

All for Rehabilitation



NU-TEK HEALTH (HONG KONG) LIMITED
Email: service@nutekmedical.com
www.nutekmedical.com





Introduction

Nu-Tek is a pioneer of complete solution provider in the area of physiotherapy and rehabilitation for musculoskeletal health, pain management and senior citizen health management. Through the high level of quality and continuous innovation, Nu-Tek provides world effective and efficient way for clinicians and patients.

As a forerunner brand of physiotherapy and rehabilitation solution provider, Nu-Tek is sold in over 40 countries and districts in North American, EMEA and African continent. Presently, Nu-Tek covers mostly physiotherapy techniques of electrotherapy, shortwave therapy, laser therapy, ultrasound therapy, magneto therapy, electro acupuncture therapy and EMG biofeedback. We also provide the solution for TENS, sports & fitness, incontinence and NMES/rehabilitation through our portable devices.

Our worldwide after-sale service plan and management is covered by our dedicated Nu-Tek team through reliable knowledge to satisfy our distributors and customers all over the world.



PHYSIOTHERAPY SOLUTIONS Contents

LasoRehab ² Mobile	05-06
ShortRehab ²	09-10
ComboRehab ²	13-14
ComboRehab ² Vac	15-16
ComboRehab ⁴	17-18
StimRehab ²	21-22
StimRehab ² Vac	23-24
StimRehab ⁴ Vac	25-26
UltraRehab ²	27-28
CartRehab	29-30
UE-Stim Combo	31-31
E-Stim Basic	32-32
E-Stim Pro	33-33
Sonic-Stimu Pro	34-34
N-Stim Pro	35-35
Mi-Pulse Pro	36-36
Accessories	37-38

Order Information	
Part No.	Description
1113309	LasoRehab ² Mobile
Standard Accessories	
1183341	Single Diode Laser Handle (500mw)
1183342	Single Diode Laser Handle (2000mw)
7161100010	Safety Interlock
7110034160	Laser Protective Glasses
2201132900	User Manual
Optional Accessories	
7160900020	Safety Hand Piece Spacer 60 mm
7160900030	Safety Hand Piece Spacer 10 mm
1043305	Cartrehab

LasoRehab² Mobile



Technical Specification	
Independent channels	2
Power supply	230V, 50-60Hz
Dimensions	285 x 197 x 240mm
Weight	2kg
Modes of operation	Continuous and pulsed
Frequency	100-10K Hz
Laser power	100-500mw 1000-2000mw
Duty factor	10%-100%
Laser class	3B
Treatment timer	1-99 minutes
Preset protocols	20
User program	100
Electrical safety class	Class I, Type BF
Safety tests	IEC 60601-1 IEC 60601-1-2 EC 60601-2-22 IEC 60825-1

Operation Menu

LS2100	
←	↻
Manual Operation	
B	LS-H342 940nm, 2000mW
PulseWidth 50 %	PulseRate 100 Hz
Intensity 2000 mW	CureArea Area-1
Stand-by ▶	0.00J / 120.0J
02:00	3000 J/cm ²

LasoRehab² Mobile LS2100

Mobile laser therapy

This device offers the monochromatic, coherent and polarized laser light, which helps to improve microvascular, stimulates angiogenesis process, boost up number and activity of enzymes and change the secretion of neurotransmitters and hormones. It contains continuous and pulsed laser therapy, widely used for rehabilitation, orthopaedics, and sports.

Features:

- Class 3B low level laser therapy
- Independent control over all parameters
- Continuous and pulsed operation available
- Fully variable pulsed frequencies
- Helpful menu of clinical indications specific to the laser applicator
- 100 user-defined memory slots on board
- Innovation design allows for cart, table top, wall or mobile use
- Backlit LCD display for better visibility in low light settings
- Improved button for easier navigation



SHORTWAVE THERAPY

HIGH-FREQUENCY ENERGY FOR HEAT THERAPY



Order Information	
Part No.	Description
1163307	ShortRehab ² ST2200
Standard Accessories	
9011033200	User Manual
3130805600	Power Cable
1183333	Soft Rubber Capacitive Electrode
Optional Accessories	
1243319	Cartrehab
2003307001	Electrode Arm
2003308001	Inductive Electrode 140mm
3130705500	Coaxial Cable for Coil Applicator

ShortRehab²



ShortRehab² ST2200

Shortwave therapy

This device offers continuous and pulsed applications, intended to generate deep heat within body tissues for the treatment of selected medical conditions such as muscle spasms, joint contractures, and pain relief which has the advantage of a greater penetration depth in contrast with conventional methods, such as hot packs, baths or infrared light. Its direction-adjustable arms enable comfortable treatment of each body part. And it is suitable for use in out-patient clinics, hospitals, and other facilities.

Features:

- Continuous and pulsed mode (allows thermal and a-thermal treatment)
- Capacitive and inductive applicators
- Continuously adjustable
- Built-in timer with automatic shut-off
- Easy applicator change
- Fully adjustable electrode arms
- 100 user-defined protocols
- 31 clinical protocols on board
- Power generation via a high efficiency
- Fully adjustable pulse rate and pulse width

Capacitive applicators

- The body part being treated is easily located in the high-frequency electric field between two insulated electrodes
- Mainly heats tissues with low blood circulation (e.g., connective tissues)

Inductive applicators

- Produces high-frequency electric currents within the body tissue by means of induction
- Most effective for tissues with good blood circulation (e.g. muscle tissue and inner organs)

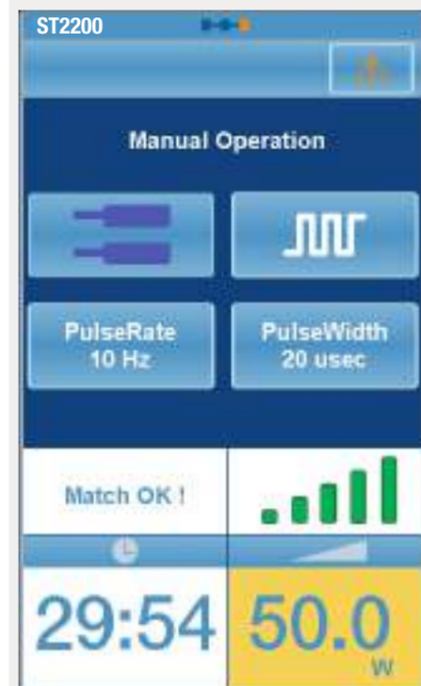


Technical Specification

Mains power	AC 100-240v, 50hz/60hz
Weight	3.6 Kg
Dimensions	285 x 197 x 240mm
Output frequency	27.12MHz
Pulsed width	20-400µs
Pulsed rate	10-800Hz
Treatment time	1-30min
Output power	0-50w
Preset protocols	20
User program	100
Electrical safety class	Class II A, BF-type
Safety tests	IEC 60601-1 IEC 60601-1-2 IEC 60601-2-3



Operation Menu



ULTRASOUND THERAPY COMBINED ELECTROTHERAPY

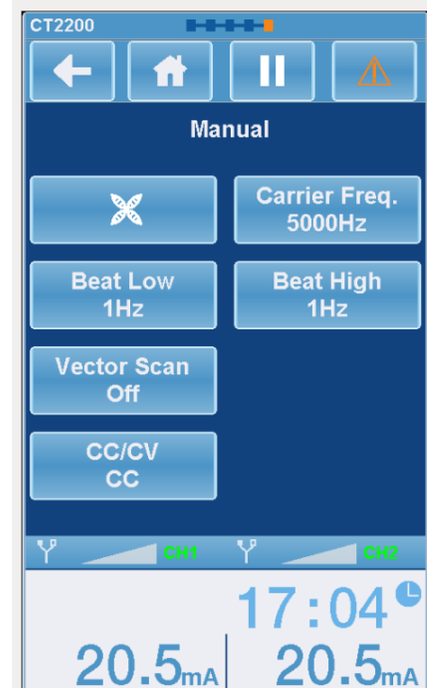
MOST ADVANCED SOLUTION



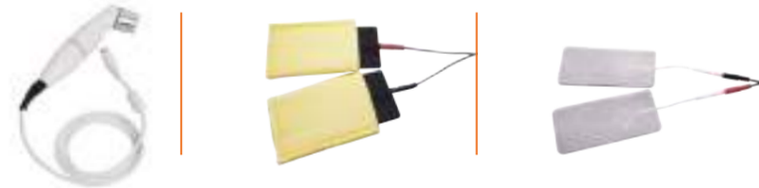
Waveforms	
	Interferential
	IFC-4P
	Premod
	Russian
	Biphasic (TENS) Asymmetrical
	Symmetrical
	Alternating
	Burst Asymmetrical
	Burst symmetrical
	Burst alternating
	NMS
	Burst NMS
	Diadynamic MF
	DF
	LP
	CP
	CP.id
	Faradic Trabert
	Rectangular
	Triangular
	Microcurrent
	Galvanic Continuous
	Interrupted
	High Voltage

Order Information	
Part No.	Description
1053283	ComboRehab ² CT2200
Standard Accessories	
1183323	Patient Interrupt Switch
1811361	Ultrasound Gel 250ml
3130805600	Power Cable
2201132900	User Manual
2240000006	Ultrasound Head 5cm ²
7100000152	Self-adhesive Electrodes 50x100mm(4x)
7100000081	Self-adhesive Electrodes 50x50mm(4x)
7100100001	Rubber Electrodes 60x90mm(2x)
7100100000	Rubber Electrodes 70x110mm(2x)
9051650011	Envelope Sponges 70x100mm(2x)
9051650010	Envelope Sponges 80x120mm(2x)
7101000016	Stim Lead Wires(2x)
7200300010	Straps 75x1200mm
7200300050	Straps 75x600mm
1181149000	Combo Lead Wire
Optional Accessories	
1811373	Ultrasound Head 1cm ²

Operation Menu



ComboRehab²



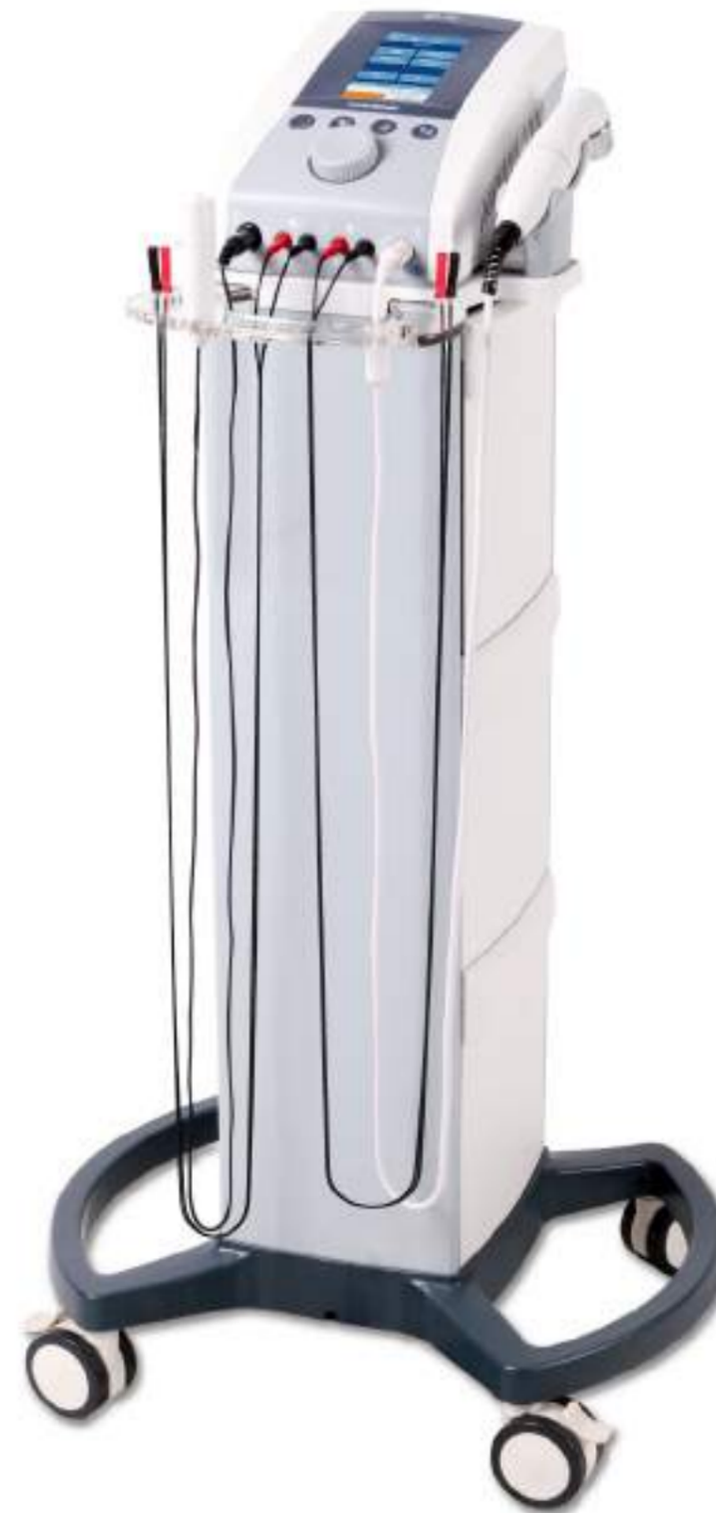
ComboRehab² CT2200

Combination of ultrasound therapy and two channel electrotherapy

This unique device allows for easy customization, and support different waveforms. It also contains abundant clinic programs, which contributes to the quick and effective treatment. ComboRehab² can be expanded with the vaccum module, battery module and 2 channels of electrotherapy and it is portable and delicate thanks to the innovative design.

Features:

- 2 independent electrotherapy channels
- One-touch operation for treatment
- Control knob with light indicator
- Tabletop or optional cart/trolley configuration
- 1 & 3 mhz ultrasound frequency
- Pulsed & continuous modes
- Ergonomically designed sound heads in variety of sizes
- Waterproof factor of ultrasound head
- High voltage and micro current therapy
- Suitable for combination therapy
- Constant current and constant voltage modes
- Excellent experience and effect of treatment
- A complete range of clinical waveforms
- Full range of therapy programs
- Over 80 customer programs
- All treatment modes are settable
- Patient initiative interrupt switch
- Elite design for easy carry
- Exquisite workmanship
- Light and high quality
- Smart touch screen
- 5" LCD screen with high speed response



Technical Specification	
Main power	AC 100-240V, 47-63Hz
Weight	2kg
Dimensions	285 x 197 x 153mm
Electrical safety class	Class I, Type BF
Safety tests	IEC 60601-1 IEC 60601-1-2 IEC 60601-2-5 IEC 60601-2-10
Electrotherapy	
Independent channels	2
Preset program	62
Max. Intensity of IF, Russian	100 mA
Max. Intensity of TENS, NMS	200 mA
Max. Intensity of Faradic, Galvanic	80 mA
Max. Intensity of Diadynamic	70 mA
Max. Voltage of High Voltage	500V
Ultrasound therapy	
Frequency	1 MHz, 3 MHz
Max. Intensity	3 W/cm ²
Pulse frequency	16 Hz, 48Hz, 100Hz
Duty factor	10-90%, stepping 10%
ERA	1 cm ² , 5 cm ²
BNR	< 5.0

Order Information

Part No.	Description
1053284	ComboRehab ² Vac CT2201

Standard Accessories

1183323	Patient Interrupt Switch
1811361	Ultrasound Gel 250ml
3130805600	Power Cable
2201132900	User Manual
2240000006	Ultrasound Head 5cm ²
7100000152	Self-adhesive Electrodes 50x100mm(4x)
7100000081	Self-adhesive Electrodes 50x50mm(4x)
7100100001	Rubber Electrodes 60x90mm(2x)
7100100000	Rubber Electrodes 70x110mm(2x)
9051650011	Envelope Sponges 70x100mm(2x)
9051650010	Envelope Sponges 80x120mm(2x)
7101000016	Stim Lead Wires(2x)
7200300010	Straps 75x1200mm
7200300050	Straps 75x600mm
1181149000	Combo Lead Wire
7120033290	Vacuum Sponges 62mm(4x)
7900033220	Vacuum Electrodes 60mm(4x)
7130033310	Vacuum Hose Lead Black(2x)
7130033300	Vacuum Hose Lead Red(2x)

Optional Accessories

1811373	Ultrasound Head 1cm ²
---------	----------------------------------

Operation Menu



ComboRehab² Vac



ComboRehab² Vac CT2201

Combination of ultrasnd therapy, two channel electrotherapy and vacuum therapy

This unit is the expansion of ComboRehab², providing additional 2 channels vacuum therapy. The vacuum module can be easy installed to the ComboRehab² unit. Vacuum cup is a special kind of electrode, and the vacuum therapy bring the patient comfortable experience with pulsating and sucking feel, which could continuously improve the blood circulation and tissues conductivity beneath the cup.

Features:

- 2 independent channels with 4 connections
- Continuous or pulsed vacuum therapy
- One-touch operation for treatment
- Control knob with light indicator
- Tabletop or optional cart/trolley configuration
- 1 & 3 MHz ultrasound frequency
- Pulsed & continuous modes
- Ergonomically designed sound heads in variety of sizes
- Waterproof factor of ultrasound head
- High voltage and microcurrent therapy
- Suitable for combination therapy
- Constant current and constant voltage modes
- Excellent experience and effect of treatment
- A complete range of clinical waveforms
- Full range of therapy programs
- Over 80 customer programs
- All treatment modes are settable
- Patient initiative interrupt switch
- Elite design for easy carry
- Exquisite workmanship
- Light and high quality
- Smart touch screen
- 5" LCD screen with high speed response



Technical Specification

Main power	AC 100-240V, 47-63Hz
Weight	2.5kg
Dimensions	285 x 197 x 240mm
Electrical safety class	Class I, Type BF
Safety tests	IEC 60601-1 IEC 60601-1-2 IEC 60601-2-5 IEC 60601-2-10

Vacuum Therapy

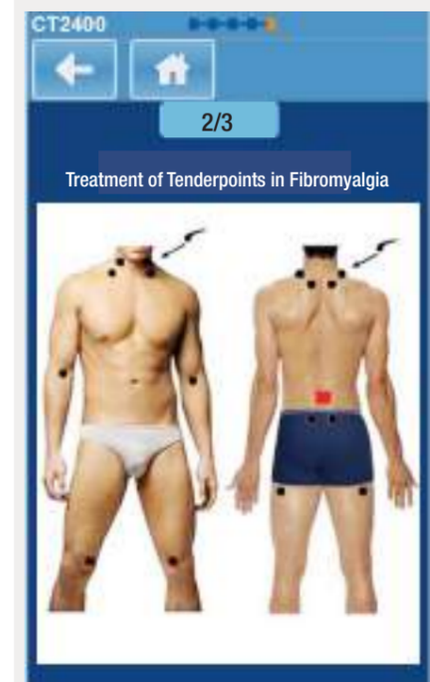
Pulse frequency	1, 2, 3
Vacuum channels	2
Max. vacuum pressure	500 Mbar

Order Information	
Part No.	Description
1053290	ComboRehab ⁴ CT2400

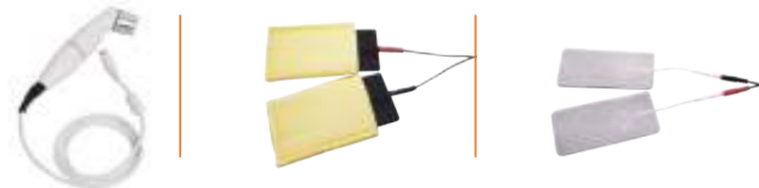
Standard Accessories	
1183323	Patient Interrupt Switch
11811361	Ultrasound Head 5cm ²
3130805600	Power Cable
2201132900	User Manual
2240000006	Ultrasound Gel 250ml
7100100001	Rubber Electrodes, 60x90mm (4x)
7100100000	Rubber Electrodes, 70x110mm (4x)
9051650011	Electrode Sponges, 70x100mm (4x)
9051650010	Electrode Sponges, 80x120mm (4x)
7100000081	Self-adhesive Electrodes, 50x50mm (8x)
7100000152	Self-adhesive Electrodes, 50x100mm (8x)
7200300010	Straps 75x1200mm (2x)
7200300050	Straps 75x600mm (2x)
7101000016	Stim Lead Wires (4x)
1181149000	Combo Lead Wire

Optional Accessories	
1811373	Ultrasound Head 1cm ²

Operation Menu



ComboRehab⁴



ComboRehab⁴ CT2400

Combination of ultrasound therapy and four channel electrotherapy

This unique device allows for easy customization, and support different waveforms. It also contains abundant clinic programs, which contributes to the quick and effective treatment. ComboRehab4 can be expanded with the vacuum module, and battery module. Also, it is portable and delicate thanks to the innovative design.

Features:

- 4 independent electrotherapy channels
- One-touch operation for treatment
- Control knob with light indicator
- Tabletop or optional cart/trolley configuration
- 1 & 3 MHz ultrasound frequency
- Pulsed & continuous modes
- Ergonomically designed sound heads in variety of sizes
- Waterproof factor of ultrasound head
- High voltage and micro current therapy
- Suitable for combination therapy
- Constant current and constant voltage modes
- Excellent experience and effect of treatment
- A complete range of clinical waveforms
- Full range of therapy programs
- Over 80 customer programs
- All treatment modes are settable
- Patient initiative interrupt switch
- Elite design for easy carry
- Exquisite workmanship
- Light and high quality
- Smart touch screen
- 5" LCD screen with high speed response



Technical Specification	
Main power	AC 100-240V, 47-63Hz
Weight	2.8 kg
Dimensions	285 x 197 x 240mm
Electrical safety class	Class I, Type BF
Safety tests	IEC 60601-1 IEC 60601-1-2 IEC 60601-2-5 IEC 60601-2-10

Electrotherapy	
Independent Channels	4
Preset program	62
Max. Intensity of IF, Russian	100 mA
Max. Intensity of TENS, NMS	200 mA
Max. Intensity of Faradic, Galvanic	80 mA
Max. Intensity of Diadynamic	70 mA
Max. Voltage	500V

Ultrasound Therapy	
Frequency	1 MHz, 3 MHz
Max. Intensity	3 W/cm ²
Pulse frequency	16 Hz, 48Hz, 100Hz
Duty factor	10-90%, stepping 10%
ERA	1 cm ² , 5 cm ²
BNR	< 5.0

ELECTROTHERAPY

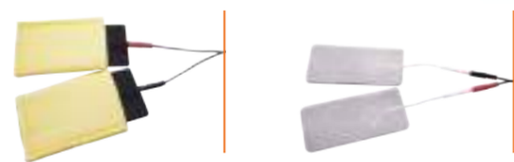
HIGH PERFORMANCE AND MULTI-FREQUENCY



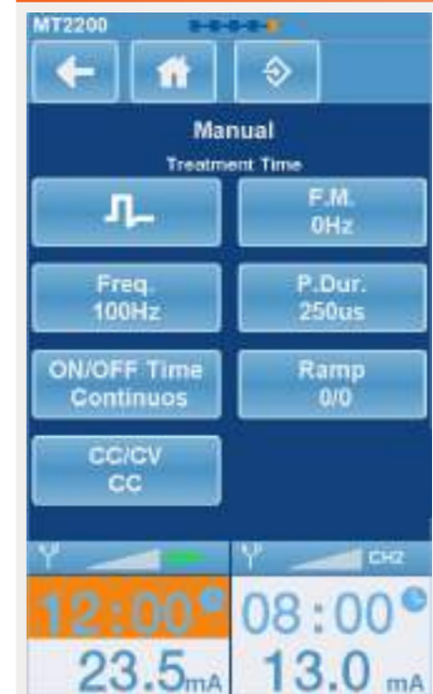
Waveforms	
	Interferential
	IFC-4P
	Premod
	Russian
	Biphasic (TENS) Asymmetrical
	Symmetrical
	Alternating
	Burst Asymmetrical
	Burst symmetrical
	Burst alternating
	NMS
	Burst NMS
	Diadynamic MF
	DF
	LP
	CP
	CP:Id
	Faradic Trabert
	Rectangular
	Triangular
	Microcurrent
	Galvanic Continuous
	Interrupted
	High Voltage

Order Information	
Part No.	Description
1093294	StimRehab ² MT2200
Standard Accessories	
1183323	Patient Interrupt Switch
3130805600	Power Cable
2201132900	User Manual
7100000152	Self-adhesive Electrodes 50x100mm(4x)
7100000081	Self-adhesive Electrodes 50x50mm(4x)
7100100001	Rubber Electrodes 60x90mm(2x)
7100100000	Rubber Electrodes 70x110mm(2x)
9051650011	Envelope Sponges 70x100mm(2x)
9051650010	Envelope Sponges 80x120mm(2x)
7101000016	Stim Lead Wires(2x)
7200300010	Straps 75x1200mm
7200300050	Straps 75x600mm

StimRehab²



Operation Menu



StimRehab² MT2200

Two channel electrotherapy

This unique device contributes to the reduction of pain, muscle stimulation, boost in cell metabolism, hematoma and effusion resorption and congestive on tissues. It contains abundant clinic protocols that help you enter the correct treatment very fast. And its touch screen provides an extremely easy operation for the user to set any parameters. StimRehab² can be expanded with the vacuum module, battery module and 2 channels of electrotherapy, and it is portable and delicate thanks to the innovative design.

Features:

- 2 independent electrotherapy channels
- Pulsed & continuous modes
- High voltage and microcurrent therapy
- Constant current and constant voltage modes
- One-touch operation for treatment
- Control knob with light indicator
- Tabletop or optional cart/trolley configuration
- Excellent experience and effect of treatment
- A complete range of clinical waveforms
- Full range of therapy programs
- Over 80 customer programs
- All treatment modes are settable
- Patient initiative interrupt switch
- Elite design for easy carry
- Exquisite workmanship
- Light and high quality
- Smart touch screen
- 5" LCD screen with high speed response



Technical Specification

Main power	AC 100-240V, 47-63Hz
Weight	1.8 kg
Dimensions	285 x 197 x 153mm
Electrical safety class	Class I, Type BF
Safety tests	IEC 60601-1 IEC 60601-1-2 IEC 60601-2-5 IEC 60601-2-10

Electrotherapy

Independent channels	2
Preset program	42
Max. Intensity of IF, Russian	100 mA
Max. Intensity of TENS, NMS	200 mA
Max. Intensity of Faradic, Galvanic	80 mA
Max. Intensity of Diadynamic	70 mA
Max. Voltage of High Voltage	500V

Order Information	
Part No.	Description
1093295	StimRehab ² Vac MT2201
Standard Accessories	
1183323	Patient Interrupt Switch
3130805600	Power Cable
2201132900	User Manual
7100000152	Self-adhesive Electrodes 50x100mm(4x)
7100000081	Self-adhesive Electrodes 50x50mm(4x)
7100100001	Rubber Electrodes 60x90mm(2x)
7100100000	Rubber Electrodes 70x110mm(2x)
9051650011	Envelope Sponges 70x100mm(2x)
9051650010	Envelope Sponges 80x120mm(2x)
7101000016	Stim Lead Wires(2x)
7200300010	Straps 75x1200mm
7200300050	Straps 75x600mm
7120033290	Vacuum Sponges 62mm(4x)
7900033220	Vacuum Electrodes 60mm(4x)
7130033310	Vacuum Black Lead Hose(2x)
7130033300	Vacuum Red Lead Hose(2x)

StimRehab² Vac



Operation Menu



StimRehab² Vac MT2201

Two channel electrotherapy & vacuum therapy

This unit is the expansion of StimRehab², providing additional 2 channels vacuum therapy. The vacuum module can be easily installed to the comboRehab2 unit. Vacuum cup is a special kind of electrode, and the vacuum therapy brings the patient a comfortable experience with pulsating and sucking feel, which could continuously improve the blood circulation and tissues conductivity beneath the cup.

Features:

- 2 independent channels with 4 connections
- Continuous or pulsed vacuum therapy
- High voltage and micro current therapy
- Constant current and constant voltage modes
- One-touch operation for treatment
- Control knob with light indicator
- Tabletop or optional cart/trolley configuration
- Excellent experience and effect of treatment
- A complete range of clinical waveforms
- Full range of therapy programs
- Over 80 customer programs
- All treatment modes are settable
- Patient initiative interrupt switch
- Elite design for easy carry
- Exquisite workmanship
- Light and high quality
- Smart touch screen
- 5" LCD screen with high speed response



Technical Specification	
Main power	AC 100-240V, 47-63Hz
Weight	3.1 kg
Dimensions	285 x 197 x 240mm
Electrical safety class	Class I, Type BF
Safety tests	IEC 60601-1 IEC 60601-1-2 IEC 60601-2-5 IEC 60601-2-10
Vacuum Therapy	
Pulse frequency	1, 2, 3
Vacuum channels	2
Max. vacuum pressure	500 Mbar

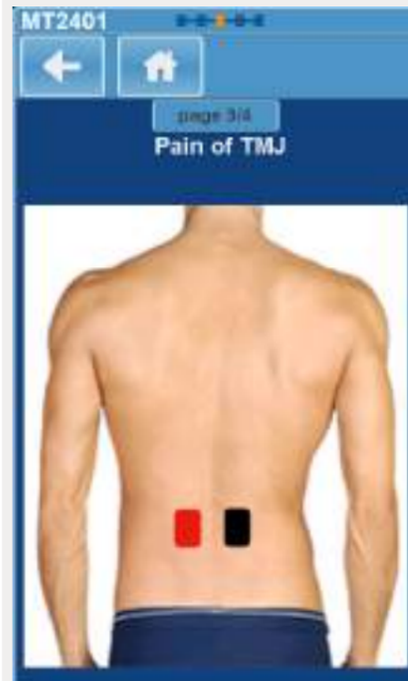


Order Information	
Part No.	Description
1093302	StimRehab ⁴ Vac MT2401
Standard Accessories	
1183323	Patient Interrupt Switch
3130805600	Power Cable
2201132900	User Manual
7100000152	Self-adhesive Electrodes 50x100mm(8x)
7100000081	Self-adhesive Electrodes 50x50mm(8x)
7100100001	Rubber Electrodes 60x90mm(4x)
7100100000	Rubber Electrodes 70x110mm(4x)
9051650011	Envelope Sponges 70x100mm(4x)
9051650010	Envelope Sponges 80x120mm(4x)
7101000016	Stim Lead Wires(4x)
7200300010	Straps 75x1200mm(2x)
7200300050	Straps 75x600mm(2x)
7120033290	Vacuum Sponges 62mm(4x)
7900033220	Vacuum Electrodes 60mm(4x)
7130033310	Vacuum Black Lead Hose(2x)
7130033300	Vacuum Red Lead Hose(2x)

StimRehab⁴ Vac



Operation Menu



StimRehab⁴ Vac MT2401

Four channel electrotherapy & vacuum therapy

This unit is the expansion of StimRehab⁴, providing additional 2 channels vacuum therapy. The vacuum module can be easily installed to the StimRehab⁴ unit. Vacuum cup is a special kind of electrode, and the vacuum therapy brings the patient a comfortable experience with pulsating and sucking feel, which could continuously improve the blood circulation and tissues conductivity beneath the cup.

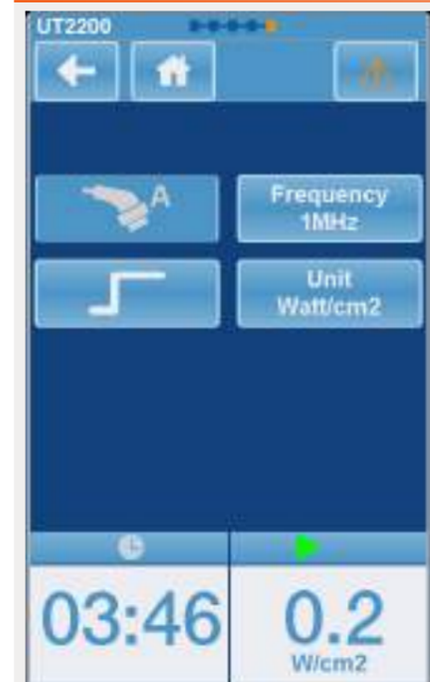
Features:

- 4 independent channels
- Continuous or pulsed vacuum therapy
- High voltage and micro current therapy
- Constant current and constant voltage modes
- One-touch operation for treatment
- Control knob with light indicator
- Tabletop or optional cart/trolley configuration
- Excellent experience and effect of treatment
- A complete range of clinical waveforms
- Full range of therapy programs
- Over 80 customer programs
- All treatment modes are settable
- Patient initiative interrupt switch
- Elite design for easy carry
- Exquisite workmanship
- Light and high quality
- Smart touch screen
- 5" LCD screen with high speed response



Technical Specification	
Main power	AC 100-240V, 47-63Hz
Weight	4.1 kg
Dimensions	285 x 197 x 337mm
Electrical safety class	Class I, Type BF
Safety tests	IEC 60601-1 IEC 60601-1-2 IEC 60601-2-5 IEC 60601-2-10
Vacuum Therapy	
Pulse frequency	1, 2, 3
Vacuum channels	2
Max. vacuum pressure	500 Mbar

Order Information	
Part No.	Description
1043305	Ultrarehab ² UT2200
Standard Accessories	
3130805600	Power Cable
2201132900	User Manual
1811361	Ultrasound Head 5cm ²
2240000006	Ultrasound Gel 250ml
Optional Accessories	
1811373	Ultrasound Head 1cm ²
Technical Specification	
Main power	AC 100-240V, 47-63Hz
Weight	2.0 Kg
Dimensions	285 x 197 x 153mm
Electrical safety class	Class I, Type BF
Safety tests	IEC 60601-1 IEC 60601-1-2 IEC 60601-2-5 IEC 60601-2-10
Ultrasound Therapy	
Frequency	1 MHz, 3 MHz
Max. Intensity	3 W/cm ²
Pulse frequency	16Hz, 48Hz, 100Hz
Duty factor	10-90%, Stepping 10%
ERA	1 cm ² , 5 cm ²
BNR	< 5.0
Operation Menu	



UltraRehab²



UltraRehab² UT2200

Ultrasound therapy

This unique device allows for easy customization, and contains abundant clinic programs, which contributes to the quick and effective treatment. UltraRehab² can be expanded with the battery module. And it is portable and delicate thanks to the innovative design.

Features:

- Excellent experience and effect of treatment
- Full range of therapy programs
- Over 80 customer programs
- All treatment modes are settable
- One-touch operation for treatment
- Control knob with light indicator
- Tabletop or optional cart/trolley configuration
- 1 & 3 MHz ultrasound frequency
- Pulsed & continuous modes
- Ergonomically designed sound heads in variety of sizes
- Waterproof factor of ultrasound head
- Patient initiative interrupt switch
- Elite design for easy carry
- Exquisite workmanship
- Light and high quality
- Smart touch screen
- 5" LCD screen with high speed response



Order Information

Part No.	Description
1043305	CartRehab

Technical Specification

Dimension	432(L)x413(W)x857(H)mm
Weight	13.6kg

CartRehab



- The Therapy System Cart is designed for use with the Nu-tek Therapy Stim and Combo Systems with or without optional modality modules and related accessories only
- The cart allows the user to easily transport the system from patient to patient within the clinic as well as store all necessary accessories, supplies, applicators and cards used for the various modalities of the system

Order Information

Part No.	Description
2008002	UE-Stim Combo CT1022
Standard Accessories	
811361	5cm ² Ultrasound head
1632009000	Adapter 100-240V 47-63Hz
1308055004	Power cable
2201132900	User manual
7100000152	Self-adhesive Electrodes 50x100mm(8x)
7100000081	Self-adhesive Electrodes 50x50mm(8x)
7100100001	Rubber electrodes 60x90mm(4x)
7100100000	Rubber electrodes 70x110mm(4x)
9051650011	Envelope sponges 70x100mm(4x)
9051650010	Envelope sponges 80x120mm(4x)
7101000016	Stim lead wires(4x)
7200300010	Straps 75x1200mm(2x)
7200300050	Straps 75x600mm(2x)
1181149000	Combo lead wire

Technical Specification

Waveform	IFC-4P, IFC-2P, TENS, EMS and Russian
Intensity	0-3W/cm ² (ultrasound) , 0-50mA (IF) , 0-100mA (LF)
Working Time	0-60 minutes
Power supply	100V-240V, 47Hz-63Hz, 45W
Dimension	250x185x82mm
Adapter output	15V, 3.0A max

Operation Menu

IF-2P	P-01	CV
Vector	45°	C.F. 25 kHz
② 10	Beat H. 110 Hz	Beat L. 100 Hz
00 W/cm ²	Treat. 27:00"	Freq. 1 MHz

UE-Stim Combo



UE-Stim Combo CT1022

2-Channel Electrotherapy + Ultrasound

The UE-Stimu Combo CT1022 is one of the most advanced ultrasound and electrotherapy systems unit. Thanks to its versatile, user-friendly system. The UE-Stimu Combo CT1022 lets you offer a comprehensive range of therapies in a single, state-of-the-art unit.

Features:

- Combination therapy of ultrasound and electrotherapy
- Ultrasound: 1 and 3 MHz frequencies are available
- Two independent electrotherapy channels
- Five clinical waveforms: Interferential, Pre modulated, TENS/EMS and Russian
- The most complete selection of treatment parameters available
- Multiple therapies at a single location
- Connection to the vacuum unit (VA-Stim Pro VA1021)



E-Stim Basic



E-Stim Basic MT1023

4-Channel Electrotherapy

The E-Stim Basic MT1023 is the most professional electrotherapy device is offered as 4-channel electrotherapy units, with a full range of low and medium frequency waveforms and their modifications. In addition, the E-Stim Basic MT1023 units feature a large LCD for comfortable operation.

Features:

- 4-channel electrotherapy for simultaneous treatment
- Full range of low and medium frequency waveforms and their medications
- +/-Easy change of electrode polarity
- Constant Current and Constant Voltage modes -CC/CV
- Connection to the vacuum unit (VA-Stim Pro VA1021)
- Five clinical waveforms: Interferential, Pre modulated, TENS/EMS and Russian



Order Information

Part No.	Description
00500300	E-Stim Basic MT1023
Standard Accessories	
1632009000	Adapter 100-240V 47-63Hz
1308055004	Power cable
2201132900	User manual
7100000152	Self-adhesive Electrodes 50x100mm(8x)
7100000081	Self-adhesive Electrodes 50x50mm(8x)
7100100001	Rubber electrodes 60x90mm(4x)
7100100000	Rubber electrodes 70x110mm(4x)
9051650011	Envelope sponges 70x100mm(4x)
9051650010	Envelope sponges 80x120mm(4x)
7101000016	Stim lead wires(4x)
7200300010	Straps 75x1200mm(2x)
7200300050	Straps 75x600mm(2x)

Technical Specification

Channel	4 channels
Intensity	0~100mA (CC)/0~100V (CV)
Power supply	100V-240V, 47Hz-63Hz
Adapter output	15V, 1.2A max
Dimension	250x185x82mm

Operation Menu

CC	CC	CC	CC
① 00 mA	② 00 mA	③ 00 mA	④ 00 mA
① Treat. 15'00"	P	IP-8	② Treat. 20'00"
IF-4P	Vector	C.F.	40 kHz
	45°		
	Beat H. 110 Hz	Beat L. 100 Hz	

Order Information	
Part No.	Description
00500100	E-Stim Pro MT1022
Standard Accessories	
1632009000	Adapter 100-240V 47-63Hz
1308055004	Power cable
2201132900	User manual
7100000152	Self-adhesive Electrodes 50x100mm(8x)
7100000081	Self-adhesive Electrodes 50x50mm(8x)
7100100001	Rubber electrodes 60x90mm(4x)
7100100000	Rubber electrodes 70x110mm(4x)
9051650011	Envelope sponges 70x100mm(4x)
9051650010	Envelope sponges 80x120mm(4x)
7101000016	Stim lead wires(4x)
7200300010	Straps 75x1200mm(2x)
7200300050	Straps 75x600mm(2x)
Technical Specification	
Channel	2 channels
Intensity	0~100mA (CC)/0~100V (CV)
Power supply	100V-240V, 47Hz-63Hz
Adapter output	15V, 1.2A max
Dimension	250x185x82mm

Operation Menu

P-01				CC
①	00 mA	F. M. 0 Hz	120 Hz	
②	00 mA	A. M. 0 %	P. Dur. 70 μs	
		Treat. 14'00"		

E-Stim Pro



E-Stim Pro MT1022

2-Channel Electrotherapy

The E-Stim Pro MT1022 is the most sophisticated electrotherapy device available on the market. The units generate a full range of low and medium frequency waveforms and their modifications, and are equipped with all features and options that reflect the latest in electrotherapy.

Features:

- 2-channel electrotherapy, an advanced electrotherapy unit with 2 outputs for
- Simultaneous treatment of two patients and for application of 4-pole interference
- Full range of low and medium frequency waveforms and their medications
- +/-Easy change of electrode polarity
- Constant Current and Constant Voltage modes -CC/CV
- Combination with ultrasound device (Sonic-Stimu Basic UT1021)
- Connection to the vacuum unit (VA-Stim Pro VA1021)



Sonic-Stimu Pro



Sonic-Stimu Pro UT1041

2-Pole Ultrasound Therapy

The Sonic-Stimu Pro UT1041 has all the features and benefits of advanced ultrasound therapy units. The ergonomically shaped multi-frequency 1 cm² head (for treating smaller areas) and 5 cm² head (for larger surface areas) have contact control and guaranteed shape of ultrasonic field. Both heads are water resistant for subaquatic treatment. The large screen and most common pre-programmed protocols facilitate easy operation.

Features:

- Multi-frequency system and multi-frequency heads - 1 and 3 MHz frequencies are available
- Waterproof heads- suitable for subaquatic therapy
- Contain 2 heads for easy selection
- Monitoring of contact quality of the treatment head and patient
- Over temperature protection



Order Information	
Part No.	Description
0070040	Soni-Stim Pro UT1041
Standard Accessories	
1811361	Ultrasound head (5cm ²)
1183323	Ultrasound head (1cm ²)
11811361	Adapter 100-240V 47-63Hz
1308055004	Power Cord
9011070042	Operation Manual
Technical Specification	
Frequency	1.0 MHz or 3.0 MHz
Duty cycle	10%-100%, Stepping 10%
Pulse frequency	100Hz
Output power	0.5W-15.0W
Maximum intensity	3.0 W/cm ²
ERA	5cm ²
RBN (Max)	<8.0
Waterproof Grade	IPX7 Only for treatment head
Power supply	100V-240V,47Hz-63Hz,45W
Adapter output	15V,3.0A max
Dimension	250x185x82mm(LxWxH)

Operation Menu

PROGRAM		U01
FREQUENCY	1 MHz	
DUTY CYCLE	80 %	
TIMER	00'00"	

Order Information

Part No.	Description
06002100	N-Stim Pro NT6021

Standard Accessories

100000110	Self-adhesive electrodes (4 packs)
1319054030	Acupuncture cable with clips (White)
1319054031	Acupuncture cable with clips (Green)
1319054032	Acupuncture cable with clips (Yellow)
1319054033	Acupuncture cable with clips (Blue)
1319054034	Acupuncture cable with clips (Red)
1319054035	Acupuncture cable with clips (Black)
6060021000	Sensorial point detector
1319054001	Electrodes cables (6x)
1715100000	Adapter 100-240V 47-63Hz
1308255001	Power cord
9000160024	Operation manual

Technical Specification

Channel	6 channels
Max. Output current	20mA
Pulse width	50~300 us
Pulse rate	1~500Hz
Adapter supply voltage	100V-240V, 47Hz-63Hz
Adapter output	15V, 1.2A max
Dimension	250x185x82mm

Operation Menu

0 0 0 0	0 0 0 0
G1 Pro. 01	G2 Pro. 09
TIMER 30'00"	TIMER 15'00"
001	Pulse Width 100 μS
020	Pulse Rate 100 Hz

N-Stim Pro



N-Stim Pro NT6021

Electro Acupuncture Stimulator

The N-Stim Pro NT6021 is a professional Electroacupuncture units feature outstanding parameters. This is an ideal model, designed to respond to the needs of practitioners in the field, including such features as electroacupuncture, acupuncture point search and stimulation, preset programs, and free programmable memories.

Features:

- Allows simultaneous stimulation with 12 acupuncture needles (6 channels)
- Provides 8 different stimulation modes
- Saves parameters of the previous treatment and incorporates 80 free
- Programmable memory
- Enables user to find and stimulate acupuncture points



Mi-Pulse Pro



Mi-Pulse Pro MA1022

Electromagnetic therapy

The Mi-Pulse Pro MA1022 is a professional pulsed electromagnetic units feature outstanding parameters. Pulsed electromagnetic therapy is proven medical approach used for pain therapy and tissue healing acceleration. The Mi-Pulse Pro MA1022 units allows the versatility for specialists to create their own therapy sequences and programmes.

Features:

- Choose from 5 types of comfortable and lightweight pulsed electromagnetic applicators
- Modern therapy with proven effects on pain and anti-inflammatory control and acceleration of healing
- 45 Pre-programmed for different therapy
- User-defined programs



Order Information

Part No.	Description
05002100	Mi-Pulse Pro MA1022

Standard Accessories

1181145	Magnet disc
2205002100	Magnet belt
1632009000	Adapter 100-240V 47-63Hz
1308055002	Power Cord
0110500250	Operation Manual

Optional Accessories

1095002	Magnet pad
1181129	Magnet cushion

Technical Specification

Channel	3 channels
Waveform Type	Sine wave
Mode Selection	CC or CV
Pulse width	5~150Gauss
Pulse rate	1~120Hz
Power supply	100V-240V, 47Hz-63Hz,45W
Adapter output	15V, 3.0A max
Dimension	250x185x82mm

Operation Menu

PROGRAM	PHASE	CH	INTENSITY
23	1	2	5
TIMER			
1:00			50 Hz

Electrotherapy	
Part No.	Description
710000152	Nu-Tek Self-adhesive Electrodes 50x100mm 
710000081	Nu-Tek Self-adhesive Electrodes 50x50mm 
710010001	Nu-Tek rubber electrodes 60x90mm 
710010000	Nu-Tek rubber electrodes 70x110mm 
905165011	Nu-Tek envelope sponges 70x100mm 
905165010	Nu-Tek envelope sponges 80x120mm 
720030010	Nu-Tek straps 75x1200mm 
720030050	Nu-Tek straps 75x600mm 
710100016	Nu-Tek stim leads 
1181149000	Nu-Tek combo lead wires 
1183323	Nu-Tek patient interrupt switch 

Ultrasound Therapy	
Part No.	Description
2003321	Nu-Tek holder for ultrasound head 
224000001	Nu-Tek ultrasound gel 85g 
224000006	Nu-Tek ultrasound gel 250ml 
224000007	Nu-Tek ultrasound gel 750ml 
1811373	Nu-Tek ultrasound head 1cm ² 
1811361	Nu-Tek ultrasound head 5cm ² 

Vacuum series	
Part No.	Description
7900033220	Nu-Tek vacuum electrode cup 60mm 
7120033290	Nu-Tek vacuum sponges 62mm 
7130033310	Nu-Tek vacuum lead hose (black) 
7130033300	Nu-Tek vacuum lead hose (red) 

Laser Therapy	
Part No.	Description
1183342	Nu-Tek laser probe cluster 2000mw 
1183341	Nu-Tek laser probe single 500mw 
7110034160	Nu-Tek laser protection glasses 
7161100010	Nu-Tek safety interlock 
7161100010	Battery Module 

Magnetic Therapy	
Part No.	Description
1181145	Nu-Tek magnet disc 
2205002100	Nu-Tek magnet belt 
1253349	Nu-Tek magnet bed 
1095002	Nu-Tek magnet pad 

Shortwave Therapy	
Part No.	Description
1183333	Nu-Tek soft rubber capacitive electrodes 
2003308001	Nu-Tek inductive electrode 
1243320	Nu-Tek therapy system cart for shortwave 
2003307001	Nu-Tek electrode arm 

Other	
Part No.	Description
3130805600	Nu-Tek main power cable 

