

How Light Therapy Works!

Light (*photons*) applied to tissue.

Photons are absorbed by chromophores in the mitochondria and cell membranes.

Absorbed photon energy is converted to ATP.

The additional ATP accelerates DNA & RNA synthesis, mitosis, and cell proliferation.

The result is tissue repair, pain reduction, and accelerated resolution of inflammation.

For more information about treating Arthritis with Light Therapy contact:

DON'T LET PAIN SLOW YOU DOWN

Light Therapy Effectively Treats

Knee Pain

Arthritis

Back Pain

TMJ Pain

CTS Pain

Tennis Elbow

Plantar Fasciitis

And more...

Ask about a revolutionary technology for the treatment of pain and inflammation

NEW! Arthritis treatment cleared by the FDA

Treating with Light Therapy

For more than 20 years, Light Therapy has been used extensively throughout the world to effectively treat a number of soft-tissue injuries, pain, and inflammatory conditions.

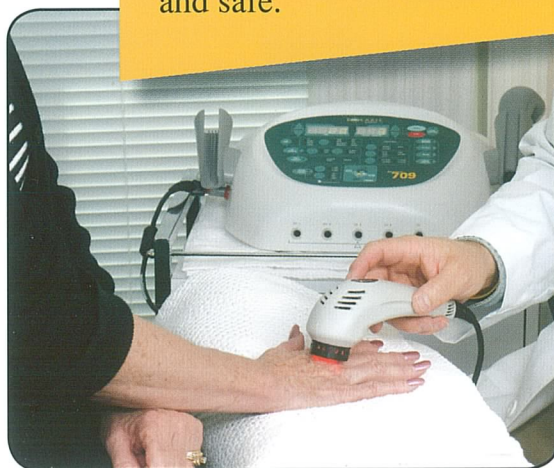
Recently, this exciting technology was cleared by the FDA for the treatment of pain and stiffness associated with arthritis. This is particularly important and timely in light of recent published concerns regarding the safety of traditional arthritis medications.

Light Therapy is backed by extensive research with hundreds of published studies covering a wide range of conditions including arthritis.

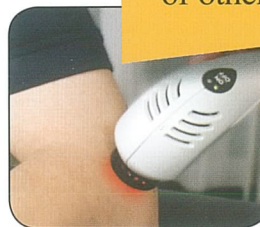
How is Light Therapy Applied?

Treatments are fast and easy to apply. Preferably, treatments are administered 2-3 times per week for optimal results with treatment times generally less than 5 minutes.

Treatments are fast, effective, and safe.



Light Therapy is also effective in treating a number of other conditions.



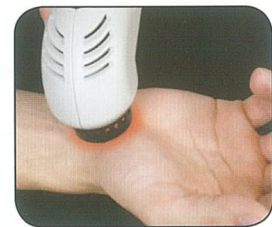
Tennis Elbow



Neck Pain



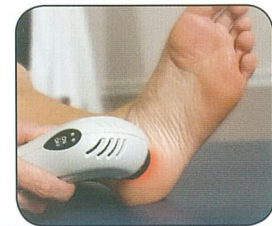
TMJ Pain



Carpal Tunnel Syndrome



Tendonitis



Plantar Fasciitis