

<i>Curatron Model</i>	<i>Home</i>	<i>XP</i>	<i>PC & XP Special</i>	<i>3-D</i>
Control unit weight 30 x 20 x 8 cm = 12" x 8" x 3"	1.5kg=3.3lbs	2.4kg=5.3lbs	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	Option
Therapy mattress 65 x 180 cm = 26" x 71"		Option	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	Option
Very high energy coil (B) 20 x 20 cm = 8" x 8"		Option	Option	Option
Handheld Probe 15 x 2.5 cm= 6" x 1"	Option	Option	Option	Option
Butterfly coil 20 x 20 cm = 8" x 8"				Option
Combo LLLT – PEMF probe		Option	Option	Option
Divide micro Tesla by 100 to obtain Gauss				
Therapy pad max intensity micro Tesla	20.000 μ T	30.000 μ T	40.000 μ T	40.000 μ T
Therapy mattress max intensity micro Tesla	7.000 μ T	10.000 μ T	15.000 μ T	15.000 μ T
High energy Coil (A) max intensity micro Tesla		45.000 μ T	70.000 μ T	70.000 μ T
Very high energy coil (B) max intensity micro Tesla		70.000 μ T	100.000 μ T	100.000 μ T
3-D therapy mattress max intensity micro Tesla				50.000 μ T
Butterfly coil max intensity micro Tesla				160.000 μ T
Combo LLLT – PEMF probe		100.000 μ T	150.000 μ T	150.000 μ T
Handheld Probe max intensity micro Tesla	10.000 μ T	10.000 μ T	10.000 μ T	10.000 μ T
Master programs	5 + 5	10	10 + 70	10 + 70
Therapy time in min. for 10 programs	15 - 30	20 - 30	20 - 30	20 - 30
Frequency range	1 - 50 Hz	1 - 50 Hz	1 - 50 Hz	1 - 50 Hz
PC/Laptop controlled only for PC and 3-D models		Option	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.