

There are over 400,000
Multi Radiance lasers used
worldwide

Non-Invasive
Safe Technology
Proven Results

Revitalize your life

Our practice is excited to introduce
Multi Radiance laser technology to you.

Discover how this non-invasive and
effective treatment temporarily relieves
pain and speeds up recovery time.

"...We have used the Multi Radiance laser for wrist
pain , and I was pleased to detect a moderate
increase in mobility and a reduction in pain."

Arthritis News,
UK April-May

"We have evaluated and tested various lasers
and Multi Radiance laser provides unparalleled
pain relief."

Tom Mulligan
*Head Athletic Trainer
Tampa Bay Lightning (NHL)*

"The MR4 laser has become an integral tool in the
maintenance and rehabilitation of our players."

Nick Kenney,
*Head Trainer Kansas City Royals
Voted MLB Top Athletic Trainer 2011*

"This simple procedure offers tremendous results in
relatively short amount of time"

Dr. Maria Hofmaier

FOR MORE INFO:

© 2013 Multi Radiance Medical. All Rights Reserved.
US and International Patents pending.
www.multiradiance.com Part #: M-B01-PAT-USA

Discover a new
way to manage
your pain



The future of
health technology
is here today

 **Multi Radiance
Medical.**
Laser Longevity®



Why consider Laser Treatment?

Laser technology is a natural and drug-free solution to pain. Multi Radiance laser technology has proven success rates similar to traditional treatment methods (including surgery)*[†] and without the risk, complications and lengthy recovery time.

What are the expected results?

The beneficial effects of Multi Radiance Laser treatment are often felt after only 3–5 treatments. Some patients report immediate pain relief after the first treatment, although it can take several weeks for the pain relief to begin.

What is Multi Radiance Laser Technology?

Multi Radiance Laser technology is the most advanced and highly effective non-invasive treatment method cleared by the FDA. This proprietary technology incorporates **Super Pulsed laser, red and infrared light, and magnetic field** to provide temporary pain relief and enhance blood circulation.

What can laser treatments do?

Multi Radiance Medical technology temporarily relieves pain caused by:

- Arthritis
- Sore Shoulder
- Stiff Neck
- Muscle Spasms
- Wrist & Elbow Pain
- Foot & Ankle
- Tight Calf Muscles
- Sprains
- Sport Injuries
- Back Aches
- Joint Pain
- and more...

*Consult your physician before changing any treatment regimen.

Are laser treatments painful?

No. Laser treatments are non-invasive and painless. Most people do not feel anything, while some have reported that a slight tingling or warming sensation was felt over the area being treated.

How is it administered?

Typically, the laser emitter is placed directly upon the skin over the area being treated. Depending on the treatment area size, your practitioner may keep the laser held in one spot, or may move the emitter around to treat a wider area. Each treatment lasts approximately 5 minutes.

How does it work?

Multi Radiance Medical uses three clinically proven wavelengths of light for optimal tissue saturation. Sophisticated software algorithm synergizes three multiple wavelengths, creating a cascading effect where energy is absorbed from superficial tissue down to 4–5 inches below the skin's surface.

Is it safe?

Yes. This FDA cleared technology is used around the globe. Wealth of medical experience, state-of-the-art engineering and optimal quality has been built into Multi Radiance Laser devices and extensive clinical research and test have confirmed its safety and efficacy.

What conditions would prevent me from getting laser treatments?

Pregnant women should refrain from laser treatments. People with pacemakers should not use laser near the heart.

[†]Multi Radiance lasers are FDA indicated for temporary relief of minor muscle and joint pain arthritis and muscle spasm relieving stiffness promoting relaxation of muscle tissue and to temporarily increase local blood circulation where heat is indicated and for the symptomatic relief and management of chronic, intractable pain and adjunctive treatment for post-surgical and post-trauma acute pain.

