




## EME PHYSIO DIATERMIJOS TERAPIJOS PRIETAISAI

Eil. Nr.	Kodas Modelis	Aprašymas
1.	 <p><b>HT1344 – HR TEK</b> <b>HT1344/110 – HR TEK 110V</b> <b>(Elekta line)</b></p>	<p>Equipment with built-in trolley for endodiathermy with capacitive / resistive energetic transfer - 8" colour touch-screen display – maximum output power 300W -</p> <p>1 output channel for capacitive energetic transfer –</p> <p>1 output channel for resistive energetic transfer – stored therapeutic suggestions – patient files – new protocols and patient files can be stored in the internal memory or USB key.</p> <p>Included standard accessories:</p> <p>n°1 applicator for capacitive electrodes with integrated power regulation</p> <p>n°1 applicator for resistive electrodes with integrated power regulation</p> <p>n°4 electrodes for capacitive treatments (ϕ30/50/70/80mm)</p> <p>n°4 electrodes for resistive treatments (ϕ30/50/70/80mm)</p> <p>n°1 steel plate</p> <p>n°1 canister of conductive cream, 1000 ml</p> <p>n°1 4GB USB key</p> <p>n°1 power cable</p> <p>n°2 fuses</p> <p>n°1 user manual in DVD</p>
2.	 <p><b>HT1343 – HR TEK Desk</b> <b>Ht1343/110 – HR TEK Desk 110V</b> <b>(Linea EleKta)</b></p>	<p>Equipment for endodiathermy with capacitive / resistive energetic transfer - 8" colour touch-screen display – maximum output power 250W - 1 output channel for capacitive energetic transfer – 1 output channel for resistive energetic transfer – stored therapeutic suggestions – patient files – new protocols and patient files can be stored in the internal memory or USB key.</p> <p>Included standard accessories:</p> <p>n°1 applicator for capacitive electrodes with integrated power regulation</p> <p>n°1 applicator for resistive electrodes with integrated power regulation</p> <p>n°3 electrodes for capacitive electrodes (ϕ 30/50/70 mm)</p> <p>n. 3 electrodes for resistive electrodes (ϕ30/50/70 mm)</p> <p>n°1 steel plate</p> <p>n°1 canister of conductive cream, 1000 ml</p> <p>n°1 4GB USB key</p> <p>n°1 power cable</p> <p>n°2 fuses</p> <p>n°1 user manual in DVD</p>
3.	 <p><b>HT1342 – HR TEK Basic</b> <b>HT1342/110 – HR TEK Basic 110V</b> <b>(Prestige line)</b></p>	<p>Equipment for endodiathermy with capacitive / resistive energetic transfer. Colour graphic display (320x240 pixels) with Touch&amp;Scroll function - maximum output power 200W</p> <p>Included standard accessories:</p> <p>n°1 capacitive applicator + 2 electrodes (ϕ 30/50 mm)</p> <p>n°1 resistive applicator + 2 electrodes (ϕ 30/50 mm)</p> <p>n°1 steel plate</p> <p>n°1 canister of conductive cream, 1000 ml</p> <p>n°1 smart card</p> <p>n°1 power cable</p> <p>n°2 fuses</p> <p>n°1 user manual in DVD</p>
4.	ACC1280/1	Capacitive applicator without power regulation (only for HR TEK Basic)
5.	ACC1280	Resistive applicator without power regulation (only for HR TEK Basic)
6.	ACC1268	Capacitive applicator with integrated power regulation

7.	ACC1268/1	Resistive applicator with integrated power regulation
8.	ACC1268/3	Resistive electrode $\phi$ 30 mm
9.	ACC1268/5	Resistive electrode $\phi$ 50 mm
10.	ACC1268/7	Resistive electrode $\phi$ 70 mm
11.	ACC1268/8	Resistive electrode $\phi$ 80 mm
12.	ACC1307/3	Capacitive electrode $\phi$ 30 mm
13.	ACC1307/5	Capacitive electrode $\phi$ 50 mm
14.	ACC1307/7	Capacitive electrode $\phi$ 70 mm
15.	ACC1307/8	Capacitive electrode $\phi$ 80 mm
16.	ART1310	Steel return electrode + cable
17.	ART22422	Return electrode (plate with clip only)
18.	ACC1268/10	Cable for return electrode with clip
19.	ACC1309	Cylindrical mass in aluminium+cable
20.	ACC1506/2	Canister of conductive cream, 1000 ml
21.	ACC606	Pack of 10 patient smart cards
22.	ACC1317/2/E	4GB USB key by EME
23.	CONT72	Transport bag in tnt fabric
24.	ACC604	3-shelf trolley (60 x 37 x 86 cm)
		<b>SCIENTIFIC AND MARKETING DOCUMENTATION</b>
25.	ACCM01	“Manuale clinico di terapia fisica” by Dr. Aldo Vasta in Italian (min. 5 copies)
26.	ACCM02	“Clinical Manual Of Physical Therapy” by Dr. Aldo Vasta in English (min. 5 copies)
27.	ACCM04	User manual in paper version
28.	ACCM20	Poster “HR TEK”