



Enhancing System Compliance:
Empowering Teams for Effective
Collaboration and Proactive Problem-
Solving Abilities – An Internal Training
Session at NovoBliss Research, led by
Maheshvari Patel, Chief Operating Officer
and Dermatology Expert Panel Member at
ASCI!

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ORIGINAL RESEARCH PAPER

**VALIDATION AND STANDARDIZATION OF TEST
METHODS AND EVALUATORS FOR TESTING OF
HAIR CARE RANGE OF PRODUCTS.**

Clinical Research

KEY WORDS:

Standardization, Trichogram,
Telogen, Dermatologist,
Phototrichogram, Hair growth,
Scanning Electron Microscope

https://www.worldwidejournals.com/paripex/recent_issues_pdf/2023/June/validation-and-standardization-of-test-methods-and-evaluators-for-testing-of-hair-care-range-of-products_June_2023_7016185775_0402187.pdf

Embracing Innovation: The Arrival of New Instruments at NovoBliss Research!!

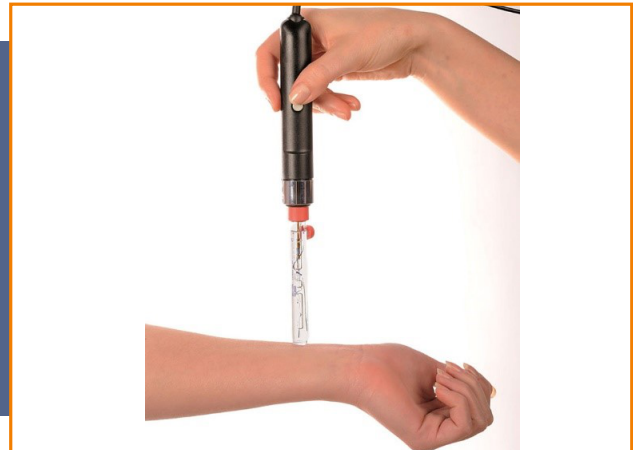


Visiopor[®] PP 34 N

Visiopor[®] PP 34 camera uses a specific UV-light to visualize the fluorescing acne lesions of an area of minimum 8 x 6.4 mm. The orange-red fluorescence indicates the presence of Propionibacterium acnes bacteria within clinically non-evident (follicular impactions and microcomedones) and clinically evident (comedones, papules and pustules) lesions.

Skin-pH-Meter PH 905

The Skin-pH-Meter PH 905 is a quick, easy and economical tool to specifically measure the pH on the skin surface or the scalp.



Successfully Completed Clinical Studies:

1. Clinical Study to Assess Safety, Efficacy, and Short-Term Consumer Benefits of Test Product in Healthy Female Subjects.

A total of 55 subjects ages 21 to 50 years were enrolled, and 51 subjects have completed the study. The test treatment was evaluated for change in skin hydration, skin radiance, sebum secretion, number of open pores and clogged pores, at Day 01 and Day 03 post-test product usage at different time points.

2. A Randomized, Split-Face Clinical Study to assess Safety, Efficacy, In-Use Tolerability and Moisture kinetics of Test Product using Tape Stripping Method.

A total of 32 subjects with age 18 to 55 years were enrolled, and 32 subjects has completed the study. The effectiveness of test treatment was evaluated in terms of restoring the skin pH, up to 11 layers deep skin penetration using tape stripping method, up to 8 hours of hydration| moisturization with multiple applications, and consumer perception by using a hedonic rating scale at Different timepoints after test product application.