

Curatron / Parmeds Model	Home	PC = Super & XPSE = Pro Special	3D Ultra
Control unit weight 30 x 20 x 8 cm = 12" x 8" x 3"	1.5kg=3.3lbs	2.7Kg=6lbs	3.5Kg=7.7lbs
Therapy pad 35 x 35 cm = 14" x 14"	Included		
Therapy mattress 60 x 165 cm = 24" x 65"	Included		
Therapy pad 50 x 70 cm = 20" x 28"		Option	Option
Therapy mattress 65 x 180 cm = 26" x 71"		Option	Option
3-D therapy mattress 65 x 180 cm = 26" x 71"			Included
High energy coil (A) 20 x 20 cm = 8" x 8"		Option	Option
Very high energy coil (B) 20 x 20 cm = 8" x 8"		Option	Option
Handheld Probe 15 x 2.5 cm = 6" x 1"	Option	Option	Option
Butterfly coil 20 x 20 cm = 8" x 8"			Option
Combo LLLT – PEMF probe		Option	Option
Divide micro Tesla by 100 to obtain Gauss			
Therapy pad max intensity micro Tesla	20.000 µT	40.000 µT	40.000 µT
Therapy mattress max intensity micro Tesla	7.000 µT	15.000 µT	15.000 µT
High energy Coil (A) max intensity micro Tesla		70.000 µT	70.000 µT
Very high energy coil (B) max intensity micro Tesla		100.000 µT	100.000 µT
3-D therapy mattress max intensity micro Tesla			50.000 µT
Butterfly coil max intensity micro Tesla			160.000 µT
Combo LLLT – PEMF probe		150.000 µT	150.000 µT
Handheld Probe max intensity micro Tesla	10.000 µT	10.000 µT	10.000 µT
Master programs	5 + 5	10 + >100	10 + >100
Therapy time in min. for 10 programs	15 - 30	20 - 30	20 - 30
Frequency range	1 - 50 Hz	1 - 50 Hz	1 - 50 Hz
PC/Laptop controlled only for PC and 3-D models		Yes/Option	Yes
For PC & 3-D models included:			
Database + user programmable master programs		Yes	Yes
Patient and treatment database		Yes	Yes
Report printing with all treatment information		Yes	Yes
Minimum stage / parameter		1 min.	1 min.
Maximum stage / parameter		20 min.	20 min.
Minimum total therapy time / session		1 min.	1 min.
Maximum total therapy time / session		99 min.	99 min.