



Experience the Future of
Acne Detection with Visiopor® PP 34 N
- where UV-light meets innovation
to bring clarity to the world of
skin health.

Revolutionary Visiopor® PP 34 N: Unveiling Hidden Acne with UV-Power

Introducing the cutting-edge Visiopor® PP 34 N camera, a groundbreaking solution that harnesses the power of

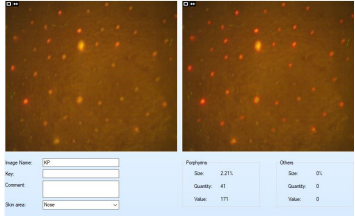
specialized UV-light to unveil the hidden world of acne lesions. With the ability to illuminate an area as small as 8 x 6.4 mm, this innovative device brings to light fluorescing acne lesions that were once concealed from the naked eye.

### Witness the Magic of Orange-Red Fluorescence

Discover the remarkable ability of the Visiopor® PP 34 N to detect the presence of Propionibacterium acnes bacteria, even in the most inconspicuous lesions. By utilizing UV-light, this technology reveals both clinically non-evident conditions like follicular impactions and microcomedones, as well as clinically evident manifestations such as comedones, papules, and pustules. The distinctive orange-red fluorescence serves as an unmistakable indicator of bacterial presence, helping skincare professionals and individuals gain a deeper understanding of the underlying factors contributing to acne.

#### **Unveil Acne's True Nature**

Step into a new era of skincare diagnostics with the Visiopor® PP 34 N. Unmask the hidden secrets of acne lesions and unlock valuable insights for effective treatment strategies. This device empowers you to delve beneath the surface, revealing what was once invisible and paving the way for enhanced skincare solutions.





## **Successfully Completed Clinical Studies:**

# 1. An Open-Label, Three-Arm, Parallel, Investigator-Initiated Trial of Three Different Test Gummies in Healthy Children.

A total of 48 subjects ages 02 to 12 years were enrolled, and 42 subjects have completed the study. The test products were evaluated for their safety, efficacy, and organoleptic properties after 30 days post-test product usage.

#### 2. A Clinical Efficacy Study of Test Product in Human Subjects with Dandruff.

A total of 42 subjects with age 18 to 45 years were enrolled, and 41 subjects has completed the study. The effectiveness of test product was evaluated for reduction in adherent scalp flaking score, improvement in visible flakes by CASLite Nova, improvement in skin itchiness by VAS scale, Consumer feedback as collected through subject perception questionnaire on day 01, day 07, day 14, and day 28 post-test product usage.

## 3. A Clinical Efficacy Study of Test Product in Human Subjects with Partially Grey Hairs.

A total of 32 subjects with age 20 to 55 years were enrolled, and 29 subjects has completed the study. The effectiveness of test product was assessed in terms of change in Gray Severity Score, reduction in gray hair using Image-Pro Software (AI Tool), change in general appearance of hair and scalp, hair strength and subject perception questionnaire on day 30, day 60, day 90, and day 120 post-test product usage.

### **Unlocking New Horizons Through Conference Participation!!**

Our esteemed Medical Director, Dr. Nayan Patel, has been diligently exploring new opportunities for our organization this month by actively engaging in conferences across India. His valuable participation is sure to bring valuable insights and advancements to our organization's growth and success.

The Conferences attended are:

- 1. IPHEX, Hyderabad (5th 7th July 2023).
- 8th Annual NutriThink Conference, New Delhi (12th 13th July 2023).
- 3. 8th Edition Pharmac South, Chennai (14th 15th July 2023).
- 4. CosmohomeTech Expo, Mumbai (19th 21st July 2023).







