

How the ML830 Compares to the Competition

Features	ML830®	Erchonia	Dynatron	Medex	Axiom	Avicenna	Q-1000
Wavelength	830nm	632nm	875nm	785nm	880nm	980nm	Variable
Power Output	30 mWx3	5 mWx1	625 mWx1	30 mWx3	30 mWx3	7500 mW	5 mWx1
Patented wavelength	v						
Scientifically proven optimal wavelength	v						
Scientifically proven optimal waveform	v		v	v	v		
Sufficient power output	v	Too low	v	v	v	Too high	Too low
Cordless option (battery operated)*	v	v		v	v		v
Durable Steel Construction	v	v			v	v	
Portable	v	v		v	v		v
FDA cleared	v	v	v	v	v	v	
Benefits Proven	v						
ATP production	v						
Endorphins	v						
Serotonins	v						
Bone Repair	v						
Reduces erythrocyte damage	v						
Typically see results after ONE treatment	v						
Affordable-Reasonable	v						v
PRICE\$	\$4,995	\$6,995	\$5,790	\$6,000	\$5,995	\$40,000	\$3,900

*Comes with 3 lithium batteries w/charger station, tester, and case for \$5,000 addl.