

EME PHYSIO FIZIOTERAPINĖS TECHNIKOS PRIETAISAI






2016



DEVICE INDEX

Combined Equipment	Pag. 03
Modular Equipment	Pag. 06
Electrotherapy	Pag. 10
Ultrasound	Pag. 12
Magnetotherapy	Pag. 14
Radarterapy	Pag. 16
Shock waves	Pag. 17
Tecar	Pag. 19
Low Power Laser (LLLT)	Pag. 21
High Power Laser (HPLS)	Pag. 23
Scanning Laser	Pag. 25
Pressotherapy	Pag. 27
Vacuum therapy	Pag. 29
Communication material	Pag. 30

Combined equipment

	Combined 4000	Combined 2200	Combined 200
Line	 Elekta	 Prestige	 Business
Code	CO1326	CO1325	CO1324
Code 110 V	CO1326/110	CO1325/110	CO1324/110
Technology	Electrotherapy Ultrasound Laser 905 nm	Electrotherapy Ultrasound	Electrotherapy Ultrasound
GENERAL SPECIFICATIONS			
Display	Colour Touch Screen 10"	Graphic colour 320x240 px with Touch & Scroll	Graphic b/w 240x128 px
Stored protocols	125 Electrotherapy 22 Combined 73 Ultrasound 90 LLLT	40 Electrotherapy 40 Ultrasound 20 Combined	25 Electrotherapy 25 Ultrasound
Storable programs on the internal memory	200 Electrotherapy 200 Combined 200 Ultrasound 200 LLLT	100 Electrotherapy 100 Ultrasound	50
Storable Programs on the Smart Card	-	200	-
USB 4gb	X	-	-
ELECTROTHERAPY			
Output channels	2 independent	2 independent	2 independent
Operation	CC and CV	CC and CV	CC and CV
Frequency currents	30 low and medium frequency, I/T curve	17 low and medium frequency, I/T curve	16 low and medium frequency
ULTRASOUND			
Output channels	1	1	1
Frequency	1/3 Mhz	1/3 Mhz	1/3 Mhz
Peak power on pulsed mode	3 W/cm ²	3 W/cm ²	3 W/cm ²
Peak power on continuous mode	2 W/cm ²	2 W/cm ²	2 W/cm ²
LASERTHERAPY			
Output channels	1	-	-
Wavelength	905 nm	-	-
Frequency	200-10.000 Hz	-	-
Emission	Pulsed and continuous	-	-
Automatic contact detector	X	-	-

Supplied accessories

	Combimed 4000	Combimed 2200	Combimed 200
Smart Card	-	1	-
Usb key	X	-	-
Power cable	X	X	X
2 Fuses	X	X	X
User manual in DVD	X	X	X
ELECTROTHERAPY			
Output cable ET 2 channels	1	1	1
Electrodes 60x85 mm	4	4	4
Sponges for electrodes 60x85 mm	4	4	4
Electrodes 50x50 mm	4	4	4
Sponges for electrodes 50x50 mm	4	4	4
Stretch bandage 1000 mm	2	2	2
Stretch bandage 600 mm	2	2	2
ULTRASOUND			
Probe 1/3 Mhz 5 cm ²	1	1	1
LASERTHERAPY			
Probe MLA 1/100 mW	1	-	-
Laser protective goggles	2	-	-
Interlock	1	-	-

Optional accessories

	CODE
PROBE ULTRASOUND 1/3 MHz	
TV5 ultrasound probe 1/3 MHz, emitting area 5 cm ²	ACC943
TV1 ultrasound probe 1/3 MHz, emitting area 1 cm ²	ACC943/1
TV3 ultrasound probe 1/3 MHz, emitting area 3 cm ²	ACC943/3
TV8 ultrasound probe 1/3 MHz, emitting area 8 cm ²	ACC943/8
LASER PROBE COMBIMED 4000	
Laser probe with 1 diode of 25 mW	MLA125
Laser probe with 1 diode of 100 mW	MLA110
Laser probe with 3 diodes of 25 mW (75 mW in total)	MLA375
Laser probe with 5 diodes of 25 mW (125 mW in total)	MLA512
Laser probe with 3 diodes of 100 mW (300 mW in total)	MLA330
Laser probe with 5 diodes of 100 mW (500 mW in total)	MLA550
Laser protective goggles	ACC062
Conductive rubber electrode, 80 x 120 mm	ACC400/1
Conductive rubber electrode, 60 x 85 mm	ACC403
Conductive rubber electrode, 50 x 50 mm	ACC402
Sponge electrode cover, 80 x 120 mm	ACC401
Sponge electrode cover, 60 x 85 mm	ACC003
Sponge electrode cover, 50 x 50 mm	ACC001
Stretch bandage, 1000 x 50 mm	ACC28
Stretch bandage, 600 x 50 mm	ACC27
Output cable ET 2 channels	ACC603/8
Transport bag in tnt fabric	CONT72
3-shelf trolley	ACC604
Usb key	ACC1317/2/E
Ultrasound probe with integrated water bolus kit (gel holder)	ACC666/1
Gel 260 ml	ACC917
Gel 1000 ml	ACC918
Gel canister 5000 ml	ACC919

Modular equipment

Polyter Evo



	Polyter Evo Outdoor	Polyter Evo Indoor
Line	Elekta	Elekta
Code	PE0314	PE0315
Technology	Electrotherapy Ultrasound Laser 905 nm Magnetotherapy Tecar	Electrotherapy Ultrasound Laser 905 nm Magnetotherapy Tecar
Display	Colour Touch Screen 7'	Colour Touch Screen 7'
Structure	Case made of high density polyurethane complete with wheels, telescoping handle and accessory compartment	Case made of high density polyurethane complete with wheels, telescoping handle and accessory compartment
Program	Single and Multitherapy	Single and Multitherapy
Software	Updatable via USB	Updatable via USB
Power supply	BATTERY INCLUDED	BATTERY NOT INCLUDED

Battery Power (Ni-Mh)

Ultrasound Module

SPECIFICATIONS		CODE	
Output channels	1	MU0001	
Stored Protocols	70		
Working mode	Continuous/Pulsed (10-100% step 10%)		
Peak power on pulsed mode	3 W/cm ² ± 20%		
Peak power on continuous mode	2 W/cm ² ± 20%		
SUPPLIED ACCESSORIES			
1	1/3 Mhz multifrequency head with integrated contact sensor, 5 cm ²		
OPTIONAL ACCESSORIES		CODE	
1/3 Mhz probe of 1 cm ²		TV1POE	
1/3 Mhz probe of 3 cm ²		TV3POE	
1/3 Mhz probe of 5 cm ²		TV5POE	
1/3 Mhz probe of 8 cm ²		TV8POE	
Gel 260 ml		ACC917	
Gel 1000 ml		ACC918	
Gel canister 5000 ml		ACC919	

Lasertherapy Module

SPECIFICATIONS		CODE	
Output channels	1	ML0003	
Stored protocols	88		
Frequency	100 - 10.000 Hz		
	Automatic calculation of the fluence (Joules)		
	Generator capable of controlling single-diode or multi-diode probes		
	Automatic recognition of the probe		
	Continuous or pulsed emission mode		
SUPPLIED ACCESSORIES			
1	Probe 25 mW		
1	Goggles protection laser IR		
1	Interlock		
OPTIONAL ACCESSORIES		CODE	
Laser probe with 1 diode of 25 mW		MLA125	
Laser probe with 1 diode of 100 mW		MLA110	
Laser probe with 3 diodes of 25 mW (75 mW in total)		MLA375	
Laser probe with 3 diodes of 100 mW (300 mW in total)		MLA330	
Laser probe with 5 diodes of 25 mW (125 mW in total)		MLA512	
Laser probe with 5 diodes of 100 mW (500 mW in total)		MLA550	
Goggles protection		ACC062	

Electrotherapy Module

SPECIFICATIONS	ELECTROTHERAPY	ELECTROTHERAPY PRO
Code	ME0002	ME0002/1
Output Channels	2 independent	2 independent
Operation	Constant Voltage / Constant current	Constant Voltage / Constant current
Frequency currents	25 wave forms: low/medium frequency, ionoforesis, TENS	28 wave forms: low/medium frequency, ionoforesis, Microcurrent, APS, HPVC
Maximum intensity	100 mA	100 mA

SUPPLIED ACCESSORIES

1	2 output cable (2 mm)
4	Small electrodes 50x50 mm
4	Small Sponges
4	Medium electrodes 60x85 mm
4	Medium sponges
2	Elastic band 1000x50 mm
2	Elastic band 600x50 mm

OPTIONAL ACCESSORIES

	CODE
Output cable	ACC603/8
Conductive rubber electrode, 50 x 50 mm	ACC402
Conductive rubber electrode, 60 x 85 mm	ACC403
Conductive rubber electrode, 80 x 120 mm	ACC400/1
Sponges for electrodes mm 50x50	ACC001
Sponges for electrodes mm 60x85	ACC003
Sponges for electrodes mm 80x120	ACC401
Elastic band 1000x50 mm	ACC28
Elastic band 600x50 mm	ACC27
Pen electrode: Probe for manual stimulation	ACC051
Self-adhesive electrodes, 45 x 35 mm (4 pcs.)	ACC430
Self-adhesive electrodes, 46 x 47 (4 pcs.)	ACC431
Self-adhesive electrodes, 45 x 80 mm (4 pcs.)	ACC432
Self-adhesive electrodes, 45 x 98 (4 pcs.)	ACC433
Self-adhesive round electrodes, ø 75 mm (4 pcs.)	ACC434
Self-adhesive round electrodes, ø 32 mm (4 pcs.)	ACC436
Self-adhesive round electrodes, ø 50 mm (4 pcs.)	ACC435






Magnetotherapy Module

SPECIFICATIONS		CODE	
Output channels	1	MM0004	
Stored Protocols	91		
Power	100 gauss		
Frequency	1 - 100 Hz		
Duty Cycle	10 - 100%		
SUPPLIED ACCESSORIES			
1	Magnetic testing ring		
1	Pair of applicators		
1	Elastic band 1000x50 mm		
1	Elastic band 600x50 mm		
OPTIONAL ACCESSORIES		CODE	
Pair of applicators (16x10x3.5 cm)		ACC615	

Tecar Module

SPECIFICATIONS		CODE	
Output channels	1	MT0005	
Function	Capacitive / Resistive		
Peak Power	200 W		
SUPPLIED ACCESSORIES			
1	Resistive probe		
3	Resistive electrode (Ø 30/50/70 mm)		
1	Capacitive probe		
3	Capacitive electrode (Ø 30/50/70 mm)		
1	Steel plate		
1	Conductive cream 1000 ml		
OPTIONAL ACCESSORIES		CODE	
Capacitive probe		ACC1280/1	
Resistive probe		ACC1280	
Ø 30 mm resistive electrode		ACC1268/3	
Ø 50 mm resistive electrode		ACC1268/5	
Ø 70 mm resistive electrode		ACC1268/7	
Ø 30 mm capacitive electrode		ACC1307/3	
Ø 50 mm capacitive electrode		ACC1307/5	
Ø 70 mm capacitive electrode		ACC1307/7	
Steel plate		ART1310	
Conductive cream 1000 ml		ACC1506/2	

Electrotherapy

	Elektra 2	Therapic 9200	Therapic 9400	Therapic 7200	Therapic 2000
Line	 Elekta	 Prestige	 Prestige	 Prestige	 Business
Code Code 110 V	EK1302 EK 1302/110	TH1312 TH1312/110	TH1313 TH1313/110	TH1311 TH1311/110	TH1310 TH1310/110
Display	Graphic colour Touch Screen 6"	Graphic colour Touch & Scroll 320x240	Graphic colour Touch & Scroll 320x240	Graphic colour Touch & Scroll 320x240	Graphic b/w 240x128
Output channels	2	2	4	2	2
Stored Protocols	250	126	126	91	50
Storable programs on the internal memory	200	200	200	200	50
Storable Programs on the Smart Card	-	50 programs 20 I/T curve diagnose 10 protocols in sequence	50 programs 20 I/T curve diagnose 10 protocols in sequence	50 programs 20 I/T curve diagnose 10 protocols in sequence	-
Functioning	CC and VC	CC and VC	CC and VC	CC and VC	CC and VC
Currents supplied	Low / Medium Frequency, I/T Curve creation , High-voltage currents, Micro currents, APS H-WAVE	Low / Medium Frequency, I/T Curve creation	Low / Medium Frequency, I/T Curve creation	Low / Medium Frequency, I/T Curve creation	Low / Medium Frequency




Supplied accessories

	Elektra 2	Therapic 9200	Therapic 9400	Therapic 7200	Therapic 2000
Electrotherapy output cable	1	1	2	1	1
Electrodes 60x85 mm	4	4	8	4	4
Sponges for 60x85 mm electrodes	4	4	8	4	4
Electrodes, 50x50 mm	4	4	8	4	4
Sponges for 50x50 mm electrodes	4	4	8	4	4
Elastic band, 1000 mm	2	2	4	2	2
Elastic band, 600 mm	2	2	4	2	2
Smart Card	1	1	1	1	-
Power cable	X	X	X	X	X
2 Fuses	X	X	X	X	X
User manual in DVD	X	X	X	X	X

Optional accessories

	CODE
2-channel electrotherapy output cable (CH 1-2)	ACC603/8
2-channel electrotherapy output cable (CH 3-4)	ACC603/7
4-channel electrotherapy output cable (CH 1-2 / CH3-4)	ACC603/9
Transport bag in tnt fabric	CONT72
3-shelf trolley	ACC604
Conductive rubber electrode, 80 x 120 mm	ACC400/1
Conductive rubber electrode, 60 x 85 mm	ACC403
Conductive rubber electrode, 50 x 50 mm	ACC402
Sponge electrode cover, 80 x 120 mm	ACC401
Sponge electrode cover, 60 x 85 mm	ACC003
Sponge electrode cover, 50 x 50 mm	ACC001
Stretch bandage, 1000 x 50 mm	ACC28
Stretch bandage, 600 x 50 mm	ACC27
Probe electrode for manual stimulation	ACC051
Link cable for combined use of electrotherapy / ultrasound	ACC624
Self-adhesive electrodes, 45 x 35 mm (4 pcs.)	ACC430
Self-adhesive electrodes, 46 x 47 (4 pcs.)	ACC431
Self-adhesive electrodes, 45 x 80 mm (4 pcs.)	ACC432
Self-adhesive electrodes, 45 x 98 (4 pcs.)	ACC433
Self-adhesive round electrodes, ø 75 mm (4 pcs.)	ACC434
Self-adhesive round electrodes, ø 32 mm (4 pcs.)	ACC436
Self-adhesive round electrodes, ø 50 mm (4 pcs.)	ACC435

Ultrasound

	Ultrasonic 1300	Ultrasonic 1500	US 50
Line	 Prestige	 Prestige	 Business
Code Code 110 V	US 1321 US1321/110 *	US1322 US1322/110*	US1320 US1320/110*
Display	Graphic color screen 320x240 px Touch & Scroll	Graphic color screen 320x240 px Touch & Scroll	Graphic b/w 240x128
Output channels	1	2 independent	1
Frequency	1/3 Mhz	1/3 Mhz	1/3 Mhz
Continuous peak power	2 W / cm ² ± 20%	2 W / cm ² ± 20%	2 W / cm ² ± 20%
Pulsed peak power	3 W / cm ² ± 20%	3 W / cm ² ± 20%	3 W / cm ² ± 20%
Stored Protocols	63	63	43
Storable programs on the internal memory	200	200	50
Storable Programs on the Smart Card	200	200	-




Supplied accessories

	Ultrasonic 1300	Ultrasonic 1500	US 50
Probe 1/3 MHz, 5 cm ²	1	2	1
Smart Card	1	1	-
User manual in DVD	X	X	X
Power cable	X	X	X
2 fuses	X	X	X

Optional accessories

	CODE
TV5 ultrasound probe 1/3 MHz, emitting area 5 cm ²	ACC943
TV1 ultrasound probe 1/3 MHz, emitting area 1 cm ²	ACC943/1
TV3 ultrasound probe 1/3 MHz, emitting area 3 cm ²	ACC943/3
TV8 ultrasound probe 1/3 MHz, emitting area 8 cm ²	ACC948/8
Orthostatic arm	ACC605
Link cable for combined use of electrotherapy / ultrasound	ACC624
Usb key	ACC1317/2/E
Transport bag in tnt fabric	CONT72
3-shelf trolley	ACC604
Gel 260 ml	ACC917
Gel 1000 ml	ACC918
Gel canister 5000 ml	ACC919

Magnetotherapy

	Magnetomed 8400	Magnetomed 7200	Magnetomed 2000
Line	 Prestige	 Prestige	 Business
Code Code 110 V	MA1334 MA1334/110	MA1331 MA1331/110	MA1330 MA1330/110
Display	Graphic colour 320x240 px Touch & Scroll	Graphic colour 320x240 px Touch & Scroll	Graphic colour b/w 240x128 px
Output channels	4	2	2
Frequency	1-100 hz	1-100 hz	1-100 hz
Power	Up to 100 Gauss for channel	Up to 100 Gauss for channel	Up to 100 Gauss for channel
Stored protocols	81	81	50
Storable programs on the internal memory	200	200	50
Storable Programs on the Smart Card	200	200	-

Supplied accessories



	Magnetomed 8400	Magnetomed 7200	Magnetomed 2000
Metal ring to check emission	X	X	X
Smart Card	X	X	-
2 Fuses	X	X	X
User's manual in DVD	X	X	X
Power cable	X	X	X

Optional accessories

	CODE	CODE
Cylinder W.I.S. (Wood Injection System) 60 cm diameter* for the treatment of lower and upper limbs, equipped with feet for standing on flat surfaces. (Diam 60, width 30)	ACC5450	C60
Portable cylinder W.I.S. (Wood Injection System) 60 cm diameter* for the treatment of lower and upper limbs, equipped with feet for standing on flat surfaces. (Diam 60, width 30)	ACC5451	CP60
Portable cylinder W.I.S. (Wood Injection System) 30cm diameter for the treatment of lower and upper limbs, equipped with feet for standing on flat surfaces.	ACC5452	CP30
MANUAL SLIDING SYSTEM - High-tech couch in aluminium with 1 highly sliding track and 1 cylinder W.I.S. (Wood Injection System*) (196x65xH 70)	ACC5510	LC60
ELECTRIC SLIDING SYSTEM - High-tech couch in aluminium with electrical sliding system equipped with 1 highly sliding track and 1 solenoid W.I.S. (Wood Injection System) 60 cm diameter and 30 cm large, 1 remote control* (196x65xH 70)	ACC715	LC60E
TOTAL BODY TREATMENT - High-tech couch in aluminium with 2 highly sliding tracks and 2 cylinders W.I.S. (Wood Injection System) 60 cm diameter and 30 cm large * (196x65xH 70)	ACC5512	LC60/2
Pair of applicators sized cm 16x10x3,5	ACC615	CP
Cable for the cylinder	ACC668	
Transport bag in tnt fabric	CONT72	
3-shelf trolley (cm. 60x37x86)	ACC604	

* Exclusive MFC patented system which concentrates the lines of force inside the solenoid without external dispersion (in conformity with d. lgs. 626). Identification of the north pole for correct orientation.

Radartherapy

	Radarmed 2500 CP	RT 250 Digital
Line		
Code Code 110 V	Prestige RT1341 RT1341/110*	Business RT1340 RT1340/110*
Display	Colour graphic display 320x240 px with Touch and Scroll function	Graphic b/w 240x128 px
Maximum power in pulsed mode	1600 W	1600 W
Maximum power in continuous mode	250 W	250 W
Stored protocols	100	50
Storable programs on the internal memory	200	50
Storable Programs on the Smart Card	200	-



Supplied accessories

	Radarmed 2500 CP	RT 250 Digital
Orthostatic arm for radartherapy	1	1
High-frequency radar cable	1	1
AC round antenna diam. 17 cm	1	1
Smart Card	X	-
2 Fuses	X	X
DVD with user's manual	X	X
Power cable	X	X

Optional accessories

	CODE
AC round antenna diam. 17 cm	ACC191
AR – rectangular antenna cm. 47x12x7	ACC234
A3D – 3-dimensional antenna	ACC235
High-frequency radar cable	ACC616
Orthostatic arm for radartherapy	ART22433

Shock waves

	Shock Med	Shock Med Compact
Line	 Elekta	 Elekta
Code Code 110 V	SW1352 SW1352/110*	SW1350 SW1350/110*
Display	Colour Touch Screen 8'	Colour Touch Screen 8'
Pression	Up to 5 Bar	Up to 4 Bar
Frequency	Max 20 Hz	Max 15 Hz
Shots guaranteed	About 2 million	About 2 million
Stored protocols	20	20
Storable protocols on the internal memory	200	200
Storable protocols on the USB	X	X




Supplied accessories

	Shock Med	Shock Med Compact
Applicator with 15 mm transmitter	X	X
Interchangeable kit for the applicator	X	-
Multi focused transmitter, 9mm	X	X
Multi focused transmitter, 15mm	X	X
Focused transmitter, 15 mm	X	X
Gel 100ml	X	X
USB key	X	X
DVD User's Manual	X	X
2 Fuses	X	X
Power cable	X	X

Optional accessories

	CODE
Applicator with 15 mm transmitter	ACC1323
Interchangeable kit for the applicator	ACC1323/0
Focused transmitter, 15 mm	ACC1273
Multi focused transmitter, 9mm	ACC1273/0
Multi focused transmitter, 15mm	ACC1273/1
Usb key	ACC1317/2/E
Transport bag in tnt fabric	CONT72
3-shelf trolley	ACC604

Tecar

	HR Tek	HR Tek Desk	HR Tek Basic
Line	 Elekta	 Elekta	 Prestige
Code Code 110 V	HT1344 HT1344/110*	HT1343 HT1343/110*	HT1342 HT1342/110*
Display	Colour Touch Screen 8'	Colour Touch Screen 8'	Graphic Colour 320x240 px with Touch & Scroll
Output channels	2 (1 capacitive and 1 resistive)	2 (1 capacitive and 1 resistive)	2 (1 capacitive and 1 resistive)
Peak power	300 W	250 W	200 W
Stored protocols	48	48	20
Storable programs on the internal memory	200	200	200
Storable programs on the Smart Card	-	-	200
Storable programs on the USB	X	X	-




Supplied accessories

	HR Tek	HR Tek Desk	HR Tek Basic
Applicator for capacitive electrodes with power regulation	1	1	-
Applicator for resistive electrodes with power regulation	1	1	-
Kit of capacitive electrodes	30/50/70/80 mm	30/50/70 mm	30/50/70 mm
Kit of resistive electrodes	30/50/70/80 mm	30/50/70 mm	30/50/70 mm
Steel plate	1	1	1
Applicator for capacitive electrodes without power regulation	-	-	X
Applicator for resistive electrodes without power regulation	-	-	X
Power cable	X	X	X
2 Fuses	X	X	X
Bottle of conductive cream, 1000ml	X	X	X
USB key	X	X	-
Smart Card	-	-	X
User's Manual in DVD	X	X	X

Optional accessories

	CODE
Applicator for resistive electrodes with integrated power regulation	ACC1268/1
Applicator for capacitive electrodes with integrated power regulation	ACC1268
Applicator for capacitive electrodes without integrated power regulation	ACC1280/1
Applicator for resistive electrodes without integrated power regulation	ACC1280
Resistive electrode ø 30 mm	ACC1268/3
Resistive electrode ø 50 mm	ACC1268/5
Resistive electrode ø 70 mm	ACC1268/7
Resistive electrode ø 80 mm	ACC1268/8
Capacitive electrode ø 30 mm	ACC1307/3
Capacitive electrode ø 50 mm	ACC1307/5
Capacitive electrode ø 70 mm	ACC1307/7
Capacitive electrode ø 80 mm	ACC1307/8
Steel plate	ART1310
Cylindrical mass in aluminium + cable	ACC1309
Canister of conductive cream 1000 ml	ACC1506/2
USB key	ACC1317/2/E
Transport bag in tnt fabric	CONT72
3-shelf trolley	ACC604

Low Power Laser (LLLT)

	Lasermed 2100	Lasermed 2200	LIS 1050
Line	 Prestige	 Prestige	 Business
Code Code 110 V	LT1371 LT1371/110	LT1372 LT1372/110	LT1370 LT1370/110
Wavelength	905 nm	905 nm	905 nm
Display	Colour Graphic 320x240 with Touch & Scroll	Colour Graphic 320x240 with Touch & Scroll	Graphic b/w 240x128
Output channel	1	2 independent	1
Frequency	200-10.000 Hz	200-10.000 Hz	200 - 10.000 Hz
Stored Protocols	85	85	50
Storable Protocols on internal memory	200	200	50
Storable Protocols on Smart Card	200	200	-






Supplied accessories

	Lasermed 2100	Lasermed 2200	LIS 1050
Laser probe MLA1 (25 mW)	1	1	1
Laser goggles	2	2	2
Interlock	1	1	1
Smart Card	X	X	-
DVD User's Manual	X	X	X
Power cable	X	X	X
2 Fuses	X	X	X

Optional accessories

	CODE	
Laser probe (905 nm) with 1 diode of 25 mW + guide light	ACC553	MLA1/25
Laser probe (905 nm) with 1 diode of 100 mW + guide light	ACC679	MLA1/100
Laser probe (808 nm) with 1 diode of 500 mW + guide light	ACC680	MLA1/500
Laser probe with 3 diodes of 25 mW (75 mW in total) + guide light	ACC681	MLA3/75
Laser probe with 3 diodes of 100 mW (300 mW in total) + guide light	ACC683	MLA3/300
Laser probe with 5 diodes of 25 mW (125 mW in total) + guide light	ACC684	MLA5/125
Laser probe with 5 diodes of 100 mW (500 mW in total) + guide light	ACC686	MLA5/500
Laser probe with 8 diodes of 25 mW (200 mW in total) + guide light	ACC687	MLA8/200
Laser probe with 8 diodes of 100 mW (800 mW in total) + guide light	ACC689	MLA8/800
Kit for laser acupuncture composed of laser probe with 1 diode of 25mw with special focusing lens	ACC691	MLA/ACU
Laser protective goggles	ACC062	OLV
Laser protective goggles model YG3	ACC954	
Round lens for MLA1	ART2298-V	
Round lens for MLA3	ART22120	LMC
Round lens for MLA5 / 8	ART22125	LMT3
Probe holder for MLA5 /MLA8	ART22157	
Probe holder for MLA1 / MLA3	ART2230- MLA1	
Orthostatic arm for MLA 1-3-5-8	ACC605/1	
Interlock	ACC539/2	
Transport bag in tnt fabric	CONT72	
3-shelf trolley	ACC604	

High Power Laser (HPLS)

	Bi Power Lux 6 W	Bi Power Lux 12 W	Vikare 4W	Vikare 8W	Crystal Yag 25 W	Crystal Yag Desk 12 W
Line	 Elekta	 Elekta	 Prestige	 Prestige	 Elekta	 Elekta
Code	HL1362/6	HL1362/12	HL1360	HL1361	HL1364	HL1363
Code 110V	HL1362/6/110	HL1362/12/110	HL1360/110	HL1361/110	HL1364/110	HL1363/110
Wavelength	810+980 nm	810+980 nm	940 nm	940 nm	1064 nm	1064 nm
Maximum power	6 W	12 W	4 W	8 W	25 W	12 W
Display	Colour Touch Screen 8'	Colour Touch Screen 8'	Colour Touch Screen 6'	Colour Touch Screen 6'	Colour Touch Screen 8'	Colour Touch Screen 8'
Stored Protocols	32	32	32	32	32	32
Protocols stored on USB key	X	X	-	-	X	X
Protocols stored on Smart Card	-	-	200	200	-	-




Supplied accessories

	Bi Power Lux 6W	Bi Power Lux 12W	Vikare 4W	Vikare 8W	Crystal Yag 25W	Crystal Yag Desk 12W
Defocused laser probe with optical fibre, 4 spot sizes integrated with the equipment	1	1	1	1	-	1
Defocused laser probe with optical fibre, 4 spot sizes detachable from the equipment	-	-	-	-	1	-
Laser protective goggles	2	2	2	2	2	2
Pedal	X	X	X	X	X	X
Interlock	1	1	1	1	1	1
Smart Card	-	-	X	X	-	-
USB key	X	X	-	-	X	X
DVD User's Manual	X	X	X	X	X	X
Power cable	X	X	X	X	X	X
2 Fuses	X	X	X	X	X	X

Optional accessories

	CODE
Defocused laser probe with optical fibre, 4 spot sizes (only for Crystal Yag 25W)	ACC1274
Transport bag in tnt fabric	CONT72
3-shelf trolley	ACC604
USB key 4GB EME	ACC1317/2/E
Laser protective goggles YG3	ACC954
Pedal	ACC1514

Scanning Laser

	PR 999 (8W)	PR 999 (2+2 W)	PR 999 (500mW)
Line			
	Prestige	Prestige	Prestige
Code	SL1367	SL1366	SL1365
Code 110 V	SL1367/110	SL1366/110	SL1365/110
Laser source	1 diode 8 W	2 diodes of 2 W each	1 diode 500 mW
Frequency	200 - 10.000 Hz	200 - 10.000 Hz	200 - 10.000 Hz
Wavelength	940 nm	808 + 940 nm	808 nm
Display	Graphic B/W 320x240 px	Graphic B/W 320x240 px	Graphic B/W 320x240 px
Stored Protocols	85	85	85
Storable Protocols on internal memory	200	200	200




Supplied accessories

	PR 999 (8W)	PR 999 (2+2 W)	PR 999 (500mW)
Laser protection goggles	2	2	2
Emergency stop switch	1	1	-
Interlock	1	1	1
Smart Card	X	X	X
DVD User's Manual	X	X	X
Power cable	X	X	X
2 Fuses	X	X	X

Optional accessories

	CODE	
Laser probe (905 nm) with 1 diode of 25 mW + guide light	ACC553	MLA1/25
Laser probe (905 nm) with 1 diode of 100 mW + guide light	ACC679	MLA1/100
Laser probe (808 nm) with 1 diode of 500 mW + guide light	ACC680	MLA1/500
Laser probe with 3 diodes of 25 mW (75 mW in total) + guide light	ACC681	MLA3/75
Laser probe with 3 diodes of 100 mW (300 mW in total) + guide light	ACC683	MLA3/300
Laser probe with 5 diodes of 25 mW (125 mW in total) + guide light	ACC684	MLA5/125
Laser probe with 5 diodes of 100 mW (500 mW in total) + guide light	ACC686	MLA5/500
Laser probe with 8 diodes of 25 mW (200 mW in total) + guide light	ACC687	MLA8/200
Laser probe with 8 diodes of 100 mW (800 mW in total) + guide light	ACC689	MLA8/800
Kit for laser acupuncture composed of laser probe with 1 diode of 25mw with special focusing lens	ACC691	MLA/ACU
Laser protective goggles	ACC062	OLV
Laser protective goggles model YG3	ACC954	
Round lens for MLA1	ACC601	
Conical lens for MLA ACU	ACC600	LMT
Round lens for MLA3	ART22120	LMC
Round lens for MLA5 / 8	ART22125	LMT3
Probe holder for MLA5 /MLA8	ART22157	
Probe holder for MLA1 / MLA3	ART2230	MLA1





Pressotherapy

	Pressomed Evo	Pressomed 2900	Pressomed 707 KP
Line	 Elekta	 Prestige	 Prestige
Code Code 110 V	PR1382	PR1380 PR1380/110*	PR1381
Output channels	12	9	7
Display	8" touch screen colour display	Graphic Colour 320x240 px with Touch & Scroll	Graphic Colour 320x240 px with Touch & Scroll
Pressure independent regulation	X	X	X
Independent regulation of the pressure	X	X	X
Tester to check pressure in each sector	X	X	X
Stored protocols	45	21	21
Storable protocols on the Smart Card USB key 4Gb	- X	100 -	100 -

Supplied accessories

	Pressomed Evo	Pressomed 2900	Pressomed 707
GC7B Kit point 7 sector	-	-	X
USB key	X	-	-
Smart Card	-	X	X
DVD with user's manual	X	X	X
Power cable	X	X	X
2 Fuses	X	X	X

Optional accessories

	CODE	CODE
	<p>Kit point with 9 sectors for lower limbs. The kit is composed of 2 leg sleeves with 6 sectors, 1 inguinal sector, 2 abdominal Sectors, internal air chambers in latex, Velcro closure. (Pressomed 2900)</p>	<p>ACC536</p> <p>GC9</p>
	<p>Kit point with 9 sectors for lower limbs and separate foot sector. The kit is composed of 2 foot sectors, 2 leg sleeves with 4 sectors, 1 inguinal sector, 2 abdominal sectors, internal air chambers in latex, Velcro closure. (Pressomed 2900)</p>	<p>ACC334</p> <p>GC9/S</p>
	<p>Kit point with 7 sectors for one upper limb, designed for post mastectomy applications. (Pressomed 2900, Pressomed 707 KP)</p>	<p>ACC533</p> <p>BC7/PRO</p>
	<p>Kit point with 5 sectors for upper limbs, general purpose applications. (Pressomed 2900, Pressomed 707 KP)</p>	<p>ACC535</p> <p>BC5 x 2</p>
<p>Kit-point lower limbs 7 chambers (Pressomed 707 KP)</p>	<p>ACC534A</p>	<p>GC7B</p>
<p>Kit-point upper limbs 7 chambers (n. 2 arm sleeves) (Pressomed Evo)</p>	<p>ACC533/2</p>	<p>BC7 x 2</p>
<p>Kit-point lower limb 12 chambers (Pressomed Evo)</p>	<p>ACC810</p>	<p>GC12</p>
<p>Total Body kit-point for upper and lower limbs TOTAL BODY (Pressomed Evo)</p>	<p>ACC811</p>	

Vacuum therapy

	Vacuumed
Line	Prestige
Code Code 110 V	VU1392 VU1392/110*
Output channels	2
Regulation of the depression and suction frequency	X
Self-adjusting vacuum circuit with automatic pump switch-off	X
Suction	From 0 to 0.6 Bar

Supplied accessories

	Vacuumed
Vacuum cups Ø 60 mm	4
Cup sponges Ø 60 mm	8
Electrotherapy link connection cable	1
User's manual on DVD	X
Vacuum electrode cables (2 red + 2 blue)	4
2 Fuses	X
Power cable	X



Optional accessories

	CODE
Vacuum cups, ø 30 mm (2 pcs.)	ACC913
Vacuum cups, ø 60 mm (2 pcs.)	ACC695
Vacuum cups, ø 90 mm (2 pcs.)	ACC914
Vacuum sponges, ø 30 mm (4 pcs.)	ACC915
Vacuum sponges, ø 60 mm (4 pcs.)	ACC621
Vacuum sponges, ø 90 mm (4 pcs.)	ACC916
Vacuum output cable	ACC696
Short output cable, 20 cm	ACC699
Link cable for combined use of vacuum/electrotherapy	ACC697
3-shelf trolley	ACC604

Communication material

	CODE
"Manuale clinico di Terapia Fisica," Dr. Aldo Vasta Italian	ACCM01
"Manual of clinical physical therapy," Dr. Aldo Vasta English	ACCM02
User manual in paper format	ACCM04
Poster "Elektra"	ACCM16
Poster "Magnetomed"	ACCM17
Poster "Radarmed"	ACCM18
Poster "Shock waves"	ACCM19
Poster "HR Tek"	ACCM20
Poster "Vikare e Bipower Lux"	ACCM22
Poster "Crystal Yag"	ACCM30
Poster "Pressomed"	ACCM23
Poster "PR999"	ACCM21
Brochure Crystal YAG (Ita/eng)	E2706058
Brochure Bipower Lux (Ita/eng)	E2706059
Brochure Combimed 4000 (Ita/eng)	E2706050
Brochure Shock Med (Ita/eng)	E2706056
Brochure Polyter Evo (Ita/eng)	E2706017
Brochure HR Tek (Ita/eng)	E2706057
Complete Catalogue EME PHYSIO (Ita)	E2705003
Complete Catalogue EME PHYSIO (Eng)	E2705004
Complete Catalogue EME PHYSIO (Esp)	E2705005
Complete Catalogue EME PHYSIO (Fra)	E2705006
Complete Catalogue EME PHYSIO (Deu)	E2705007