



TIVIC HEALTH™



ClearUP™

Sinus Pain Relief



Specifications

Channel	One
Output Current	Max Current Density at 500 ohms (at tip): 3.2mA / cm ²
Waveform	Continuous, bipolar
Lights	Blue LED illumination of tip to indicate circuit is complete and contact is sufficient for treatment. Blue LED lights to show Treatment Intensity Level setting. Yellow LED battery light for charge status
Power Source	Battery: Lithium-Ion coil cell, +3.7V @ .3AH, with factory safety PCB
Operating Temperature	+10°C to +40°C (50°F to 104°F)
Storage Temperature	-20°C to +60°C (-4°F to 140°F)
Operating/Storage Relative Humidity	15% to 90% (non-condensing)
Operating/Storage ATM Pressure	500-1060 hPa
Dimensions	Approximately L85xW45xH25 (mm) or L3.3xW1.8xH1 (inch)
Weight	Approximately 55 grams
Protection against Fluid Ingress	IP22
Expected Service Life	3 years or 1000 charge cycles

Specifications are nominal and subject to variation from the listed values due to normal production tolerances.