







EME PHYSIO KOMBINUOTI TERAPIJOS PRIETAISAI

Eil. Nr.	Kodas Modelis	Aprašymas
1.	 <p>CO1326 - Combined 4000 CO1326/110 – Combined 4000 110V</p>	<p>Platform for physiotherapy study for Ultrasound Electrotherapy and Laser. Electrotherapy: 2 independent output channels – 28 waveform -100 preset protocols – S/D curve Ultrasound therapy: 1 output channel – frequencies: 1 / 3 MHz –pulsed and continuous mode - 100 preset protocols. Laser: 905 nm - Frequency: 10-10.000 Hz -Pulsed and continuous mode emission -1 output - Automatic calculation of the joules - 80 pre-set protocols</p> <p>Included standard accessories: n. 1 power cable n. 1 USB Key (4 GB) n. 2 fuses n. 1 DVD with instruction manual</p> <p>ULTRASOUND: N. 1 probe 1/3 Mhz 5 cm²</p> <p>ELECTROTHERAPY: n. 1 ET output cable (2 channels) n. 4 electrodes 60x85 mm n. 4 Sponges for electrodes 60x85 mm n. 4 electrodes 50x50 mm n. 4 Sponges for electrodes 50x50 mm n. 2 elastic bands 1000 mm n. 2 elastic bands 600 mm</p> <p>LASER: n. 1 laser probe (MLA1 /100) n. 2 laser protection glasses n. 1 Interlock</p>
2.	 <p>CO1325 Combined 2200 CO1325/110 – Combined 2200 110V (Prestige line)</p>	<p>Platform for physiotherapy study for Ultrasound Electrotherapy and Laser. Electrotherapy: 2 independent output channels – 28 waveform -100 preset protocols – S/D curve Ultrasound therapy: 1 output channel – frequencies: 1 / 3 MHz –pulsed and continuous mode - 100 preset protocols. Laser: 905 nm - Frequency: 10-10.000 Hz -Pulsed and continuous mode emission -1 output - Automatic calculation of the joules - 80 pre-set protocols</p> <p>Included standard accessories: n. 1 power cable n. 1 USB Key (4 GB) n. 2 fuses n. 1 DVD with instruction manual</p> <p>ULTRASOUND: N. 1 probe 1/3 Mhz 5 cm²</p> <p>ELECTROTHERAPY: n. 1 ET output cable (2 channels) n. 4 electrodes 60x85 mm n. 4 Sponges for electrodes 60x85 mm n. 4 electrodes 50x50 mm n. 4 Sponges for electrodes 50x50 mm n. 2 elastic bands 1000 mm n. 2 elastic bands 600 mm</p> <p>LASER: n. 1 laser probe (MLA1 /100) n. 2 laser protection glasses</p>

		n. 1 Interlock
3.	 <p>CO1324 – Combined 200 CO1324/110 – Combined 200 110V (Business line)</p>	<p>Combined equipment for electrostimulation and ultrasound therapy. Graphic display (240x128 pixels) 50 stored protocols 50 new protocols can be stored in the internal memory Electrotherapy: 2 independent output channels – CC and VC function mode – low and medium-frequency currents. Ultrasound therapy: 1 output channel – frequencies: 1 / 3 MHz – adjustable power 0,1-3 W / cm² in pulsed mode and 0,1-2 W / cm² in continuous mode.</p> <p>Included standard accessories: n°1 TV5 ultrasound probe 1 / 3 MHz, emitting area 5cm² , with contact sensor n° 1 ET Cable (2 outputs) n°4 conductive rubber electrodes, 60 x 85 mm n°4 sponge electrode covers, 60 x 85 mm n°4 conductive rubber electrodes, 50 x 50 mm n°4 sponge electrode covers, 50 x 50 mm n°2 stretch bandages, 1000 x 50 mm n°2 stretch bandages, 600 x 50 mm n°1 output cable n°1 power cable n°2 fuses n°1 user manual in DVD</p>
4.	 <p>PT1391 - Polyter 10 (Ita) PT1391/E – Polyter 10 (Eng) PT1391/E110 – Polyter 10 (Eng) 110V</p>	<p>Portable generator for electrotherapy, ultrasound therapy, magnetic therapy, laser therapy with built-in bag – internal battery with operating time of 3 - 4 hours. 2 output channels for electrotherapy with 14 selectable currents 1 output channel for ultrasound therapy – 1 MHz – pulsed and continuous mode. 1 output channel for magnetic therapy – maximum power 1 - 100 Gauss 1 output channel for laser therapy.</p> <p>Included standard accessories: n°1 pair of applicators for magnetic therapy (φ 65 mm) n° 1 ET Cable (2 outputs) n°4 conductive rubber electrodes, 60 x 85 mm n°4 sponge electrode covers, 60 x 85 mm n°4 conductive rubber electrodes, 50 x 50 mm n°4 sponge electrode covers, 50 x 50 mm n°2 stretch bandages, 1000 x 50 mm n°2 stretch bandages, 600 x 50 mm n°1 output cable n°1 power cable n°2 fuses n°1 user manual in DVD</p> <p>Laser probe and ultrasound probe are optional accessories</p>
		US PROBES FOR COMBIMED 2200
5.	ACC940	TV5 – ultrasound probe 1 / 3 MHz, emitting area 5 cm ²
6.	ACC940/1	TV1 – ultrasound probe 1 / 3 MHz, emitting area 1 cm ²
7.	ACC940/3	TV3 – ultrasound probe 1 / 3 MHz, emitting area 3 cm ²
8.	ACC940/8	TV8 – ultrasound probe 1 / 3 MHz, emitting area 8 cm ²
		US PROBES FOR COMBIMED 200-4000
9.	ACC943	TV5 – ultrasound probe 1 / 3 MHz, emitting area 5 cm ²
10.	ACC943/1	TV1 – ultrasound probe 1 / 3 MHz, emitting area 1 cm ²
11.	ACC943/3	TV3 – ultrasound probe 1 / 3 MHz, emitting area 3 cm ²
12.	ACC943/8	TV8 – ultrasound probe 1 / 3 MHz, emitting area 8 cm ²
13.	ACC559	Laser probe with 1 diode 25W (905 nm) + guide light for Polyter 6 / 10
14.	ACC062	Pair of OLV laser protective goggles
		LASER PROBE- COMBIMED 4000
15.	MLA125	Laser probe 905 nm - 1 diode 25 mW

16.	MLA110	Laser probe 905 nm - 1 diode 100 mW
17.	MLA375	Laser probe 905 nm - 3 diodes 25 mW (75 mW total)
18.	MLA330	Laser probe 905 nm - 3 diodes 100 mW (300 mW total)
19.	MLA512	Laser probe 905 nm - 5 diodes 25 mW (125 mW total)
20.	MLA550	Laser probe 905 nm - 5 diodes 100 mW (500 mW total)
21.	ACC062	Laser protective goggles (single piece) certified by our production
22.	ACC232/1	Pair of applicators for magnetic therapy (ϕ 65 mm)
23.	ACC528/1	Ultrasound probe, 1 MHz, emitting area 5 cm ² for Polyter 6 /10
24.	ACC603/8	ET output cable for Combimed 200 / 2200 (2 mm banana plugs)
25.	ACC300	ET output cable for Polyter 6 /10 (2 mm banana plugs)
26.	ACC605	BO-U – orthostatic arm for all US probes: TV 1 / 3 / 5 / 8
27.	ACC666/1	Ultrasound probe with integrated water bolus kit (gel holder)
28.	ACC917	US gel bottle, 260 ml
29.	ACC918	US gel bottle, 1000 ml
30.	ACC919	US gel soft pack, 5000 ml
31.	ACC402	Conductive rubber electrode, 50 x 50 mm
32.	ACC403	Conductive rubber electrode, 60 x 85 mm
33.	ACC400/1	Conductive rubber electrode, 80 x 120 mm
34.	ACC001	Sponge electrode cover, 50 x 50 mm
35.	ACC003	Sponge electrode cover, 60 x 85 mm
36.	ACC401	Sponge electrode cover, 80 x 120 mm
37.	ACC28	Stretch bandage, 1000 x 50 mm
38.	ACC27	Stretch bandage, 600 x 50 mm
39.	ACC606	Pack of 10 patient smart cards
40.	CONT72	Transport bag in tnt fabric
41.	ACC604	3-shelf trolley (60 x 37 x 86 cm)
SCIENTIFIC AND MARKETING DOCUMENTATION		
42.	ACCM01	“Manuale clinico di terapia fisica” by Dr. Aldo Vasta in Italian (min. 5 copies)
43.	ACCM02	“Clinical Manual Of Physical Therapy” by Dr. Aldo Vasta in English (min. 5 copies)
44.	ACCM03	“Stimolazione elettrica neuromuscolare” by Dr. Aldo Vasta in Italian (min. 5 copies)
45.	ACCM04	User manual in paper version
46.	 <p style="text-align: center;">Polyter Evo Outdoor PE0314</p>	<p>Device mounted on a rigid case in high density polyurethane foam with wheels and telescoping handle. Accessory compartment inside Polyter EVO case.</p> <p>Battery or electric supply (110 – 220 v). Colour touch screen 7" display. Software update via usb. Simple or multitherapy program loading. Battery included</p>
47.	 <p style="text-align: center;">Polyter Evo Indoor PE0315</p>	<p>Device mounted on a rigid case in high density polyurethane foam with wheels and telescoping handle; Accessory compartment inside Polyter EVO case.</p> <p>Electric supply (110 – 220 v). Colour touch screen 7" display. Software update via usb. Simple or multitherapy program loading. Battery NOT included</p>
48.	Battery BN0005	<p>Battery power (Ni-Mh) Indication of the percentage of battery charge via software</p>
49.	Ultrasounds module MU0001	<p>N° 1 output channel. N° 100 preset stored protocols for each area of the body continuous/pulsed (10-100% in step of 10%) emission mode. Maximum power 2 w in continuous mode/3 w in pulsed mode.</p>

		Included standard accessories: N.1 ultrasound probe 1/3 mhz 5 cm ² :auto-calibrating water resistant,with light and contact sensor
		ULTRASOUNDS MODULE OPTIONAL ACCESSORIES
50.	TV5POE	TV5 – Ultrasound probe 1/3 MHz, emitting area 5 cm ²
51.	TV1POE	TV1 – Ultrasound probe 1/3 MHz, emitting area 1 cm ²
52.	TV3POE	TV3 – Ultrasound probe 1/3 MHz, emitting area 3 cm ²
53.	TV8POE	TV8 – Ultrasound probe 1/3 MHz, emitting area 8 cm ²
54.	ACC917	Bottle of gel for ultrasound 260 ml
55.	ACC918	Bottle of gel for ultrasound 1000 ml
56.	ACC919	Soft bag of ultrasound gel 5000 ml
57.	Eletctrotherapy module ME0002	N° 2 independent / synchronized output channel N° 100 preset protocols for each area of the body use in cv – constant voltage cc – constant current automatic reversal polarity electrodes in the middle of treatment n 29 waveforms: low / medium frequency,iontophoresis,tens. max intensity 100 ma Included standard accessories: N° 1 et cable, 2 channels (2 mm) N° 4 rubber electrodes 50x50 mm N° 4 sponge covers 50x50 mm N° 4 rubber electrodes 60x85 mm N° 4 sponge covers 60x85 mm N° 2 stretch bandages 1000x50 mm N° 2 stretch bandages 600x50 mm
		ELECTROTHERAPY MODULE OPTIONAL ACCESSORIES
58.	ACC603/8	2 channel output cable for electrotherapy module (2 mm banana plug)
59.	ACC402	Conductive rubber electrode 50x50 mm (2 mm)
60.	ACC403	Conductive rubber electrode 60x85 mm (2 mm)
61.	ACC400/1	Conductive rubber electrode 80X120 mm (2 mm)
62.	ACC001	Sponge electrode cover 50x50 mm
63.	ACC003	Sponge electrode cover 60x85 mm
64.	ACC401	Sponge electrode cover 80x120 mm
65.	ACC28	Stretch bandage (1000x50 mm)
66.	ACC27	Stretch bandage (600x50 mm)
67.	ACC051	Probe for manual stimulation
68.	ACC430	Self-adhesive electrodes 45x35 mm (2 mm) (4 pcs.)
69.	ACC431	Self-adhesive electrodes 46x47 mm (2 mm) (4 pcs.)
70.	ACC432	Self-adhesive electrodes 45x80 mm (2 mm) (4 pcs.)
71.	ACC433	Self-adhesive electrodes 45x90 mm (2 mm) (4 pcs.)
72.	ACC434	Self-adhesive round electrodes ϕ 75 mm (2 mm) (4 pcs.)
73.	ACC436	Self-adhesive round electrodes ϕ 32 mm (2 mm) (4 pcs.)
74.	ACC435	Self-adhesive round electrodes ϕ 50 mm (2 mm) (4 pcs.)
75.	Lasertherapy module ML0003	N° 1 output channel N° 100 preset protocols for each area of the body Adjustable frequency from 100hz to 10.000hz Calculation of fluency /joules Display / modify area of treatment in cm ² Recognition of connected probe Laser probe equipped with contact sensor Included standard accessories: N° 1 laser probe 25 mw wavelength 905 nm N° 1 laser protective goggles interlock
		LASERTHERAPY MODULE OPTIONAL ACCEORIES

76.	MLA125	Laser probe 905 nm - 1 diode 25 mW
77.	MLA110	Laser probe 905 nm - 1 diode 100 mW
78.	MLA375	Laser probe 905 nm - 3 diodes 25 mW (75 mW total)
79.	MLA330	Laser probe 905 nm - 3 diodes 100 mW (300 mW total)
80.	MLA512	Laser probe 905 nm - 5 diodes 25 mW (125 mW total)
81.	MLA550	Laser probe 905 nm - 5 diodes 100 mW (500 mW total)
82.	ACC062	Laser protective goggles (single piece) certified by our production
83.	Magnetic therapy module MM0004	<p>N°1 output channel N°100 preset protocols for each area of the body maximum induction 100 gauss frequency from 1 to 100 hz duty cycle from 10 to 100% n1°emission control magnet for magnetic fields</p> <p>Included standard accessories: N°1pair of applicators N°1°stretch bandage 1000x50 mm N°1°stretch bandage 600x50 mm</p>
		MAGNETIC THERAPY MODULE OPTIONAL ACCESSORIES
84.	ACC615	N° 1 pair of applicators (16x10x3,5 cm)