
Clinical study

IMEDEEN Time Perfection™

2008

Stephens & Associates
Dallas, Texas, USA

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In order to quantify the benefits of IMEDEEN Time Perfection in improving skin tone, texture and appearance, a twelve-week double-blind, placebo controlled clinical efficacy study on 74 women was conducted by renowned US clinical investigator, Dr. Monya L Sigler. The results of both the objective measurements by dermatologists and the self-assessment by participants were extremely impressive. The report concluded that when two tablets were taken daily for 12 weeks, IMEDEEN Time Perfection proved to be highly effective in improving the skin's overall appearance and condition with the active tablet outperforming the placebo. The results of all scientific and clinical studies clearly show that IMEDEEN Time Perfection:

- Reduces the appearance of fine lines and wrinkles
- Improves skin quality and moisture balance
- Helps protect collagen and elastin fibres against harmful UV rays
- Makes skin on the face and body feel softer and more supple

Documented results

Abstract and Oral presentation: A placebo controlled study of an oral supplement (IMEDEEN Time Perfection™) in improving the appearance of photodamaged skin. EADV 2003, October 16th -18th, Barcelona.

Abstract and Poster presentation: A randomized, placebo controlled, double blinded study of IMEDEEN Time Perfection™ oral supplement in improving the appearance of photoaged skin. SCC2003, December 4th -6th, New York.

Abstract and Poster presentation: A Placebo controlled study of an Oral Supplement in Improving the Appearance of Photoaged Skin. AAD 2004, February 6th – 10th, Washington DC.

CLINICAL TRIALS (In-vivo)

These are studies involving female volunteers where scientists and dermatologists observe and measure the effects of the product.

A 'controlled study' means that some participants receive the real product and others receive a placebo (without any active ingredients). A 'blind study' means only the investigating scientists know who is taking the real product. A 'doubleblind study' means neither the participants nor the investigators know who is taking the real product and who is taking the placebo.

SCIENTIFIC STUDIES (In-vitro)

These are experimental studies carried out by scientists in a laboratory. Skin cells and tissues can be isolated and cultured to see how they react to certain ingredients.