Product datasheet

Gymna Myo 200

The Myo 200, for electrotherapy, myofeedback and combined therapy

The Myo 200 feedback device is very user friendly: once the treatment goals and the intensity are determined, the operator is ready to start the treatment within the personalized parameters of the patient.

The unique Myo software program further increases the Myo's possibilities: storing results, displaying and printing different charts, keeping patient files up to date. The Contilife $^{\text{TM}}$ test is included.

Its versatility and functionality makes the unit very suitable for many kinds of exercises and relaxation therapies, including pelvic floor treatment.







Characteristics

- Therapies:
 - Biofeedback: EMG and pressure
 - Combined therapy (combined with stimulation and feedback)
 - Electro therapy, 2 and 4 poles, 2 channels completely independent
 - Simultaneous therapy (2 different indications treated simultaneously by using electro)
- Currents: 22
 - Current forms: See next pages
- Functionalities :
 - Indications: 85Objectives:General: 21Pelvic floor: 67
 - Muscle: 15Diagnostic: 6Free memory: 20
- Can be connected to the Vaco 200

Technical specifications

Languages : 9

Mains voltages : 100-240-VAC, 50/60 Hz +/- 10%

Max. power-in operation: 85 VA

Dimensions (bxhxd) : 268 x 124 x 295 mm

Weight : c.A 4 kg
Safety : Class I
Isolation : Type BF
MDD Classification : IIa

Safety examination : CE from conformity with Directives

MDD 93/42/EEC

Manuals

323 011 Safety Instructions 329 637 User manual English

376 126 CD user manual Gymna devices multi-language





Article number: 320.290 Myo 200 white

320.390 Myo 200 carbon black

Standard accessories

112 451	Mains lead right angle
329 967	Reference cable, 2 mm
330 803	Test plug, F/F, 2 mm
329 945	EMG Electrode cable, 2 mm, shielde
320 056	FMG Incontinence cable 2mm shiel

329 956 EMG Incontinence cable, 2mm, shielded 326 799 Electrode, adhesive, Ø 3 cm, per 4 326 821 Electrode, adhesive, 5 x 5 cm, per 4

326 821 Electrode, adhesive, 5 x 5 cm, per 4 329 978 Vaginal probe, Novatys gold 109 981 Vaginal pressure probe

330 814 Hose with valve for vaginal pressure probe

115 684 Visual Analogue Scale (VAS-Score) 330 000 Connecting cable myo 200/pc (USB)

330 011 Cd-Rom Myo PC software + treatment guide 117 276 Sets of photos for electrodes placement

Optional accessories

302 955 Carrying Bag 200 series

114 142 Pen electrode with sponge, Ø 15 mm 109 944 Sponge for pen electrode, per 10

330 594 Vaginal probe V2B+

330 572 Vaginal probe Optima 3

330 583 Vaginal probe Perisize 4+329 989 Anal probe Analia

330 561 Anal probe Analys+ 111 917 Hose for vaginal pressure probe

111 919 Anal pressure probe

111 918 Hose for anal pressure probe

330 825 Hose with valve for anal pressure probe

112 166 Stimulation probe, rectal

326 810 Electrode, adhesive, 2.5 x 5 cm, per 4 326 832 Electrode, adhesive, 5 x 10 cm, per 4

340 446 Electrode, rubber, 4 x 6 cm, per 2 340 468 Electrode, rubber, 6 x 8 cm, per 2

340 481 Electrode, rubber, 8 x 12 cm, per 2 100 657 Chamex bag, 4 x 6 cm, per 4

100 658 Chamex bag, 6 x 8 cm, per 4 100 659 Chamex bag, 8 x 12 cm, per 4 108 934 Fixing strap, elastic, 5 x 30 cm

108 935 Fixing strap, elastic, 5 x 60 cm 108 936 Fixing strap, elastic, 5 x 120 cm

320 804 Gymna Mobile

330 033 Tilting support for Myo 200 on Gymna Mobile

	COMBI 200L	COMBI 200	DUO 200	MYO 200	PULSON 200	VACO 200
Therapies						
Electrotherapy (2 independent channels)						
Ultrasound therapy (1&3 MHz)						
Laser therapy (optional)						
Combination therapy						
Simultaneous therapy						
Pelvic re-education therapy						
Muscle re-education therapy						
Vacuum						
User-interface						
Touchscreen navigation						
Push Buttons for navigation						
Monochrome LCD with backlight (1/4 VGA)						
2 separate intensity regulators						
Direct therapy keys						
Protocols: Objectives & Indications list						
Diagnostics S/D curves (Rheobase, Chronaxy,)						
Diagnostics (Rheobase, Chronaxy,)						
Contra-indications list						
Memory: 50 free locations (Myo: 20)						

■ = Standard

o = Optional

			200L	200	00	00	N 200	200
			COMBI 200L	COMBI	DUO 200	MYO 2	PULSON 200	VACO 200
Ultrasound therapy	(2)							
Treatment head 4 cm ² (1 &3 MHz, multifrequent	t)							
Treatment head 1 cm ² (1 &3 MHz, multifrequent	t)		0	0			0	
Acoustic and visual contact control led								
Laser therapy	 							_
Monoprobe: max. average power: 70,5 mW			0					
Clusterprobe: max. average power: 4 x 12,6 mW			0					
Myofeedback therapy (\cdot						
Electro myography (2 individual EMG channels)								
Pressure myography (1 channel)								
Combination therapy	(Y.)	,)						_
Ultrasound + Conventional TENS	111111111111111111111111111111111111111							
Ultrasound + Burst TENS		>						
Ultrasound + Random Freq TENS		W						
Ultrasound + 2-pole Medium frequency		W						
Simultaneous therapy								
Electrotherapy (2-pole) + Laser (optional)								
Electrotherapy (2-pole) + Ultrasound			•					
Ultrasound + Laser (optional)								
Electrotherapy (2-pole) + Electrotherapy (2-pole)								
Electrotherapy & Myofeedback (on 2 channels)								
Myofeedback EMG (on 2 channels)								
Myofeedback EMG + Pressure								
Vacuum								
2 independent channels								
Electronic vacuum control								
Continuous & pulsed rhythm								
Connectable in combination with								
Myo PC Software package								
Patient database								
Pelvic & muscle re-education protocols								
Optimal graphical visualization								
Comprehensive reporting function								

- \blacksquare = Standard
- o = Optional

		COMBI 200L	COMBI 200	0 200	MYO 200	PULSON 200	VACO 200
		00	00		W	PU	VA
Electrotherapy							
Unidirectional currents							
Rectangular pulse							
2-5 current (Ultra Reiz)	- U mi) 4 5 pm						
Triangular pulse	_/_/_						
MF rectangular pulse	THITHITHITHIT						
lontophoresis-MF rectangular pulse							
Diadynamic currents							
MF	$\Lambda\Lambda\Lambda\Lambda\Lambda\Lambda$						
DF	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\						
СР	$\sqrt{\sqrt{WW}}$						
LP	MAAMMAA						
TENS currents							
Conventional TENS	************						
Low frequency TENS	 						
Burst TENS	111111						
High Frequency TENS	111111111111111111111111111111111111111						
Random frequency TENS	11-1-11-11-11-11-11-1						
Han Stim (via painrelief)	F1-1-14-4WWW-						
NMES currents							
Rectangular surge							
Triangular surge							
Biphasic surge	4						
Intrapulse interval surge							
Russian stimulation							
2-pole MF surge							
Isoplanar vector field surge (4-pole I.F. surge)							
Interferential currents							
2-pole medium frequency							
Isoplanar vector field	(H)						
Dipole vector field (4-pole I.F. vector)	+ pole 💝-						
Classical interferential (4-pole I.F.)	All the second of the second o						
Diagnostic programs							
Rheobase, Chronaxy, AQ							
S-D curves							
Pain points							
Diagnose stress fracture							
Constant voltage/Constant current							
- Chandand							

■ = Standard

o = Optional