

CELLUMA

Celluma light therapy works safely and effectively. It is low level light therapy originally researched and developed by NASA. The application of light every to the body helps to obtain the therapeutic benefits. It produces a natural photobiochemical reaction similar to the process of plant photosynthesis and has a wide range of beneficial applications across many medical fields, including the treatment of skin, muscle, joint and pain conditions.

It has FDA clearance for treating acne, wrinkles, arthritic pain, muscle spasms, muscle and joint pain, muscle tissue tension, decreasing inflammation and for increasing micro-circulation.

Low-level light therapy works with discrete, deeply penetrating wavelengths of light energy being absorbed by photoacceptors in the mitochondria of compromised cells to regain and restore vitality naturally. This process increases the production of ATP, which is the fuel that drives all cells. The resulting boost in cellular energy leads to a cascade of metabolic events which can increase micro-circulation and decrease arthritic and joint pain, muscle spasm, and muscle and joint stiffness.

