

Matrix IR™ Study



The Matrix IR™ by Syneron™ is a revolutionary new device to renew collagen and improve wrinkles of the face and neck in as few as three treatments.

The Matrix IR™ uses elôS™ technology, a proprietary synergy of fractionated diode light and conducted bi-polar radiofrequency, to create deep thermal heating which stimulates existing collagen fibers to contract and tighten and generate new collagen. The procedure is non-invasive, has no downtime, and is completed in about ten minutes.

Dr. Amy Taub, Advanced Dermatology and SKINQRI, Lincolnshire, IL, participated in a clinical trial evaluating the effectiveness of the Matrix IR™. Ten subjects were enrolled and received three monthly treatments and were evaluated six weeks after the third treatment. Areas treated included the nasolabial folds, marionette lines, perioral lines, crow's feet, frown lines, forehead lines, and acne scars. Most subjects achieved mild to moderate results.

Here is an example of outstanding results on one subject's forehead.



Before and 5 weeks after three treatments with Matrix IR™.