

# Line.Vu

## Innovative Facial Skin Analyzer

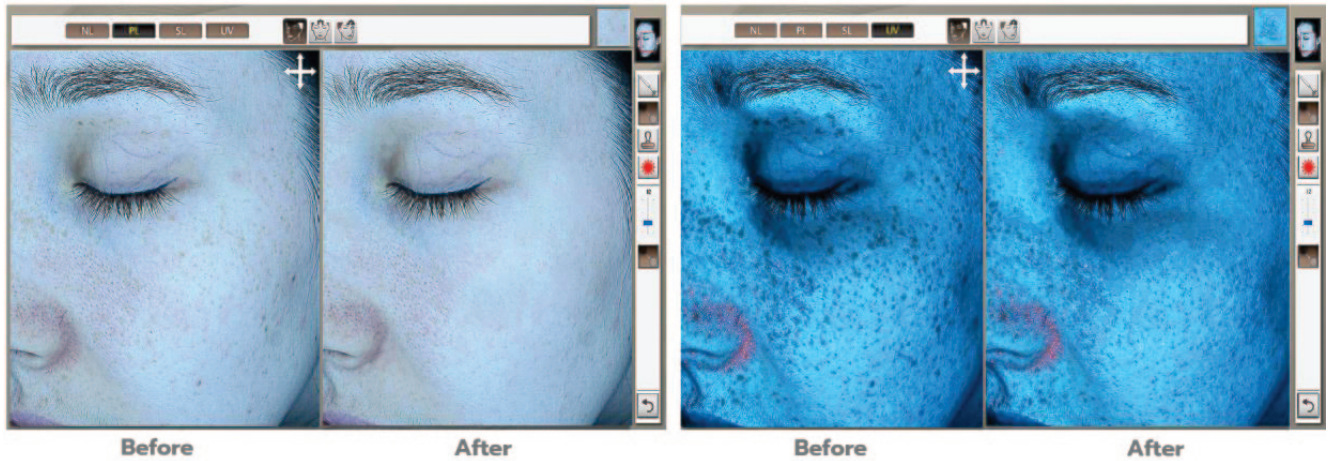
LineVu, the world's first LED skin analyzer with four distinct light sources delivers high-resolution images and in-depth analysis.



Extra Camera for Neck Wrinkles assessment

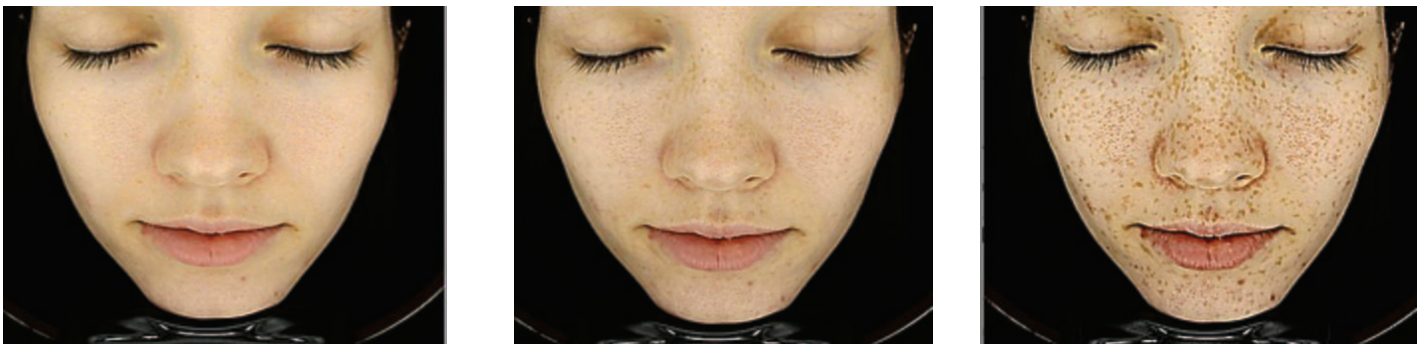
## VIRTUAL LASER TREATMENT

Virtual laser treatment helps to show your clients their expected results of pigmentation treatment and gives them a better understanding of the procedure. 0



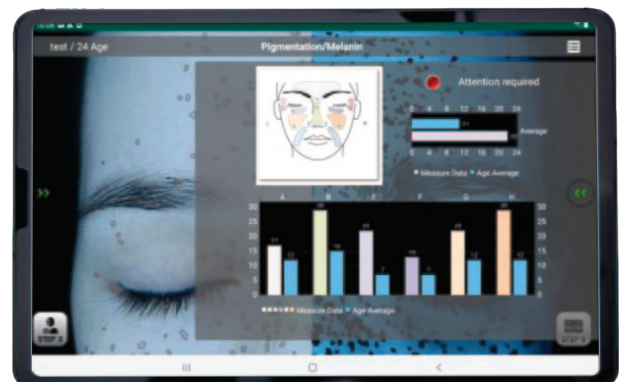
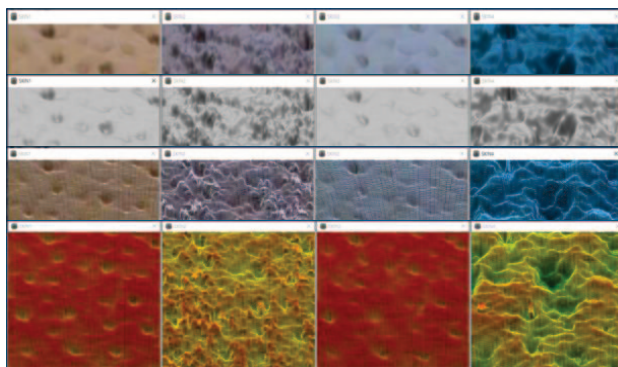
## EFFECTIVE VIEWER FUNCTIONALITY

Clients can be shown how **pigmentation, wrinkles, and even hidden wrinkles** may appear without treatment. Consult with our “**Simulation mode**” for effective communication.



**3D viewer** provides visuals from various dimensions and angles to assess the depth and size of pores, wrinkles, and skin texture.

**Smart Viewer** comes in handy when viewing client's data remotely. Use Tablet PCs to conveniently show analyzed images and data with our interworking service.



## LIGHT SOURCES

LineVu has **full LED light sources**. Observe accurate before & after images and provide customized consultations to your clients.



### Normal

Pores  
Wrinkles  
Skin tone  
Dark Circles



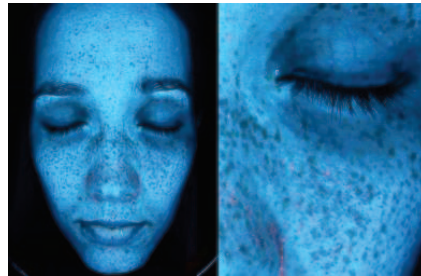
### Specular

Hidden Wrinkles  
Skin Texture  
Radiance



### Polarized

Pigmentation  
Redness  
Brown Spots  
Black Head

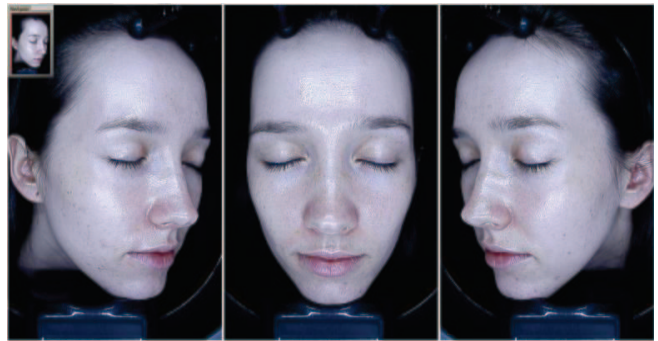


### UV

Melanin  
Sebum  
Porphyrin (P.Ance)

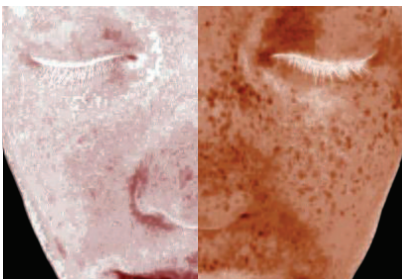
## IMAGE VIEWER

Images can be viewed by various viewing options. Easily compare the client's images with "Overlay screen", "View at a glance mode", and "Compare by time and light sources."



## SKIN ANALYSIS

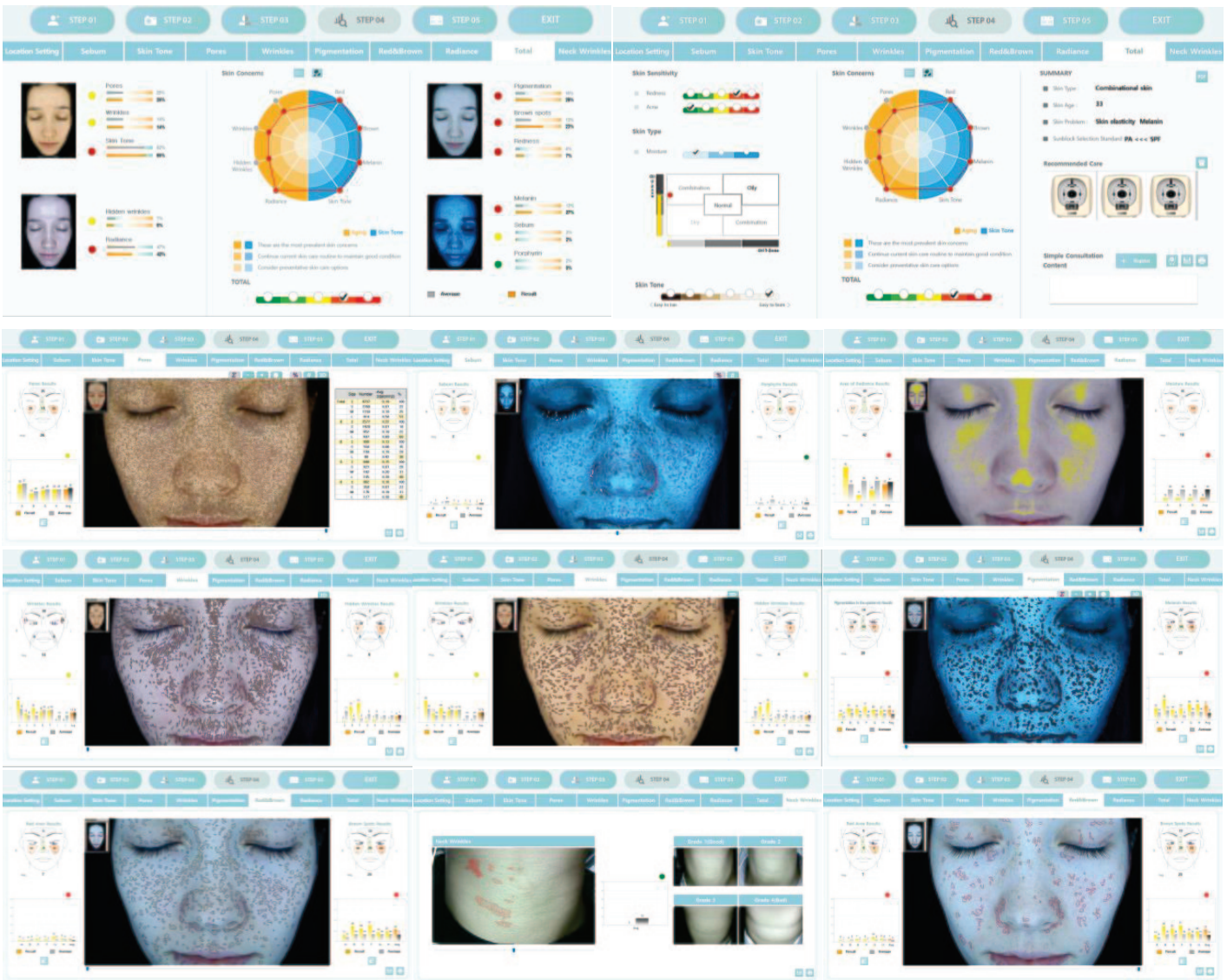
LineVu offers fourteen analysis modes including summary views and deep dives by skin concern. Red & Brown Analysis shows vascular conditions and pigmentation regardless of ethnicity.



# RESULTS

LineVu offers 14 analysis modes including summary views and deep dives by various skin concerns.

LineVu can be used as a powerful consultation tool to increase the satisfaction of the client.



## Specifications

Camera	Customized USB Camera
Neck Camera	Customized USB Camera
Pixels	13.0 / 8.0 Mega pixels
Image Sensor	1/3.2 CMOS

Focus	Fixed Focus control
Input Power	DC 19V 3.42A
Size & Weight	31.7(L)cm x 36.6(W)cm x 45.5(H)cm, 4.8Kg
Forehead-guide angle	Left : 37° Front : 0° Right : -37°



📍 Add: 1040 Rue du Lux, Suite 410, Brossard, Qc, J4Y 0E3

☎ Tel: +1450 639 1629

🌐 [www.medelink.ca](http://www.medelink.ca)

✉ [info@medelink.ca](mailto:info@medelink.ca)

