

# ***LED Light Therapy with Microcurrent***

## ***Pre-Treatment Instructions***

***Patients should NOT be treated with the following:***

*Pregnancy*

*Epilepsy*

*Photo-allergy*

*Medications that cause light sensitivity (Tetracycline, Thiazides, Methotrexate, Chloroquine, Fluroquinolones, Griseofulvin, Sulfonamides, Sulfonyleureas, Penothiazines and St John's Wort)*

*Thyroid Conditions*

*Eye conditions prone to light damage*

*Botox – May shorten the results of a prior Botox treatment*

*Suspicious or cancerous lesions should not be treated with Red Light*

Individuals using aspirin, ibuprofen and other similar drugs for pain or individuals with skin conditions may experience a mild “flare up” of their symptoms

### **Microcurrent**

Pacemaker

Diabetes, Acne Rosacea, Migraines, Metal Pins or Plates, Stroke and Bells' Palsy. In most cases, a physician's consent will be required.

### **FULL RESULTS MAY NOT BE SEEN UNTIL UP TO 12 WEEKS AFTER YOUR LAST LED TREATMENT**

*Although side effects are uncommon and usually mild, LED therapy may cause:*

- *Nausea and vomiting*
- *Dry Mouth*
- *Sleep Problems and Fatigue*
- *Agitation and irritability*
- *Headache and eyestrain*

*Benefits of LED Light Therapy:*

Reduces Fine lines

Minimizes Pores and crows feet

Reduces redness

Reduces acne scarring

Builds healthy cells

Enhances collagen production

Overall lifting and hydrating effect

Helps repair sun-damaged skin

Increases blood circulation

Improves under eye area, dark circles and helps lessen bags