 Electrode Pads(SxS cm)
- 2 Lead Wires
- 4 AA Batteries
- 1 Instruction Manual
- 1 Adapter





Specifications

	EV-906	EV-906A	EV-9068		
Pulse Amplitude	Adjustable, 0-100 mA peak into 500 ohm load				
Wave Form	Asyı	mmetrical Bi-Phasic Square	Pulse		
Size	1	3.8cm(L) x 7.8cm(W) x 2.8cm(H	- 1)		
Output Type		TENS and EMS			
Timer	Two Adju	stable timers, 1-60 minutes o	or Continue		
Ramp Time	Adju	Adjustable, 1-8 seconds, 1 Sec./ step			
On Time	Adjustable, 2-90 seconds, 1 Sec./ step				
Off Time	Adju	stable, 0-90 seconds, 1 Sec.	/ step		
Compliance Meter	60 sets of individual operation records				
Pulse Rate	Adjustable, from 2 to 150 Hz, IHz/Step				
Pulse Width	Adjustable, from 50 to 300µs, IOµs/step	Adjustable, from 50 to 400 microseconds, Ops/step			
Weight	276 grams 425 grams				
Modes	B, N, M,SDI, SD2(TENS) & C, S, A(EMS)	B,N,M,SDI,_ SD2(TENS) & e, S, A(EMS) and 24 Preset Programs under P Mode	B,N,M,SD I, SD2(TENS) &e, S, A(EMS) and 37 Pres.et Programs under P Mode		
Power Supply	4 xAA Batteries or AC Power Adapter or Lithium Battery				

IF-908 Interferential Stimulator

IF-908 Interferential Stimulator

22

The biggest difference between TENS and IF is the rate. The pulse rate of IF is around 4000-4100 Hz which is much higher than TENS(2-150 Hz).

This high frequency stimulation can easily pass through skin and reduce pain more effectively. Moreover, user feel less discomfort during the stimulation treatment.

|IF-908 Interferential Stimulator

Model Number: IF-908

The biggest difference between TENS and IF is the rate.

The pulse rate of IF is around 4000~4100 Hz which is much higher. than TENS(2-150 Hz). This high frequency stimulation can easily pass through skin and reduce pain more effectively.

Moreover, user feel less discomfort during the stimulation treatment.





Features

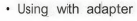
• high Frequency(4000–4100Hz) • Belt Clip













Accessories

- 1 Device
- 1 Carrying Case
- 4 Electrode Pads(5x5 cm)
- 2 Lead Wires

- 1 9V Battery
- 1 Instruction Manual
- 1 Adapter



Specifications

	IF-908			
Channel	2 Channels			
Amplitude	Adjustable 0-60mA peak into 500 ohm load each channel, constant current			
Size	10.7cm (L)x6.2cm(W)x2.7cm(H)	Carrier Frequency	4000Hz fixed (CHII)	
Weight	Approximately 150grams (battery included)	Modulating Frequency	4004-4160Hz, Adjustable (CH2)	
	IF.	Frequency Modes		
Constant Mode	Constant stimulation, 4-160bps, Adjustable	Sweep Time	15seconds	
Auto Sweep	4-45 bps, 80-145 bps & 4-SETbps	Pulse Duration	125µs maximum	
Interference Pulse Freq	4-160 bps, Adjustable, 4 bps/step	-160 bps, Adjustable, 4 bps/step Patient Compliance Meter		
Output Configuration	Quad polar (4 electrodes) Timer		15, 30 minute selectable	
Wavefòrm	Symmetrical balanced Sine wave Max charge per Pulse 1		15 Micro-coulombs Maximum	
LCD	Displays mode, bps rate, abrupt/ramp, timer, and channels			
Low Battery Indicator	A low battery indicat	A low battery indicator will show when the battery is low.		
Power Source	9V Battery / Adapter			
Tolerance	There may be +/-10% tolerance of settings and 20% tolerance of output.			
Lock	Prevents the patient from accidentally changing any of the set parameters			
Frequency Shift	Five modes, 1/1 abrupt shift, 6/6 abrupt shift, 6/6 ramped, 10/10 abrupt shift, 10/10 ramped, bpscan be adjusted.			
Frequency Shift Percent	Frequency shifts from 30% below the set frequency to 60% above and then return to 30% below the set frequency.			

EM-2400 Incontinence Stimulator

EM-2400 Incontinence Stimulator

Incontinence Stimulator can help users who suffer from incontinence problem and it can also help enhance the muscle of bladder.

EM-2400 can be used with various vaginal or anal probes.

EM-2400 Incontinence Stimulator

Model Number: EM-2400

EM-2400 is a new generation of incontinence stimulation and pelvic floor stimulation. It's intended for the treatment of male or female incontinence.





Features

Key Lock Function



Metal Belt Clip



• Mini Size





Specifications

	EM-2400		
Channel	1 Channel		
Amplitude	Adjustable, 0-80 mA, 99 steps of intensity control		
Size	9.2 cm(L)X6.2 cm(W) X2.85cm(H)		
Weight	123 grams including 2 batteries		
Waveform	Asymmetrical rectangular biphasic pulse		
Timer	Continuous		
Feature	Automatically shut off after 5 minutes if not used		
Power Source	2 AA Batteries		

Accessories

- 1 Device
- 1 Carrying Case
- 1 Lead Wire
- 2 AA Batteries
- 1 Instruction Manual
- 1 PR-02A Vaginal Probe

Analog TENS N601 / N602-1C / N604C / N601L

Analog are TENS is a traditional machine which uses analogue signal. The settings is easier than the digital ones. It's a very cost effective option for new users to experience their first treatment.



N604C

Model Number: N604C

N604C is the ultimate edition of N series TENS. It includes 5 modes and timer so users can easily adjust the settings to meet their requirements.









Features

Cost effective option



• Flip Top Cover



• 5 Modes for multiple treatment



Accessories

- 1 Device
- 1 Carrying Case
- 4 Electrode Pads(SxS cm)
- 2 Lead Wires
- 1 9V Battery
- 1 Instruction Manual

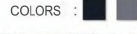




Model Number: N602-1C

N602-1C is a plus edition of N601, it contains timer and flip top cover. The timer contains C which means continuous timer. Users can choose C timer to get long time treatment.







Features

· Cost effective option



· Continuous timer option



Fip Top Cover



Accessories

- 1 Device
- 1 Carrying Case
- 4 Electrode Pads(SxS cm)
- 2 Lead Wires
- 1 9V Battery
- 1 Instruction Manual





N601L

Model Number: N601L

N601L is an enhanced edition of N601. It adpots lithium battery to make it rechargeable. Users can eally charge it with adapter.





· Cost effective option · Easy to use design







Rechargeable

Accessories

N601L TENS

- 1 Device
- 1 Carrying Case
- 4 Electrode Pads(5x5 cm)
- 2 Lead Wires
- 1 Instruction Manual
- 1 Adapter



Specifications

	N601	N601L	N602-1C	N604C	
Channel	2 Channels				
Size	9.Scm (L)x6.5cm(W)x2.35cm(H)				
Weight		Approximately II0grams (battery included)			
Amplitude	0-80mA peak to peak into 500 ohm load				
Pulse Width(us)	30-260 (Adjustable)				
Pulse Rate(Hz)	2-150 (Adjustable)				
Mode	B,N,M	B,N,M	B,N,M	B,N,M	
Sup Modes	X	X	Χ	SDI,M,SD2	
Timer(M inute)	Х	X	15, 30, C	15,30,60	
Power Source	9V Battery	Lithium Batttery	9V Battery	9V Battery	

*Flip top cover for N series is optional.

*Timer of 15,30,C is available



Features

· Cost effective option



- Belt Clip · Easy to use design

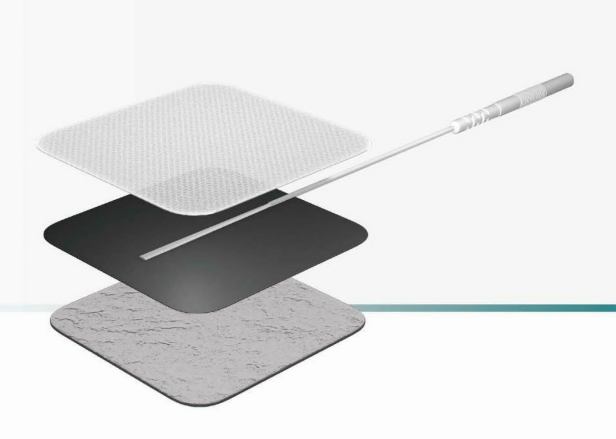
Accessories

- 1 Device
- 1 Carrying Case
- 4 Electrode Pads (5x5 cm)
- 2 Lead Wires
- 1 9V Battery
- 1 Instruction Manual



Adhesive Electrodes

Everyway-Medical adopts Japanese Gell + Carbon Fiber Wire + Super Soft Cloth to make the best electrodes ever. The strength, durability, and the times of use are much better than the electrodes from the other brands. Choose the best Everyway-Medical Electrodes to fit with your TENS/EMS/IF Machines.





Adhesive Electrodes

For TENS/EMS/IF UNITS

iStim Adhesive Electrodes are the premium replacement for all TENS, EMS, and IF Units using 2mm (diameter) pigtail pin type connectors. It comes with high-grade, and biocompatible SEKISUI JAPANESE GEL which facilitates efficient conducting of the electrical stimulator's current to the patient's skin in a dispersed manner.

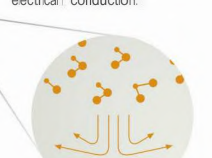
Features

Super Soft Fabric Soft material allows the electrode to attach your skin smoothly. Carbon Fiber Wire Carbon Film We adopt high-quality carbon Great conductive surface to stabilize fiber wire to enhance the electrical conduction. strength and the conductivity.

SEKISUI Japanese Gel ——

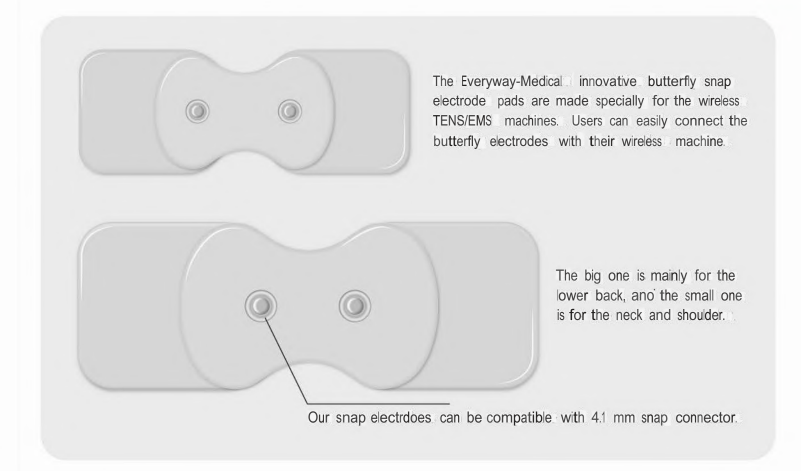
The particles within our Sekisui Japanese

Gel is much larger than the size of cell gap on our skin surface, and therefore, the particles won't be able to enter our skin. In addition, our choice of gel harmless ingredients. Due to these factors above, our Sekisui Japanese Gel is indeed your best choice.



Inside Every Layer





Black edition

with special Spunlace black cloth which can make the whole texture to the new level.

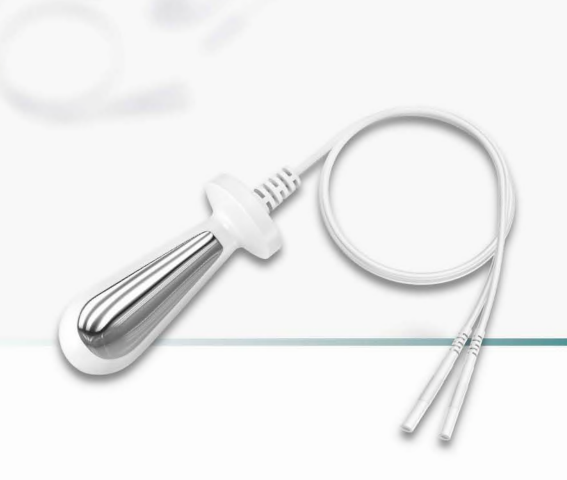


Vaginal & Rectal Probes

Everyway-Medical's probe is a one piece device that is smoother and easier to clean. It has an integrated cable that is integrally moulded to eliminate any chances of moisture ingress. Moreover, our probes have been through falling test, alcohol test and frozen test, So the strength and durability of our probes are highly approved.

Vaginal & Rectal Probes can be used in conjunction with most EMS (Electrical Muscle Stimulation) units and pelvic floor exercisers to help with the relief of stress, urge and mixed incontinence.

It has a lightweight and slimline design. The packaging of probe comes with a sealable bag so users can store it easily after use.



Vaginal Probes



PR-02A
Diameter: 028mm
Length: 76mm

PR-02A is cylindrical for easy insertion, light and comfortable in use with optimum contact efficacy during stimulation



PR-04A
Diameter: 020mm
Length: 100mm

PR-04A's diameter is smaller and suitable for the beginners to start their first Kegel Exercise.



PR-14A
Diameter: 020mm
Length: 53mm

P-R-14A is lightweight and specially short length design for different requirements.



PR-OSA

Diameter: 034mm Length: 78mm

PR-08A's shape is for easy retention and for stable positioning with minimum lateral movements. The hollow shape secures probe retention, and also enables the patient to remain mobile during stimulation treatment



PR-03A

Diameter: 025mm Length: 145mm

PR-03A is the longest vaginal probe of all, and its narrow Fleck allows surrounding tissue to follow its natural form.



PR-18A

Diameter: O26mm Length: 87mm

PR-18A has an external flange to assist retention, and the unique rectangular shape section can secure it in place to prevent lateral movement.

Vaginal Probes with Indicator

The users can attach the indicator wand to the base of the probes to show the effect of correct muscle contraction. During a correct Kegel Contraction, the indicator wand should move downwards(away from the users).



PR-02A-2 Diameter: O28mm Length: 90.9mm



PR-OSA-1

Diameter: 034mm Length:: 92.Smm

Rectal Probes



PR-13A

Diameter 019.6mm Length: 108mm

PR-13A has a sliding end-stop allows you to adjust the depth of insertion - shallow for anall sphincter, and deeper for pelvic floor. Can also be used intra-vaqlnally probe when a small size probe is requires.



PR-OGA

Diameter 014mm Length: 83mm

PR-06A has the small diameter and size. Its narrow neck allows-surrounding I tissue to follow its natural form.



PR-20A

Diameter: O15.Smm Length: 63.3mm

PR-2Ö A has a big end-stop ring to keep the probe in place and assists retention.

Gold Plated Edition

Gold plated part is used to eliminate nickel intolerance and improve stimulation. Moreover, the safety of the probe can be also enhanced because of the durability and strength of gold.



PR-02A-2+

Diameter: 028mm Length: 90.9mm Type: Vaginal



PR-03A+

Diameter: 025mm Length: 145mm Type: Vaginal



PR-OGA+

Diameter: O14mm Length: 83mm Type: Vaginal



PR-13A+

Diameter: 019.6mm Length: 108mm Type: Rectal

Conductive Garments

It's effective for the following symptoms:

- 2. Post-on Swelling
- 3. Nerve and joint pain
- 1. Stimulate the Peripheral nerve of Diabetic patients 4. Pain Management and Sports Injuries treatment
 - 5. Increasing the blood circulation
 - 6.Arthritis and tennis elbow symptoms

Conductive Garments can be compatible with most ALL TENS/EMS of Everyway-Medical series.

The biggest difference between garments and electrodes are

- Can be worn to treat joints or limbs that electrodes are unable to -



Conductive GarmentsContents Conductiive Garments

Silver Conductive Garments

The HC-88 Series Conducive Garments are made with high quality silver yarn which conducts better than other material in this field. They are intended to use with electrical stimulator for pain relief, swelling reduction, increasing blood circulation or sports injury treatment. They are washable and can be stretched to fit the patients.



Glove

HC-884A (M) size: 21cm ± 1cm HC-885A (L) size: $24x10.3cm \pm 1cm$ HC-889A (XL) size: 24x11.5cm ± 1cm



Kneecap

The conductive Kneecap ts used for the treatment of sports if1iucy or post-operative swelling. It can relieve knee pain and reduce swelling of the leg.

HC-882A size: 27cm x 14cm ± 1cm



Cuff

The conductive cuff is used for the treatment of Carpal Tunnel Syndrom and sport injuries It can also be used as the disperse electrode of other conductive garments to complete the circuit.

HC-888A size:(L) 9cm (W)± 1cm



Wristlet

The conductive wristlet is used for treatment for tennis elbow treatment.

HC-881A size: (L)18cm \times (W)11cm \pm 1cm



Sock

The conductive sock provides stimulation for the entire foot and ankle, and it helps increase blood circulation. It's veryl effective to diabetic patients.

HC-883A(Universal) size: 33cm x 9cm ± 1cm

#Composition:44% Nylon, 29% Span Dex, 27% Silver Yarn #Connector: 3.Smm Snap +2mm Socket: # Each Conductive_Garment_comes with one snap lead wire



Dual-Polarity Series Silver Conductive Garments

Dual-Polarity Conductive Garments can be used without using the electrodes pads. They can complete the circuits by themselves. It's more convenient for users to start their treatments.

Sock

The dual-polarity conductive sock provides stirnulation to the entire foot and ankle to increase blood circulation. reduce swelling and relieve pain.

HC-893A(Universal) Size: 47cm x 9cm ± 1cm Connector: 3.Smm | Snap + 2mm socket

Composition: 22% Silver Yarn

48% Nylon 10% Spandex 20% Polyester



The dual-polarity conductive kneecap is used for treatment of sports injury or post-operative swelling. It can relieve knee pain or reduce swelling of the leg.

HC-892A(Universal) size: 27cm x 14cm ± 1cm Connector: 3.Smm Snap + 2mm socket Composition: 23% Silver Yarn

46.5% Nylon 30.5% Spandex





Everyway-Medical adopts high conductive silver yarn to make the conductive garments. Moreover, we adopt special knitting skill to enhance the strength and durability of the conductive garments.

#f using one conductive garment, it's necessary to use the electrode pad to complete the circuit #Each Dual-Polarity Conductive Garment comes with 2 snap lead wires

Accessones Wires/Carrying Case/Pouch

Everyway-Medical provides various kinds of lead wires and cables to meet different needs. Also, we provide multiple colors of carrying cases and fabric pouches for different product combinations.



Carrying Cases

Three series of hard carrying cases with sponge insert and various colors for TENS and EMS.

Customized color is acceptable by order.

9702



9704



Dimension: 19 x22.5x5 cm(32 sets per carton)





Fabric Pouches

The fabric travelling pouches are light-weighted, leasier to carry and more compact in size. It can also save recyling fee. Private logo and color is acceptable by order.







PU-410

PU-420

Dimension: 17.5 x27cm(48 sets per carton)

Lead Wires

For use with TENS,EMS,IF and incontinence stimulators

-Lead Wires



KE-24 Length: 109.2cm Color: Gray



- Bifurcation Cables



DOS
Length: 35.Scm
Color: Black



009 Length: 35.Scm Color: Red

-Extension Cable



015 Length: 16.Scm Color: Black

-Snap Lead Wires



Snap Type: 3.5mrh Length:: 16.5cm Color: Black



O14
Snap Type: 3.Smm
Length: 16.Scm
Color: Red

- Lead Wires with Snap



SN-24
Snap Type: 3.5mm
Length: 115cm
Color: Gray

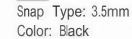


SN-26
Snap Type: 3.Smm
Length:: 115cm
Color: Black

- Snap Connector



017





018 Snan Tvi

Snap Type: 3.5mm Color: Red

Memo

