



DISTRIBUTOR KIT 7.1.1 EXPORT EN

01/01/2013

Version 7.1 EXPORT
EN

FRENCH MANUFACTURER

MUSCULAR REHABILITATION

BIOFEEDBACK – ELECTROTHERAPY

ULTRASONOTHERAPY





SUMMARY

The company	
Who are we ?	p. 3
Our certifications	p. 3
Technology excellence of YSY MEDICAL	p. 3
Our partnership	p. 3
Products	p. 4
News	
New rehabilitation cases	p. 5
New muscular biofeedback protocols	p. 5
New ludic software for YSY EST EVOLUTION 2 and 4	p. 5
New prices	p. 5
Products	
YSY BFB LCD	p. 6
YSY ER	p. 7
YSY EST	p. 8
YSY EST EVOLUTION 2	p. 9
YSY EST EVOLUTION 4	p. 10
YSY STIM 4	p. 11
TOUCH PACK	p. 12
BIOFEEDBACK TELEMETRY	p. 13
DIFFERENT SOFTWARES	p. 14
COMPUTERIZED CONFIGURATIONS	p. 15
ACCESSORIES FOR REHABILITATION DEVICES	p. 16
PROBES FOR ELECTROSTIMULATION	P. 18
MANOMETRIC PROBES	p. 21
CONSUMABLES	p. 23
Conditions of warranty and maintenance contracts	p. 25
Appendixes	
Declaration of CE conformity	p. 26
Certificate Directive 93/42/EEC	p. 27
ISO 9001 certificate	p. 29
ISO 13485 certificate	p. 31

DISTRIBUTOR KIT 7.1.1 EXPORT EN

THE COMPANY

Who are we ?

Created in 1996, YSY MEDICAL, company located in the South of France, is specialized in the study, the manufacturing and the commercialization of muscular rehabilitation devices. We work more specifically in the fields of Biofeedback acquisition, electrotherapy, and ultrasonotherapy.

Technology excellence of YSY MEDICAL

Products manufactured by YSY MEDICAL are very reliable.

Biofeedback / Electro stimulation range offers you incomparable high technology:

An EMG biofeedback signal very realistic and undisturbed allows the practitioner working undisturbed and with reliability. There is no latency between muscular contraction and the patient's return to the screen, and high EMG sampling allows accurate unparalleled acquisition.

Technology elaborated by YSY MEDICAL allows obtaining effective, very comfortable and unique stimulation, which will delight the patients who are often afraid of this kind of rehabilitation.

The software is more and more complete, and still very easy to use: simple and user-friendly interface...

YSY MEDICAL reputation is particularly based on technical elements. Don't hesitate to use and abuse them with your customers because we are the sole company to benefit from technological quality.

Our certifications

Since 1997, YSY MEDICAL was the first French company to submit its Biofeedback / Stimulation devices to tests of electromagnetic compatibility (EMC) required by the 89/336/EEC European Directive.

YSY MEDICAL is ISO 9001 and ISO 13485 certified – (version 2003). All products have the EC Mark. These 3 certifications were approved by SGS Organisation (notification n° 0120), the first World Organization of certifications.

EC mark is necessary according to the 93/42/EEC European Directive.

Our partnership with professionals

YSY MEDICAL has today a complete range of devices for the acquisition of physical parameters related to the functioning of the muscles (thanks to temperature and pressure captors), as well as electro stimulation units for therapy or aesthetic goals.

All rehabilitation protocols available in the various devices were made in partnership with physiotherapists and doctors - competent trainers nationally and internationally well-known; each protocol or program of rehabilitation is directly connected to a particular pathology.

For a professional use, all developed devices are easy to handle, progressive, ergonomic, efficient, powerful, and famous for their reliability.

The following professionals have worked in partnership with YSY MEDICAL to develop protocols of care or assessment: Alain BOURCIER, Jean-Pierre DENTZ, André MAMBERTI-DIAS, Gilles BARETTE, Guy VALANCOGNE, Marc PONS, Jean-Claude PEYRISSAGUET, Ghislaine PHILIPPE, Elisabeth DU ROSTU, Sandrine GALLIAC-ALANBARI, Françoise BIZOUARD, Laure MOURICHON, Lucile POUMARAT, Claude André RICHEL, Aurélie BLAUGY, Véronique EMANUELE ... This asset makes our products stronger.

YSY MEDICAL website is overhauling and it will be finished during the 2nd trimester of 2011.

PRODUCTS

YSY MEDICAL operates with adapted techniques the physiological feedback that has been used since 1968 by Mr MILLER, the neurophysiologist who explained that it was possible for the man to act on his autonomous nervous system to get reflex acquisitions.

What is biofeedback?

The definition of the Professor Antoine Rémond is very clear: "When you look at yourself in a mirror, you are making biofeedback; you receive information in real-time on your state and reactions, you become aware of it and learn how to interpret them. If we replace the picture by a computer and sensors, you can see what happens inside yourself. Then, by exercises you will be able to modify your reactions until achieving the goal laid down at the beginning. For example, by measuring reactions of his own muscle, the patient learns how to rehabilitate or to reinforce this muscle. Furthermore, we can learn to decrease tensions, stabilize feelings ... These applications can also have an interest for therapists, physiotherapist or neurologist".

The electro stimulation

The electro stimulation will supplement the Biofeedback to become a therapeutic tool.

The purpose is to insulate a damaged muscle from a group of muscles and to find back its place and its function.

For each indication correspond some ranges of frequencies and pulses with possibilities of modulating the signal in frequency and/or impulse lengths; the frequencies of repetition determine specific ranges:

Excito-motor, Antalgic, Analgesic, Endorphin, Hyper stimulation, Vascular, Aesthetic, etc.

Our range of products

YSY MEDICAL has developed up to now a range of products which operates with the same technology:

- YSY STIM 4 specific for electrotherapy and aesthetic (4 independent stimulation generators).
- YSY BFB LCD. Device used to perform muscular rehabilitation and to combine 2 channels of stimulation. It is totally autonomous and can be connected to a PC computer, in option.
- YSY ER, YSY EST, YSY EST EVOLUTION 2 and 4 are the upper and middle range products, they have very complete software for muscle rehabilitation, and its follow-up, as well as the administrative follow-up of the patients (patient file, results, assessments, comparisons ...). These devices combine biofeedback and electrotherapy.
- PULSWAN 100: Not manufactured anymore. To be replaced soon.
- THE "TOUCH PACK": a rehabilitation device with a computerized touch screen.



NEWS

Rehabilitation devices

Biofeedback, electrotherapy and ultrasound

New rehabilitation cases

Cases of the 4 computerized products had been redesigned: tilted front side and new color!

YSY ER and EST devices: white color, actual green lexan. YSY EVO2 and EVO4: black color, new grey lexan.

The change between actual case and new case will happen during March 2011.

Warranty ticket

From now, devices are delivered with warranty ticket. It has to be filled in totally, and sent to YSY MEDICAL.

When we will receive it, we will validate the warranty of this delivered device. If the warranty ticket is not sent, the customer won't grant After Sales Service that YSY MEDICAL can offer. We ask every commercial to fill in the ticket with his customer during device installation and to send it.

New 3.6 version of EVOLUTION software

Before the end of March, various news in the different versions 3.6.x of new EVOLUTION software will come: assessments and tools for children, new categorization of uro protocols, new muscular biofeedback protocols, new version of actual ludic software, 2 new ludic software to make work slow and fast fibers, optimization of display under Windows 7, optimization of Biofeedback and EMG sampling, improvement of current protocols, creation of blocking code, etc.

New muscular biofeedback protocols

New exclusive protocols of evaluation and muscular work as part of assessments, physiotherapy diagnosis and muscular rehabilitation (upper and lower members, trunk and cervical rachis). Creation: Gilles Barette

In option on every computerized devices: ER, EST, EVO2 and EVO4.

New ludic software for YSY EST EVOLUTION 2 & 4

Ludic biofeedback software develops: improvement of current ludic software (targets, themes) and addition of second software intended to the work of slow fibers (cartoon style). Fast fibers version is developing...

Activation key

Only valid for computerized devices, the initial software is delivered with a blocking code. The user has a reduced time for sending his warranty ticket.

As soon as YSY MEDICAL receives it, an activation key is sent to the final customer by e-mail. This key allows unblocking software. Activation key is sent only when YSY MEDICAL receives the warranty ticket, totally completed.

New prices

Our prices didn't change since 2004, so it is time!

Therefore, from April 1st 2011, new prices of rehabilitation devices come into force.

YSY BFB LCD

2 EMG Biofeedback Channels
 1 Manometric Biofeedback Channel
 2 Stimulation Channels (2 independent generators)



BIOFEEDBACK

2 EMG Biofeedback channels with acquisition up to 10 000 μV
1 Manometric channel (air pressure)
 Programming of visual and sonorous targets
 Display of the acquisition values
 Large visualisation of the signals
 Luminous signals with 2 large highlighted screens

STIMULATION

2 stimulation channels (2 independent generators)
 Programs sorted by pathologies (Urogynaecology, Proctology, Rheumatology, Traumatology, Physiotherapy)
 Frequency: from 1 Hz up to 2 000 Hz (with modulation)
 Pulse: from 50 μs up to 3 ms (with modulation)
 Simultaneous or alternate stimulations
 Adjustable slopes from 0 up to 100 %
 Creation and memorizing of personalized programs

DIVERS

Adjustment of all parameters
 BFB and STIM parameters displayed on backlight LCD module
 Device controlled by micro controller (autonomous device)
 Possibility of connection to a computer PC (software in option), by USB connection

Warranty: 1 year

Description	Public Price
YSY BFB LCD Device	
Option YSY EST software (price includes material modifications and the taking back of high LCD case). Delivered without computer.	
Option YSY EST EVOLUTION 2 software (price includes material modifications and the taking back of high LCD case). Delivered without computer.	



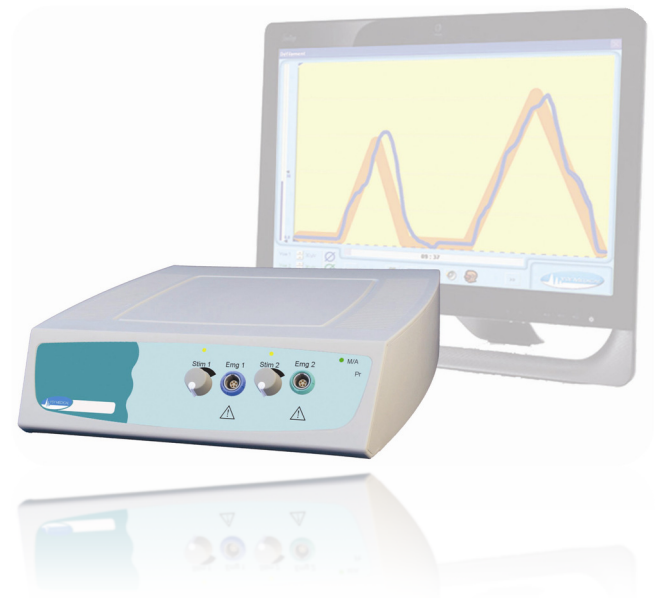
YSY ER software
2 EMG Biofeedback channels
2 alternated Stimulation channels (2 independent generators)

■ BIOFEEDBACK

2 EMG Biofeedback channels with acquisition up to 500 μ V
 4 Biofeedback software
 Several different visualisations of the BFB signal
 Quantitative evaluation
 28 preset models of work
 Adjustable negative biofeedback (of relaxation) and sonorous biofeedback
 Set up of objectives and limitations of work
 Combined Biofeedback / Stimulation with preset protocols
 Manual and/or automatic calibration of EMG signal
 Display of the acquisition values
 Protocols sorted by pathology: Urogynaecology, anorectal, men urology

■ STIMULATION

2 stimulation channels (2 independent generators)
 alternated with a rectangular biphasic current (2 generators)
 Combined Biofeedback / Stimulation with preset protocols
 Protocols sorted by pathology: Urogynaecology, anorectal, men urology, general electrotherapy
 Frequency: from 1 Hz to 400 Hz
 Pulse: from 50 μ s up to 3 ms
 Adjustable slopes from 0 to 100 %
 Modulation (frequency and pulse)



■ MISCELLANEOUS

Patient files with historical of the recorded sessions
 Urogynaecology assessments (beginning and end of treatment)
 Exportation of data and sessions
 Edition of personalized letters
 Personalization of the default values in all programs
 6 anatomical boards with details and explanations
 Adjustment of all parameters
 Modification of parameters during the session (dynamic parameters)
 Connection to a PC by USB
Warranty: 2 years

Description	Public Price
YSY ER device (delivered without PC)	



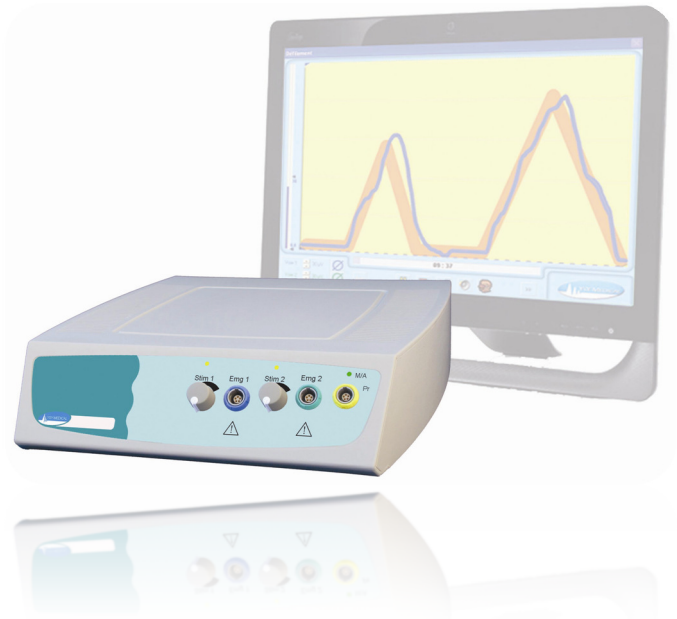
YSY EST software
2 EMG Biofeedback channels
1 Manometric Biofeedback channels
2 Stimulation channels (2 independent generators)

■ BIOFEEDBACK

2 EMG channels with BFB acquisition up to 10000 μ V
 1 Manometric channel (air pressure)
 4 Biofeedback software
 Several different visualisations of the BFB signal
 Quantitative evaluation
 28 preset models of work
 Creation and record of models
 Adjustable negative biofeedback (of relaxation) and sonorous biofeedback
 Set up of objectives and limitations of work
 Combined Biofeedback / Stimulation with preset protocols and possibility of creation
 Manual and/or automatic calibration of EMG signal
 Display of 1 or 2 channels at the screen (in full page display)
 Protocols sorted by pathology: Urogyneacology, anorectal, men urology
 Creation and recording of BFB protocols
 Automatic start of stimulation with threshold

■ STIMULATION

2 stimulation channels (2 independent generators)
 Combined Biofeedback / Stimulation with preset protocols and possibility of creation
 Rectangular biphasic, monophasic (+ and -), and interferential currents
 Protocols sorted by pathology: Urogyneacology, anorectal, men urology, general electrotherapy (traumatology, rheumatology, sport, muscular reinforcement)
 Frequency: from 1 Hz to 4000 Hz
 Pulse: from 50 μ s up to 3 ms
 Adjustable slopes from 0 to 100 %
 Modulation (frequency and pulse)
 Creation and record of stimulation protocols
 Assistant for electrodes placement



■ MISCELLANEOUS

Patient files with historical of the recorded sessions
 Automatic comparison between many sessions
 Assessments (Urogyneacology, men urology, anorectal, post-partum)
 Edition of personalized letters
 Exportation of data and sessions
 Personalization of the default values in all programs
 42 Anatomical boards with details and explanations
 Modification of parameters during the session (dynamic parameters)
 Connection to a PC by USB
Warranty: 2 years

Description	Public Price
YSY EST device (delivered without PC)	

YSY EST EVOLUTION 2

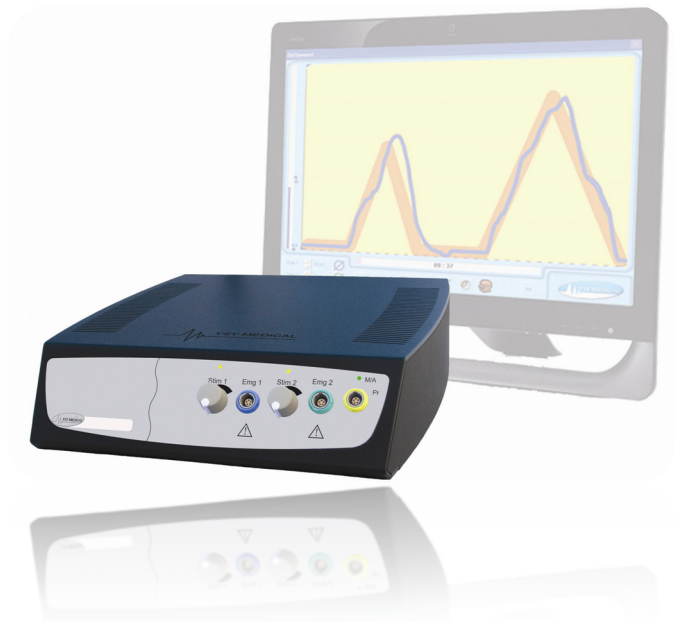
YSY EST EVOLUTION 2 software
 2 EMG Biofeedback channels
 1 Manometric Biofeedback channel
 2 Stimulation channels (2 independent generators)

BIOFEEDBACK

2 EMG channels with BFB acquisition up to 10000 μ V
 1 Manometric channel (air pressure)
 4 Biofeedback software
 Several different visualizations of the BFB signal
 Quantitative evaluation with cursors
 Creation and record of protocols and work models
 Adjustable negative biofeedback (of relaxation) and sonorous biofeedback
 Combined Biofeedback / Stimulation with preset protocols and possibility of creation
 Biofeedback with full page display and with dynamic management of the curves
 Protocols sorted by pathology
 Modification of parameters during the session (dynamic parameters)
 Set up of objectives and limitations of work
 2 Automatic starts of the stimulation
 Manual and/or automatic calibration of EMG signal

MISCELLANEOUS

Patient files with historical of the recorded sessions
 Automatic comparison between many sessions
 Assessments (Urogyneacology, men urology, anorectal, post-partum)
 Edition of personalized letters
 Exportation of data and sessions
 Personalization of the default values in all programs
 42 Anatomical boards with details and explanations with zoom
 Multi users administration with secured passwords
 Patients transfer between users
 Connection to a PC by USB
Warranty: 2 years



STIMULATION

2 stimulation channels (2 independent generators)
 Combined Biofeedback / Stimulation with preset protocols and possibility of creation
 Rectangular biphasic, monophasic (+ and -), and interferential currents
 Protocols sorted by pathology: Urogyneacology, anorectal, men urology, general electrotherapy (traumatology, rheumatology, sport, muscular reinforcement, hemiplegia, vascular, Aesthetic)
 Direct selection of the necessary type of current (tens gate control, endorphin, explosive, reinforcement...) with duplication of channels
 Independent adjustment of stimulation channels
 Frequency: from 1 Hz to 4000 Hz
 Pulse: from 50 μ s up to 3 ms
 Adjustable slopes from 0 to 100 %
 Modulation (frequency and pulse)
 Creation and record of stimulation protocols
 Assistant for electrodes placement

Description

Public price

YSY EST EVOLUTION 2 device (delivered without PC)

YSY EST EVOLUTION 4

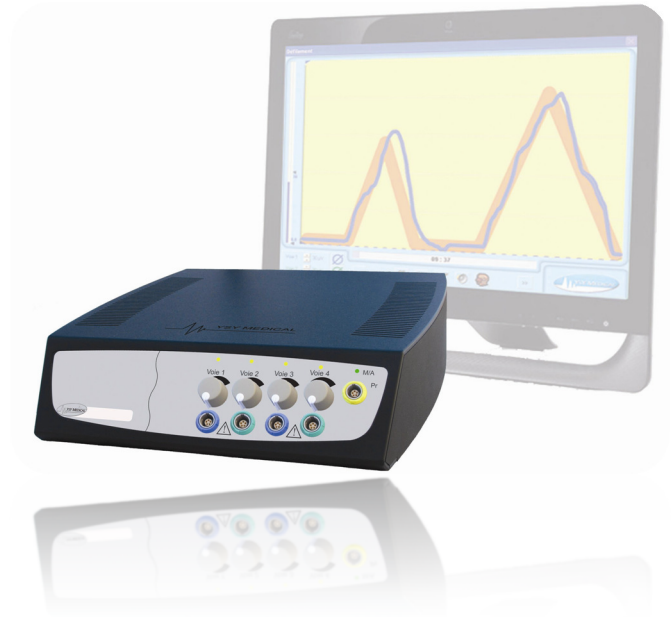
YSY EST EVOLUTION 4 software
2 EMG Biofeedback channels
2 Manometric Biofeedback channels
4 Stimulation channels (4 independent generators)

■ BIOFEEDBACK

2 EMG channels with BFB acquisition up to 10000 μ V
2 Manometric channels (air pressure)
 6 Biofeedback software (Ludic BFB software included)
 Several different visualisations of the BFB signal
 Quantitative evaluation with cursors
 Creation and record of BFB protocols
 Adjustable negative biofeedback and sonorous biofeedback
 Combined Biofeedback / Stimulation with preset protocols and possibility of creation
 Preset models of work and personalization of models with points or geometric objects
 Biofeedback with full page display and with dynamic management of the curves
 Protocols sorted by pathology
 Modification of parameters during the session (dynamic parameters)
 Set up of objectives and limitations of work
 2 Automatic starts of the stimulation
 Manual and/or automatic calibration of EMG signal

■ MISCELLANEOUS

Patient files with historical of the recorded sessions
 Automatic comparison between many sessions
 Assessments (Urogyneacology, men urology, anorectal, post-partum)
 Edition of personalized letters
 Exportation of data and sessions
 Personalization of the default values in all programs
 42 Anatomical boards with details and explanations with zoom
 Multi users administration with secured passwords
 Patients transfer between users
 Visualisation of acquisition values directly on the Biofeedback curves
 Connection to a PC by USB
Warranty: 2 years



■ STIMULATION

4 stimulation channels (4 independent generators)
 Combined Biofeedback / Stimulation with preset protocols and possibility of creation
 Rectangular biphasic, monophasic (+ and -), and interferential currents
 Protocols sorted by pathology: Urogyneacology, anorectal, men urology, general electrotherapy (traumatology, rheumatology, sport, muscular reinforcement, hemiplegia, vascular, Aesthetic)
 Direct selection of the necessary type of current (tens gate control, endorphin, explosive, reinforcement...) with duplication of channels
 Independent adjustment of stimulation channels
 Frequency: from 1 Hz to 4000 Hz
 Pulse: from 50 μ s up to 3 ms
 Adjustable slopes from 0 to 100 %
 Modulation (frequency and pulse)
 Creation and record of stimulation protocols
 Assistant for electrodes placement

Description

Public price

YSY EST EVOLUTION 4 device (delivered without PC)

YSY STIM 4

YSY STIM EVOLUTION 4 software 4 Stimulation channels (4 independent generators)

■ STIMULATION

4 stimulation channels (4 independent generators)

Rectangular biphasic, monophasic (+ and -), and interferential currents

Protocols sorted by pathology: Urogyneacology, anorectal, men urology, general electrotherapy (traumatology, rheumatology, sport, muscular reinforcement, hemiplegia, vascular, Aesthetic)

Direct selection of the necessary type of current (tens gate control, endorphin, explosive, reinforcement...) with duplication of channels

Multi currents combinations

Independent adjustment of stimulation channels

Frequency: from 1 Hz to 4000 Hz

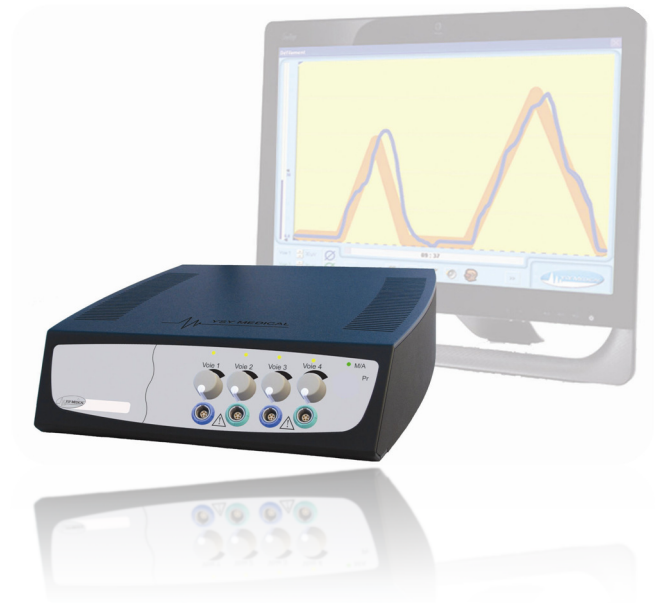
Pulse: from 50 μ s up to 3 ms

Adjustable slopes from 0 to 100 %

Modulation (frequency and pulse)

Creation and record of stimulation protocols

Assistant for electrodes placement



■ MISCELLANEOUS

Patient files with historical of the recorded sessions

Edition of personalized letters

Exportation of data and sessions

Personalization of the default values in all programs

42 Anatomical boards with details and explanations with zoom

Multi users administration with secured passwords

Patients transfer between users

Connection to a PC by USB

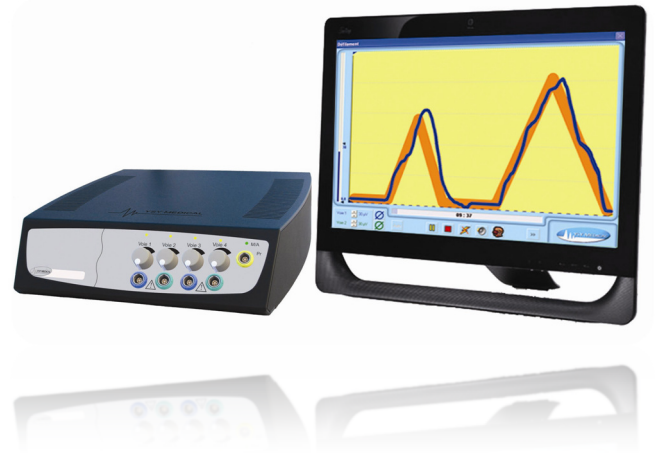
Warranty: 2 years

Description	Public price
YSY STIM 4 device (delivered without PC)	1 150

TOUCH PACK

The « touch pack » includes :

- 1 computerized touch screen (Windows 7)
- and 1 rehabilitation device
 - YSY ER
 - or YSY EST
 - or YSY EST EVOLUTION 2
 - or YSY EST EVOLUTION 4
 - or YSY STIM 4



■ MISCELLANEOUS

Light, with a chic design, the computerized touch screen allows you saving space in your practice. The use of a touch screen is easier. Keyboard and mouse are delivered with this screen.

Warranty : 2 years

Description	Public price
YSY ER Touch Pack YSY EST Touch Pack YSY EST EVOLUTION 2 Touch Pack YSY EST EVOLUTION 4 Touch Pack YSY STIM4 Touch Pack	

BIOFEEDBACK TELEMETRY

Up to 2 EMG channels
Up to 2 Manometric channels



BIOFEEDBACK

Wireless integrated EMG or Manometric system of measurement between device and patient
Biofeedback acquisition possibility: up to 3 simultaneous channels

Warranty: 1 year



Telemetry is only in option for YSY ER, EST and YSY EST EVOLUTION 2 & 4

Description	Public price
Telemetry 1 EMG channel (basic system)	



DIFFERENT SOFTWARE

Summary

TECHNICAL CHARACTERISTICS	ER	EST	EVO 2	EVO 4
Number of EMG channels	2	2	2	2
Number of manometric channels (air pressure)	●	1	1	2
Number of Stimulation channels / generators	2 / 2	2 / 2	2 / 2	4 / 4
Alternated / combined / simultaneous Stimulations	Alternated	✓	✓	✓
Rectangular biphasic current with null average / mono +, mono -, interferential	✓ / ✗	✓	✓	✓
Frequency and pulse modulations, slopes	✓	✓	✓	✓

PATIENT FILES, ASSESSMENTS, PROTOCOLS

Management of patient files with historical and sessions review	✓	✓	✓	✓
Sessions comparison by curves superimposing	✗	✓	✓	✓
Assessments : urogynaecology, mictional calendar / men urology, anorectal	✓ / ✗	✓	✓	✓
Enuresis assessment / others assessments (shoulder, knee, hip, ...)	✗	✗	● / ●	✓ / ●
Exclusive urogynaecological protocols for Perisize® vaginal probe	✓	✓	✓	✓
Multipractioners management and securized transferts	✗	✗	✓	✓
Creation of mailing by pathology, assessments and sessions exports	✓	✓	✓	✓
Protocols : urogynaecology, anorectal, men urology + currents (Tens, ...)	✓	✓	✓	✓
Protocols : traumatology, rheumatology, sport physiotherapy, strengthening	✗	✓	✓	✓
Protocols : vascular, aesthetic, hemiplegia	✗	●	✓	✓
Biofeedback protocols to validate the beginning and the end of the rehabilitation	✗	✗	✓	✓
Muscular evaluation and rehabilitation Biofeedback protocols : upper members, lower members, trunk and cervical rachis	●	●	●	●

MAIN FUNCTIONS

Creation of protocols, Biofeedback working models, sessions, currents	●	✓	✓	✓
Manual and automatic Biofeedback calibration (before and during the session)	✓	✓	✓	✓
Negative and sonorous Biofeedback, visual and sonorous objectives	✓	✓	✓	✓
Modification of settings without stopping the session	✓	✓	✓	✓
Anatomical boards detailed with legends / with integrated zoom	✓ / ✗	✓ / ✗	✓	✓
Starting stimulation from Biofeedback (with or without threshold - manual or auto)	●	✓	✓	✓
Alternation Biofeedback Stimulation : pre established protocols / creation	✓ / ●	✓	✓	✓
Biofeedback playful incentive with targets and themes (children and adults)	✗	✗	●	✓

Legend ✓ : Yes ✗ : No ● : Option

Minimum configuration for PC computer : consult us. Connection to PC computer via USB or Serial RS232.

All software work under Microsoft Windows 98 SE, Windows Millenium, Windows 2000 SP4, Windows XP, Windows Vista, Windows 7.

Devices are all guaranteed 2 years. Extended warranty and maintenance agreement in option.



COMPUTERIZED CONFIGURATIONS

Required for software

■ Configuration under Microsoft Windows XP, Vista and 7

- ✓ Intel Celeron 2 GHz Processor
- ✓ RAM : 1 Go minimum
- ✓ Sound card
- ✓ Video card 128 Mo PCI Express
- ✓ Hard disk
- ✓ CDROM Drive (to install the software)
- ✓ 1 USB port or 1 serial port RS232

Warning: the above configuration is given by way of an example. The 2 more important points are processor and video card. There are lots of video cards and processors on IT market, and it is impossible for us to make a detailed list of all possible configurations. If the couple central processor (CPU)/graphic processor (GPU) has a weak performance, some software functionalities won't work correctly.

■ YSY ER, EST, EVOLUTION 2, EVOLUTION 4 and STIM 4 software work under :

- ✓ Microsoft Windows XP Service Pack 2 and 3
- ✓ Microsoft Windows VISTA
- ✓ Microsoft Windows 7 and 7 Service Pack 1

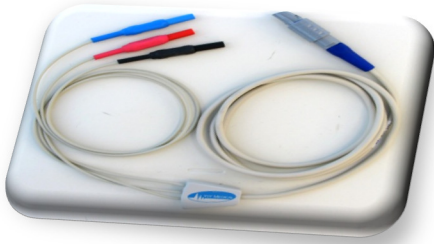
They also can work, after simple configuration (consult us), under : Microsoft Windows 98 2nd Edition, Windows Millenium, Windows XP, Windows XP Service Pack 1, Windows XP Service Pack 1a, Windows 2000 Service Pack 4*.

The software don't work under Linux.

The software work under Macintosh by Windows emulation integrated to Mac OS, or by the intermediary of a specific software installed under Mac OS which allows emulating Windows at 100%.

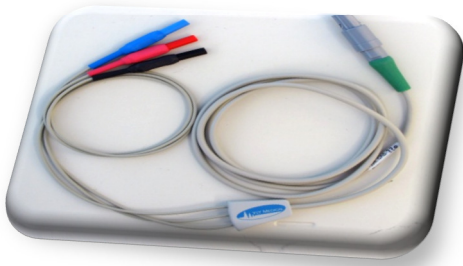
Please contact our IT service for any further technical information.

Accessories for rehabilitation devices



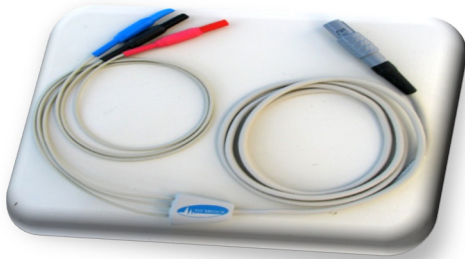
■ CAB-EMG120

Biofeedback / Stimulation cable (blue connector)
3 male banana plugs 2 mm (blue/black/red)



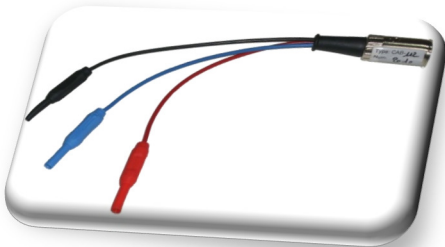
■ CAB-EMG220

Biofeedback / Stimulation cable (green connector)
3 male banana plugs 2 mm (blue/black/red)



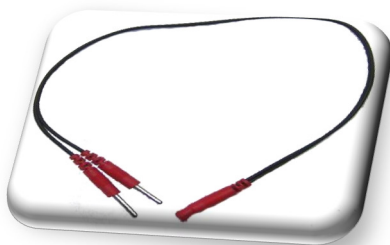
■ CAB-EMGN120

Biofeedback / Stimulation cable (black connector)
3 male banana plugs 2 mm (blue/black/red)



■ CAB-EMG112

Biofeedback / Stimulation connection cable
DIN 180° 5 female points/ 3 female banana plugs
2 mm (blue/black/red)



■ CAB-DDR

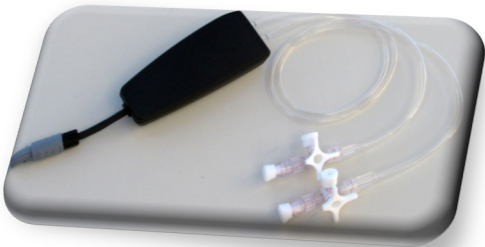
Cable adapter for Pérsize® probe
2 male banana plugs 2mm / 1 female banana plug
2 mm



■ CAB-SECTEUR
Bipolar power cable 1.80 m for YSY ER, EST, EVO2,
EVO4, LCD, STIM4



■ CONVERTER
USB/SERIE converter
Compatible with Windows 7
Certified drivers for Windows 7
USB A male / DB9 male



■ PR1/PR2/PR3
Pressure unit 1, 2 or 3 channels
Color : white or black in function of the devices
Luer 3 channels tap

Probes

Biofeedback and Electrostimulation

- **Vaginal probe - SV-100B2**
4 hemispheric electrodes - 2 separate channels – 4 plugs
Banana plugs 2mm connector



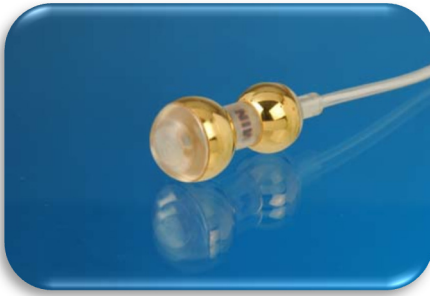
- **Vaginal probe - SV-200B2**
3 hemispheric electrodes - 3 independent plugs
Banana plugs 2mm connector



- **Vaginal probe - SV-300B2**
2 large asymmetric electrodes
Banana plugs 2mm connector



- **Vaginal probe - SV-400B2**
2 large asymmetric ring electrodes
Banana plugs 2mm connector



- **Vaginal probe - SV-500B2**
2 large half-ring electrodes
Banana plugs 2mm connector



- **Vaginal probe - SV-600B2**
2 asymmetric electrodes
Banana plugs 2mm connector



- **Vaginal probe - SF-100D3**
Fingerstall flexible probe – 2 small electrodes
DIN 3 pts connector



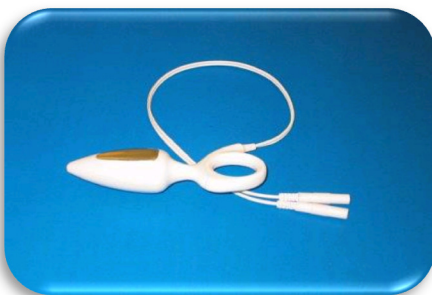
- Anal probe - SA-100B2
2 large ring electrodes
Banana plugs 2 mm connector



- Anal probe - SA-200B2
2 large ring electrodes
Banana plugs 2 mm connector



- Anal probe - SA-300B2
Banana plugs 2 mm connector

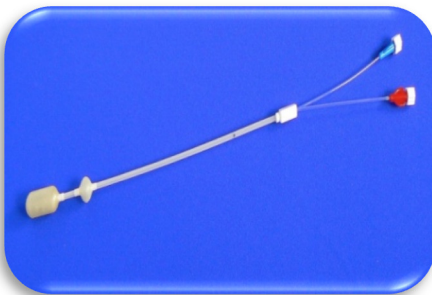


Manometric probes

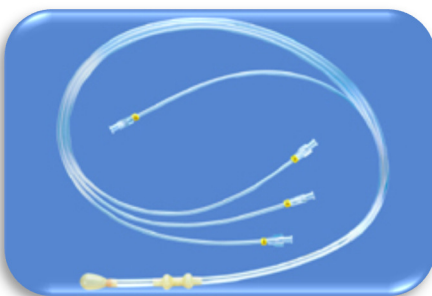
- Anal pressure probe - SAG-100
1 channel



- Anal pressure probe - SAG-200
2 channels



- Anal pressure probe - SAG-300
3 channels



- **Vaginal pressure and stim probe - SVG-100**
1 channel - 1 large shaped pressure balloon (medical silicone)
With 2 ring electrodes



- **Vaginal pressure probe - SVG-200**
1 channel - 1 large shaped pressure balloon (medical silicone)



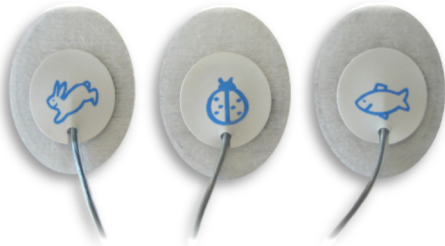
CONSUMABLES

- **Special condoms for manometric probes**
Individual packet



- **BIOFEEDBACK ELECTRODES**

Packet of 3 electrodes – female banana plug 2mm



- **ELECTRODES STIMULATION**

Packet of 4 round stimulation electrodes (30 mm)



Packet of 4 square stimulation electrodes (50 x 50 mm) - ELECSTIM-C50



Packet of 4 rectangular stimulation electrodes (50x89 mm) - ELECSTIM-R5089

