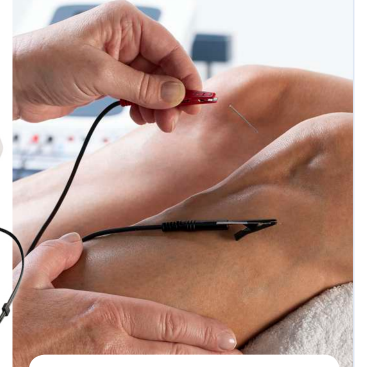
ENDOMED 484

Allround 4-channel electrostimulator



ENRAF NONIUS

Suitable for electro acupuncture



- The ENDOMED 484 is a new generation high-performance electrostimulator for the health professional who wants it all:
- TENS (Transcutaneous Electrical Nerve stimulation)
 for Pain management
- NMES (Neuromuscular Electrical Stimulation)
 for Muscular stimulation and re-education
- PENS (Percutaneous Electrical Nerve Stimulation)
 for Electro-acupuncture and Acupoint stimulation

The 4 channels can be used separately, in pairs or at the same time with different programs.

The ENDOMED 484 therefore is the ultimate solution for the treatment of painful conditions and muscle impairment in Stroke Rehab (incl. Dysphagia), Orthopaedics, Sport Rehab and Pelvic Floor reeducation (incontinence).





ELECTROTHERAPY

Equipment for pain management and muscle stimulation. Electrotherapy applications for fast pain relief without side effects. Muscles can be stimulated to improve the function of soft tissue. Electrotherapy can be used to measure differentiated tissue response to stimulation.

ENDOMED 484

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ENDOMED 484

1498981 ENDOMED 484



STANDARD ACCESSORIES ENDOMED 484

	1498740	CD-ROM with Instructions For Use (PDF on CD-ROM)
	1498742	Information Booklet
	3444290	Mains cable 230V-EUR
	1498010	Device base (inclination support)
8x	XXXXXXX	self-adhesive electrode (EN-Trode) 5x5 cm, 2 mm female
8x	xxxxxx	self-adhesive electrode (EN-Trode) 5x9 cm, 2 mm female
4x	3444211	Patient cable 2-core & 2 mm male plugs - black,
		with colour clips
	3444180	Point Electrode, 2mm female connector,
		incl. 10 silicone conductive caps

2x 3444182 Crocodile clamp with 2 mm female connector (set of 2)

OTHER PRODUCTS THAT MIGHT INTEREST YOU

EN-CAR U3

NDOMED 484

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The EN-Car U3 is your companion for any piece of Enraf-Nonius equipment. For laser, ultrasound, biofeedback, shockwave or electrotherapy, with the EN-Car U3 you have it all close at hand.

ORDERING DATA

1468960 EN-Car U3

Also see the seperate product leaflets at **WWW.ENRAF-NONIUS.COM/ELECTROTHERAPY**



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TECHNICAL SPECIFICATIONS

Power supply 100-240V, 50/60 Hz, max. 100 VA Dimensions device (WxDxH): 24 x 28,6 x 9,3 cm Dimensions device with base: 24 x 30.5 x 18.2 cm Weight: 2,5 kg Weight, including optional battery: 3,5 kg

Number of channels: 4 (100% independent) Intensity: 0-140 mA (in steps of 0.1 mA) Output: Constant Current Timer: 0-90 min (in steps of 1 min)

- Current wave forms (TENS/NMES/PENS):
- Asymmetrical biphasic pulsed current (net zero)
- Symmetrical biphasic pulsed current (net zero)
- Symmetrical biphasic pulsed current with Interphase Interval (net zero)

Pulse duration: 10-1000 μs (for symmetrical biphasic pulsed current) and 5-450 µs (for asymmetrical biphasic pulsed current) Range of interphase interval: 0-250 μs Frequency: 0.5 – 200 Hz Modulation frequency: 0 - 180 Hz Modulation programs: 1/1, 3/3, 6/6, 12/12, 30/30 and 60/60s

TENS stimulation modes:

- High Frequency TENS
- Low Frequency TENS (Acupuncture Like)
- Burst Frequency TENS
- Modulated TENS: Frequency Modulation (FM), Pulse Width Modulation (PWM) and Amplitude Modulation (AM)

NMES stimulation modes:

- · Single channel stim
- Dual channel stim: synchronous, asynchronous and alternating (reciprocal) • Multi channel stim: synchronous, asynchronous, alternating and PEMS (Progressive Electrical Muscle Stimulation)

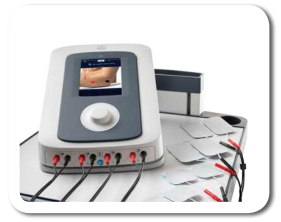
Active rest stimulation (fixed frequency of 8 Hz during resting period): yes ON/OFF time: 0 -120s Ramp UP/DOWN time: 0 – 10 s Delay time: 0.1 – 120 s

PENS stimulation modes:

- High Frequency Electroacupuncture
- Low Frequency Electroacupuncture
- Burst Frequency Electroacupuncture
- Modulated Electroacupuncture: Pulse Width Modulation (PWM), Amplitude Modulation (AM), HAN Stimulation

Programmable positions: Sequential programs:

1000 +Max. 15 phases



ENRAF-NONIUS



ENDOMED 484



TENS

(Transcutaneous Electrical Nerve stimulation) is a method of electrical stimulation for pain relief in acute and chronic conditions. The ENDOMED 484 includes multiple forms of TENS as an option: Conventional (high frequency) TENS, Acupuncture-like (low frequency) TENS, Burst TENS and Modulated TENS. The different methods of applying TENS relate to the different physiological mechanisms for pain modulation. TENS is non-invasive and has few side effects when compared with drug therapy.

NMES

(Neuromuscular Electrical Stimulation) is used to promote muscle strengthening and functional recovery of extremities (upper and lower limb). The ENDOMED 484 allows the user to work with single, dual or multi-channels and offers synchronous, asynchronous and alternating (reciprocal) stimulation for muscles or muscle groups. Besides these stimulation modes, the ENDOMED also features PEMS (Progressive Electrical Muscle Stimulation). This unique function is extremely beneficial in Functional Electrical Stimulation (FES) since it ensures that all four channels stop simultaneously, regardless of the contraction patterns of each channel. PEMS is highly desirable for muscle stimulation in a kinetic chain (e.g. in stroke rehab).

PENS

ENDOMED 484

(Percutaneous Electrical Nerve Stimulation) is a proven and effective analgesic therapy which combines the advantages of both TENS and Electro-acupuncture. In PENS the current is delivered to the body by utilizing small acupuncture-like needles positioned in soft tissues and/or muscles for the relief of pain and improvement in functionality in patients with for instance migraine, neuropathic pain, sciatica and chronic knee pain. Electro-acupuncture and related techniques are effective for acute and chronic pain, and reduces some side effects. This minimal invasive procedure is rapidly growing in popularity as the results are excellent. Some even consider it the ultimate combination of Dry Needling and TENS.

Endomed 484 ... 4 Pain Management and 4 Muscle Stimulation

Endomed 484 ... 4 Performance and 4 Versatility

Endomed 484 ... 4 you!



ENDOMED 484 FEATURES



12 *Evidence-Based* protocols (6 TENS, 4 NMES and 2 PENS) including the display of the anatomic localizations and the treatment instructions.

4 Fully independent channels for the simultaneous stimulation of up to 8 needles/electrodes

Current wave forms:

- asymmetrical biphasic
- symmetrical biphasic
- symmetrical biphasic
 with interphase interval
 (square pulses; net zero DC)

Intensity can be regulated *separately* for each channel

Pulse durations up to 1000 µs

ions Vall Quick Access to

Evidence Based parameters, even in manual mode

electrodes (3×1° at the low a paravertebrally at the low

Powerful

current output up to 140 mA (peak per channel)

Modulation modes:

- Frequency (FM)
- Pulse Width (PWM)
 - Amplitude (AM)

ENDOMED 484 FEATURES



Smart Buttons for selection of

- frequency
- pulse width
- modulation mode

Channel Moderation Smart buttons for the selection of

• single channel

dual (linked) channels
 multi-channels

PEMS

Progressive Electrical Muscle

Stimulation

an unique function for

Functional Electrical Stimulation

AUTO-mode for Frequency and Pulse Duration (available in certain programs)

Knee Osteoarthr

Clinical Guidelines & Evidence Based *protocols incorporated*, providing the user with recommendations for the effective treatment of pain and various musculoskeletal disorders

Active Rest button: starts electrical stimulation during the rest phase for the prevention of muscle *atrophy*

Stores up to **1000** favorites

ENDOMED 484

ENDOMED 484 FEATURES



Programming function: enables the user to define *personalized* programs and store them as favorites Sequential programming: combine up to 15 program steps and run them automatically one after the other

Safe and comfortable: the biphasic nature of the waveforms *minimize any skin reaction*

due to the build-up of electrolytes under the electrodes Easy-to-use



Compact & stylish light weight device can be used mobile

High resolution full-color touchscreen

Mains *powered* or battery powered (optional)

ENDOMED 484



ACCESSORIES ENDOMED 484



ELECTROE	DES AND MOIST PADS				~
ADHESIVE	ADHESIVE ELECTRODES			00	
3444222	Adhesive electrodes Ø 2,2 cm, 2 mm female, 10 sheets of 8 (also for EMG)	3444222			
3444056	EN-Trode Ø 3,2 cm, 2 mm female,10 sheets of 4	3444222	3444056	3444135	3444057
3444135	EN-Trode Ø 5,0 cm, 2 mm female, 10 sheets of 4				
3444057	EN-Trode 5x5 cm, 2 mm female, 10 sheets of 4		P		
3444058	EN-Trode 5x9 cm, 2 mm female, 10 sheets of 4				
RUBBER E	LECTRODES	3444058			
3444128	Rubber electrodes 4x6 cm, 2 mm female, set of 2.				
3444129	Rubber electrodes 6x8 cm, 2 mm female, set of 2			-	
3444130	Rubber electrodes 8x12 cm, 2 mm female, set of 2			On	
MOIST PA	DS FOR RUBBER ELECTRODES				
1460273	Moist pads for rubber electrodes 4x6 cm, set of 4	3444128	3444129	3444130	
1460266	Moist pads for rubber electrodes 6x8 cm, set of 4				
1460275	Moist pads for rubber electrodes 8x12 cm, set of 4				
FIXATION	STRAPS				
3444020	Strap 100x3 cm	1	A		
3444021	Strap 250x3 cm	1460273	1460266	1460275	
3444022	Strap 100x5 cm				
3444023	Strap 250x5 cm				
POINT ELI	ECTRODES				
3444180	Point electrode (pen model), 5 mm Ø, 2 mm female, incl 10 conductive rubber caps	3444020	3444021	3444022	3444023
3441181	Silicon conductive caps (set of 10 pcs) for 3444.180		Ø		
			22228		
		3444180	3444181		
		0111200	3111101		
	-				

ADAPTERS

2523524	Adapter plug, 2 mm female, 4 mm male, red
2523523	Adapter plug, 2 mm female, 4 mm male, black
3444182	Crocodile clamp with 2 mm female connector (set of 2)





PATIENT CABLES

3444211	Patient cable 2-core & 2 mm male plug - black, with coloured
5444211	clips

3444211

CASES	AND	BAGS
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3444675 Carrierbag 4-series



BATTERY 2501016 Battery 12.0V 1.8AH



3444675

2501016