



Hyperion is a Long Pulsed Nd:YAG laser system that produces laser emission at 1064nm wavelengths, Its unique Long Pulsed capabilities can deliver up to a maximum energy output of 80J. The easy to use touch screen allows the users to adjust pulse duration and repetition rate from 0.3ms to 300ms and spot size can be adjusted from 2mm to 20mm, allowing for a more "Custom" treatment for patient of all skin types and sensibility.

Specifications

Nd:YAG Laser Type Wavelength 1064nm Pulse Duration

Pulse Energy(max) Repetition Rate 1-10HZ Spot Size

10.2" TFT LCD Touch panel Display

Electronical Control Arm Processor

Cooling System Closed cycle water to air heat exchanger

Electrical Power 220V, 50/60Hz



