

The Epionce product line was developed with the dual objective of optimizing permeability barrier function while reversing and preventing the formation and activation of chronic inflammatory factors in the skin. Such factors may lead directly to the formation of visible signs of skin aging and the exacerbation of existing skin conditions.

The concept behind the Epionce product line has been validated by the completion of over twelve double-blind, controlled clinical studies performed on volunteer *human* subjects using the marketed, consumer-ready products. Episciences, Inc. does not perform, endorse, nor hire third parties to perform animal testing.

All Epionce clinical studies have been performed by Stephens & Associates, a nationally recognized independent clinical research laboratory. Each study has a clearly defined protocol, yielding accuracy, objectivity and relevancy in efficacy support data. Episciences, Inc. has completed these studies in order to support the effectiveness of its products; all part of an on-going clinical program to further document safety, efficacy and performance of the Epionce products and technology.

We Deliver the Beauty of Healthy Skin™

Clinical Study Summaries

- > Clinical Assessment Results Comparing Epionce with Prescription Renova
- > Clinical Assessment Results Comparing Epionce and PrevaGel MD
- > Epionce Renewal Facial Cream Significantly Reduces Signs of Photoaging
- > Epionce Lytic Lotion and Lite Lytic Lotion Help Visibly Reduce Periorcular Wrinkles
- > Epionce Lytic Lotion and Lite Lytic Lotion Help Visibly Reduce Sebaceous Hyperplasia
- > Epionce Lytic Lotion Superior to 10% Benzoyl Peroxide for Treatment of Acne
- > Epionce Lytic Lotion and Lite Lytic Lotion Help Visibly Reduce Facial Actinic Keratoses
- > Epionce Lytic Lotion and Lite Lytic Lotion Help Visibly Resolve Actinic and Senile Comedones
- > Epionce Medical Barrier Cream Superior in Cutaneous Healing

American Academy of Dermatology Poster Exhibits

- > A New Paradigm for the Reversal of Skin Aging
- > Comedolytic Anti-Inflammatory Cosmeceutical Reduces Signs of Maturity
- > Botanical Based Cosmeceutical Superior to 10% Benzoyl Peroxide in Treating Women of Middle Age with Acne
- > A Cosmeceutical with Novel Mechanisms of Action Effectively Reduces Signs of Extrinsic Aging

Peer Reviewed Publication Abstracts and Contributions

- > Chronic Inflammation is the Etiology of Extrinsic Aging
- > Cosmeceuticals: Separating Fact From Voodoo Science
- > Cosmeceuticals Containing Herbs: Fact, Fiction and Future
- > Cosmeceutical Containing a Novel Botanical Blend Reduces UV Induced Erythema
- > Other Contributions