

Technical Specifications



Combined Equipment



[Combined 4000 – Combined 2200 – Combined 200]

Technical specifications

	Combined 4000	Combined 2200	Combined 200
Line	Elekta	Prestige	Business
Code Code 110 V	CO1326 CO1326/110	CO1325 CO1325/110	CO1324 CO1324/110
Inside technology	Electrotherapy Ultrasound Laser 905 nm	Electrotherapy Ultrasound	Electrotherapy Ultrasound
GENERAL FEATURES			
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 40Ultrasound 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	-
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 continuous mode	2 W / cm ² ± 20%	2 W / cm ² ± 20%	2 W / cm ² ± 20%
Peak power on pulsed mode	3 W / cm ² ± 20%	3 W / cm ² ± 20%	3 W / cm ² ± 20%
LASERTHERAPY			
Output channels	1	-	-
Wavelength	905 nm	-	-
Frequency	200-10.000 Hz	-	-
Emission	Pulsed and Continuous	-	-
Probe with automatic contact sensor	X	-	-

Supplied accessories

	Combimed 4000	Combimed 2200	Combimed 200
Smart Card	-	1	-
Power cable	X	X	X
2 Fuses	X	X	X
User Manual in DVD	X	X	X
ELECTROTHERAPY			
Output cable (2 channels)	1	1	1
Electrodes (50x50 mm)	4	4	4
Sponges for electrodes (50x50 mm)	4	4	4
Electrodes (60x85 mm)	4	4	4
Sponges for electrodes (60x85 mm)	4	4	4
Stretch bandage (1000 mm)	2	2	2
Stretch bandage (600 mm)	2	2	2
ULTRASOUND			
1 probe 1/3 Mhz 5 cm2	1	1	1
LASERTHERAPY			
1 laser probe MLA1/100 mW	1	-	-
Laser safety goggles	2	-	-
Interlock	1	-	-

Optional accessories

	CODE
PROBE ULTRASOUND 1/3MHz	
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
PROBE LASER 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
Gel 260 ml	ACC917
Gel 1000 ml	ACC918
Gel canister 5000 ml	ACC919
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
2-channel electrotherapy output cable	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