

Island Dermatology
604 East Park Ave
Long Beach, NY 11561
(516) 432-0011
www.islandderm.com

New Laser Treatment Now Available for Psoriasis!

If you suffer from psoriasis...or if you know someone who does, you know the frustration: stubborn skin plaques that may not respond to gels or creams. Finally, patients can enjoy long lasting, effective relief from the painful symptoms of psoriasis in just a few short treatments...including individuals with scalp psoriasis.

With the revolutionary XTRAC® Excimer Laser system, psoriasis patients can feel good about themselves again, without worrying about lengthy time commitments or harmful side effects. Just a few minutes with the XTRAC® Excimer Laser could significantly improve your condition.

Here are a Few Benefits of the XTRAC® Excimer Laser:

- Treats scaly skin plaques quickly and effectively. Most patients experience significant improvement in 6 to 10 brief treatment sessions; clearance in 10 to 20 treatments, depending upon severity.
- Provides long lasting relief, typically several months free of symptoms
- Delivers a carefully focused beam of light only on the psoriasis affected area without exposing healthy skin to UVB rays.

Covered by Most Insurance Plans

Many insurance companies are covering XTRAC® Excimer Laser Therapy for psoriasis, including: Medicare, BlueCross/BlueShield, United Healthcare and many more. Our staff will be happy to check your coverage to determine if your insurance company will approve this truly effective treatment.

We are Very Excited to Offer this Highly Effective Laser Therapy
Call us today to set up a consultation to determine if you are a candidate.

Sample Photographs of XTRAC® Laser Treatment Results for Psoriasis



Pre-Treatment



After 18 Treatments

Photos Courtesy of Daniel Ring, M.D.



Pre-Treatment

Scalp psoriasis present for 10 years, resistant to previous therapy with topicals and phototherapy.



After 12 Treatments

Photos Courtesy of James Spencer, M.D., St. Petersburg, FL

Individual results may vary.