










EME PHYSIO LAZERIO TERAPIJOS PRIETAISAI

Eil. Nr.	Kodas Modelis	Aprašymas
1.	 <p>SL1365 – PR999 500 mW SL1365/110 – PR999 500mW 110V (Prestige line)</p>	<p>Automatic scanning laser with dual source: 1 IR diode (808 nm), output power: 1 W limited to 500 mW + 1 solid state diode (650 nm, visible), output power: 3 mW</p> <p>Connection to external IR laser probe.</p> <p>Adjustable frequency from 100 to 10.000 Hz</p> <p>Automatic calculation of delivered energy (Joules)</p> <p>Graphic display (320x240 pixels)– 80 stored protocols – internal memory for over 200 new protocols – Smart card.</p> <p>Laser work area larger than 400 cm²</p> <p>Included standard accessories: n°2 laser protective goggles n°1 smart card n°1 power cable n°2 fuses n°1 Interlock plug n°1 user manual in DVD</p>
2.	 <p>SL1366 – PR999 2+2 W SL1366/110 – PR999 2+2W 110V (Prestige line)</p>	<p>Automatic scanning laser with three sources: 1 IR diode (808 nm), output power: 2 W + 1 IR diode (905 nm), output power: 2 W + 1 solid state diode (650 nm, visible), output power: 3 mW. Connection to external IR laser probe. Adjustable frequency from 100 to 10.000 Hz</p> <p>Automatic calculation of delivered energy (Joules)</p> <p>Graphic display (320x240 pixels) – 80 stored protocols –internal memory for over 200 new protocols – Smart card.</p> <p>Laser work area larger than 400 cm²</p> <p>Included standard accessories: n°2 laser protective goggles n°1 smart card n°1 power cable n°1 Interlock plug n°2 fuses n°1 user manual in DVD</p>
3.	 <p>SL1367 – PR999 8 W SL1367/110 – PR999 8W 110V (Prestige line)</p>	<p>Automatic scanning laser with dual source: 1 IR diode (940 nm), output power: 8 W + 1 solid state diode (650 nm, visible), output power: 3 mW</p> <p>Connection to external IR laser probe.</p> <p>Adjustable frequency from 100 to 10.000 Hz</p> <p>Automatic calculation of delivered energy (Joules)</p> <p>Graphic display (320x240 pixels) – 80 stored protocols – internal memory for over 200 new protocols – Smart card.</p> <p>Laser work area larger than 400 cm²</p> <p>Included standard accessories: n°2 laser protective goggles n°1 smart card n°1 power cable n°1 Interlock plug n°2 fuses n°1 user manual in DVD</p>
4.	ACC553	Laser probe 905 nm - 1 diode, 25 mW
5.	ACC678	Laser probe 905 nm - 1 diode, 50 mW
6.	ACC679	Laser probe 905 nm - 1 diode, 100 mW
7.	ACC680	Laser probe 905 nm - 1 diode, 500 mW
8.	ACC681	Laser probe 905 nm - 3 diodes, 25 mW each (75 mW in all)

9.	ACC682	Laser probe 905 nm - 3 diodes, 50 mW each (150 mW in all)
10.	ACC683	Laser probe 905 nm - 3 diodes, 100 mW each (300 mW in all)
11.	ACC684	Laser probe 905 nm - 5 diodes, 25 mW each (125 mW in all)
12.	ACC685	Laser probe 905 nm - 5 diodes, 50 mW each (250 mW in all)
13.	ACC686	Laser probe 905 nm - 5 diodes, 100 mW each (500 mW in all)
14.	ACC687	Laser probe 905 nm - 8 diodes, 25 mW each (200 mW in all)
15.	ACC688	Laser probe 905 nm - 8 diodes, 50 mW each (400 mW in all)
16.	ACC689	Laser probe 905 nm - 8 diodes, 100 mW each (800 mW in all)
17.	ACC691	Laser probe for acupuncture
18.	ACC605/1	Orthostatic arm for laser probes MLA1 / 3 / 5 / 8
19.	ACC062	Laser protective goggles (one pair), made by EME and certified
20.	ACC954	Laser protective goggles (one pair), model YG3
21.	ACC601	Spare lens for MLA1 probe
22.	ACC600	Spare lens for MLA1/ACU probe
23.	ART22120	Spare lens for MLA3 probe
24.	ART22125	Spare lens for MLA5 / MLA8 probes
25.	ART22157	Probe holder for MLA5 / MLA8 probes
26.	ART2230-MLA1	Probe holder for MLA1 / MLA3 probes
27.	ACC606	Pack of 10 patient Smart Cards
28.	CONT72	Transport bag in Tnt fabric
29.	ACC604	3-shelf trolley (60 x 37 x 86 cm)
SCIENTIFIC AND MARKETING DOCUMENTATION		
30.	ACCM01	“Manuale clinico di terapia fisica” by Dr. Aldo Vasta in Italian (min. 5 copies)
31.	ACCM02	“Clinical Manual Of Physical Therapy” by Dr. Aldo Vasta in English (min. 5 copies)
32.	ACCM04	User manual in paper version
33.	ACCM21	Poster “PR999”
34.	 <p>HL1360 – Vikare 4W HL1360/110 – Vikare 4W 110V (Prestige line)</p>	<p>Equipment for laser therapy with optical fibre, 940 nm. 6” colour touch-screen display – output power: 4W – therapeutic suggestions – patient files – therapeutic suggestions can be stored in the smart card and/or internal memory.</p> <p>Included standard accessories: n°1 multi-spot laser probe with optical fibre (incorporated with the equipment) n°2 laser protective goggles n°1 smart card n°1 power cable n°1 Interlock plug n°1 pedal with foot protection cover n°2 fuses n°1 user manual in DVD</p>
35.	 <p>HL1361 – Vikare 8W HL1361/110 – Vikare 8W 110V (Prestige line)</p>	<p>Equipment for laser therapy with optical fibre, 940 nm. 6” colour touch-screen display – output power: 8W – therapeutic suggestions – patient files – therapeutic suggestions can be stored in the smart card and/or internal memory.</p> <p>Included standard accessories: n°1 multi-spot laser probe with optical fibre (incorporated with the equipment) n°2 laser protective goggles n°1 smart card n°1 power cable n°1 Interlock plug n°1 pedal with foot protection cover n°2 fuses n°1 user manual in DVD</p>

36.	 <p>HL1362/6 – Bipower Lux 6W HI1362/6/110 – Bipower Lux 6W 110V (Elekta line)</p>	<p>Equipment for laser therapy with optical fibre and Dual wavelength 810 nm + 980 nm. 8” colour touch-screen display – output power: 6W – therapeutic suggestions – patient files – therapeutic suggestions can be stored in the USB key and/or internal memory.</p> <p>Included standard accessories: n°1 multi-spot laser probe with optical fibre (incorporated with the equipment) n°2 laser protective goggles n°1 USB key n°1 power cable n°1 Interlock plug n°1 pedal with foot protection cover n°2 fuses n°1 user manual in DVD</p>
37.	 <p>HL1362/12 – Bipower Lux 12W HI1362/12/110 – Bipower Lux 12W 110V (Elekta line)</p>	<p>Equipment for laser therapy with optical fibre and dual wavelength 810 nm + 980 nm. 8” colour touch-screen display – output power: 12W – therapeutic suggestions – patient files – therapeutic suggestions can be stored in the USB key and/or internal memory.</p> <p>Included standard accessories: n°1 multi-spot laser probe with optical fibre (incorporated with the equipment) n°2 laser protective goggles n°1 USB key n°1 power cable n°1 Interlock plug n°1 pedal with foot protection cover n°2 fuses n°1 user manual in DVD</p>
		Description of accessories for Vikare and Bipower Lux
38.	ACC606	Pack of 10 patient smart cards
39.	CONT72	Transport bag in Tnt fabric
40.	ACC604	3-shelf trolley (60 x 37 x 86 cm)
41.	ACC1317/2/E	4GB USB key by EME
42.	ACC954	Laser protective goggles (one pair), model YG3
43.	ACC1514	Pedal with foot protection cover
SCIENTIFIC AND MARKETING DOCUMENTATION		
44.	ACCM01	“Manuale clinico di terapia fisica” by Dr. Aldo Vasta in Italian (5 copies, net price)
45.	ACCM02	“Clinical Manual Of Physical Therapy” by Dr. Aldo Vasta in English (5 copies, net price)
46.	ACCM04	User manual in paper version
47.	ACCM22	Poster “VIKARE-BIPOWER LUX”
48.	 <p>HL1363 – Crystal Yag D HI1363/110 – Crystal Yag 1064 D 110V (Elekta line)</p>	<p>Equipment for laser therapy with optical fibre, 1064 nm (Nd:Yag), portable version.</p> <p>8” colour touch-screen display – output power: 12W – therapeutic suggestions – patient files – therapeutic suggestions can be stored in the USB key and/or internal memory.</p> <p>Included standard accessories: n°1 multi-spot laser probe with optical fibre (incorporated with the equipment) n°2 laser protective goggles n°1 USB key n°1 power cable n°1 Interlock plug n°1 pedal with foot protection cover n°2 fuses n°1 user manual in DVD</p>

49.	 <p>HL1364 – Crystal Yag HL1364/110 – Crystal Yag 110V (Elekta line)</p>	<p>Equipment for laser therapy with optical fibre, 1064 nm (Nd:Yag), with built-in trolley. 8” colour touch-screen display – output power: 25W – therapeutic suggestions – patient files – therapeutic suggestions can be stored in the USB key and/or internal memory.</p> <p>Included standard accessories: n°1 multi-spot laser probe with optical fibre (detachable from the equipment) n°2 laser protective goggles n°1 USB key n°1 power cable n°1 Interlock plug n°1 pedal with foot protection cover n°2 fuses n°1 user manual in DVD</p>
50.	ACC1274	Defocused probe + optical fibre
51.	CONT72	Transport bag in tnt fabric
52.	ACC604	3-shelf trolley (60 x 37 x 86 cm)
53.	ACC1317/2/E	4GB USB key by EME
54.	ACC954	Laser protective goggles (one pair), model YG3
55.	ACC1514	Pedal with foot protection cover
SCIENTIFIC AND MARKETING DOCUMENTATION		
56.	ACCM01	“Manuale clinico di terapia fisica” by Dr. Aldo Vasta in Italian (5 copies, net price)
57.	ACCM02	“Clinical Manual Of Physical Therapy” by Dr. Aldo Vasta in English (5 copies, net price)
58.	ACCM04	User manual in paper version
59.	ACCM30	Poster “Crystal Yag”