



VISIA 皮膚透析儀

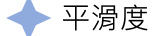
VISIA COMPLEXION ___ANALYSIS

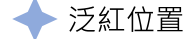
VISIA 皮膚透析儀

備有 2800 萬鏡頭像素 皮膚圖像採集準確達 95 % 以上

運用多重光譜影像科技,從 9 項影響膚質、 皮膚健康及外觀的範疇進行具體及數量化分析 當中包括:

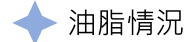


















VISIA 皮膚透析儀

VISIA 系統的龐大資料庫會將分析結果與相同種族、性別及年齡組別人士作比較,讓測試者可因應需要制訂有效的個人護膚方案





除了可顯示皺紋和色斑的精確位置,更可 精準顯示皺紋深度及長度、斑點顏色形狀 及大小、深淺,並可模擬老化樣貌

使用 VISIA 時

在使用 VISIA 時,請跟隨以下指引:

- 在拍照前,需把眼鏡和口罩等 遮蓋面部的東西除下
- 在拍照前,需確保頭髮夾好, 以免影響結果
- 在拍照期間眼睛需保持合攏, 以免受到強光照射

評估內容只供參考,不作任何診斷用途

VISIA 使用步驟

1. 使用 VISIA 前,應確保面上整潔



2. 按照工作人員指示, 將額頭貼在上方的頭墊 **-**下巴應放在下方的托盤上



3. 拍照面部時,應保持頭部和身體挺直, 表情應盡量放鬆,並合攏雙眼

4. 等待拍照完成後 (共有左、右面頰和正中三個部份) 工作人員會指示完成後,可以打開雙眼 並等待報告生成



斑點 SPOTS

通常為棕色或紅色皮膚痕跡,與自身膚色不同,例如:雀斑、痣等,斑點的大小和形狀各不相同 通常肉眼可見



皺紋 WRINKLES

皮膚因年齡增長或日曬所造成的細紋 及幼紋。與皮膚彈性下降有關



平滑度 TEXTURE

影響皮膚平滑度的表面凹凸不平的位置



毛孔 PORES

毛孔是皮膚上的表面開口 紫色點反映出毛孔的粗大程度



UV斑點 UV SPOTS

紫外線照射而造成的輻射損害, 肉眼是不可見的,使用 VISIA 才 能檢測到



底層斑點 BROWN SPOTS

皮膚經長期損害後深入底層的黑色

素,例如:色素沉澱、雀斑、黑痣

及黃褐斑, 肉眼是不可見的



泛紅位置。RED AREAS

代表與血管相關的皮膚問題,例如: 痤瘡、皮膚炎症或傷口等



卟啉 PORPHYRINS

囤積於毛孔裡的細菌分泌物, 是皮膚油分及細菌含量的指標

睫毛情況

VISIA 可以將睫毛透過數值評估和圖形視覺化,來分析 睫毛改善的效果



睫毛分析會依照睫毛體積和長度按數字分成各等級

1 為最飽滿、最長的睫毛 而 5 為最細、最短的睫毛

平均長度

代表最長和最短睫毛的中位數

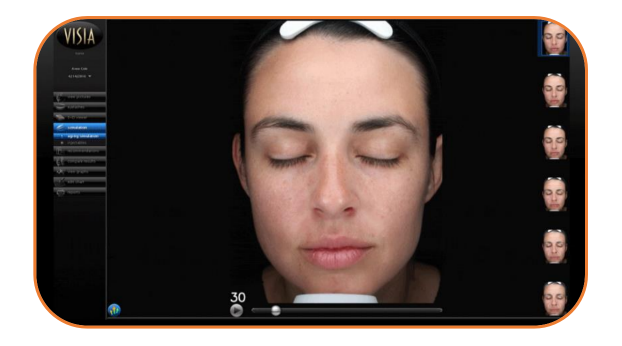
overall grade 1 2 3 4 5 volume: 49

體積

是根據單一睫毛的整體密度及其厚度 代表了整個睫毛的豐滿度

老化模擬

VISIA 老化模擬軟件可以預測您的臉部在 80 歲之前的老化情況。它能夠根據圖像分析,向您顯示您的皮膚可能開始下垂、形成皺紋及出現更多色素沉澱的位置



VISIA

Equipped with 28-miliion-pixel lens, providing over 95% accuracy for skin image acquisition

Using Multi-spectral imaging and analysis, conduct quantitative analysis from 9 skin features that affect complexion, skin health and appearance, including:















VISIA

The large database inside the system allows you to evaluate your skin relative to others of the same sex, age and ethnicity, making it possible to custom your own treatment regimen





Apart from showing exact location of wrinkles and pigments, it also shows precise depth and length of wrinkles and size and colour of pigmentation, plus a simulation of the aged you

During VISIA Assessment

When using VISIA, please follow the guidelines below:

- Please remove the face coverings such as glasses and masks before taking the photo
- Make sure your hair is clipped before taking the photo, so as not to affect the result
- Eyes need to be kept closed during taking photos

Assessment is for reference only not for any diagnostic purpose

VISIA Instruction

1. Make sure your face is clean before using VISIA



2. Follow the staff's instruction, the forehead should be placed on the upper headrest and the chin should be placed on the tray



3. When taking photos, please keep the head and body straight, the facial expression should be as relaxed with eyes closed

4. After taking photos,
(There are three parts including
the left and right cheeks and the center)
the staff will instruct you to finish, you can open your eyes
and wait for the report to be generated





Typically brown or red skin marks that are different from your own skin color, such as freckles, moles, etc. Spots vary in size and shape and are normally visible to the naked eye.



皺紋 WRINKLES

Lines or creases between small folds of skin that forms on the face as a result of aging or experience to sun exposure. It is associated with a decrease in skin elasticity.



平滑度 TEXTURE

Raised and depressed areas on skin surface that affect skin smoothness.



毛孔 PORES

Surface openings in the skin through which substances can pass. The purple dots reflect the size of the pores.



UV斑點 UV SPOTS

Radiation damage from UV exposure. It is invisible to the naked eye and can only be detected with VISIA



底層斑點 BROWN SPOTS

With long-term damage, melanin can be accumulated into deep skin, such as hyperpigmentation, freckles, lentigines and melisma. It is invisible to the naked eye.





Represents skin problems related to blood vessels, such as: acne, skin inflammation or wounds, etc.



卟啉 PORPHYRINS

Various organic compounds that are the metabolites from bacteria, as they feed on the fatty acids on the skin. It acts as indication of oil and bacteria on the skin.

Eyelash Analysis

Evaluates the results of lash improvement treatments with numerical assessments and graphic visualizations



Eyelashes are graded on a numeric scale depends on the length and volume

1 represents the fullest, longest lashes 5 represents the thinnest, shortest lashes

Average Length

The midpoint between the longest and shortest lashes

Volume

The volume value is calculated based on the overall density of individual lashes and thickness. It represents the fullness of the entire eyelash



Aging Simulation

The VISIA aging simulation software predicts how your face will age until you are 80 years old. Based on image analysis, it shows you where your skin may start to sag, develop wrinkles and develop more pigmentation

