

Fraxel Laser Newsletter

Our office is proud to introduce the latest innovative dermatologic treatment on the market, the Fraxel Laser. There is finally a proven, safe approach to repairing aging and sun damaged skin. As we age, collagen begins to break down and skin becomes less firm and with repetitive expressions, further break down of collagen leaves us with fine lines, wrinkles, age spots, sun spots and skin discoloration. All reports on Fraxel Laser treatment are positive.

With the Fraxel Laser we can help rebuild collagen while smoothing out the skins surface and evening out skin tone. Fraxel Laser works differently than traditional laser peels. It has bridged the gap between ablative and non ablative treatments. Providing superior results of ablative with faster healing of a non ablative laser, one gets the benefit of both.

FDA approved methods give proven skin results that make you appear younger and more vibrant. Your friends and family will marvel at how healthy your skin looks. Our results with the Fraxel laser have been amazing. Before each treatment with the Fraxel Laser, Dr. Littzi customizes each treatment to target all of your goals. Melasma has significantly been improved as well with the Fraxel.

With every treatment you will see your skin becoming smoother, firmer and brighter. Wrinkles start to diminish and your skin color is more uniform. Because of the unique, gentle approach of Fraxel Laser we can also target other parts of the body, such as the neck, chest and hands. No other ablative laser can do this. Currently there are no substitutions for Fraxel Laser.

The Fraxel Laser treatments cause the skin to rebuild collagen, so final results are typically seen 2-4 months following the last treatment. For people who want to improve their skin by wiping away wrinkles or evening out skin color the Fraxel Laser is perfect! Please call our office to set up your consultation 203-966-2336. Please visit www.DrLittzi.com for further information and before and after photos of the Fraxel Laser.