



miravex

Miravex Limited

11 St. Stephen's Green, Dublin 2, Ireland

Tel: + 353 (0) 1 524 1434

E-mail: info@miravex.com

Web: www.miravex.com



Antera 3D® CS Skin analysis as it should be



The Antera 3D® CS is a versatile, accurate research-grade instrument ideal for cosmetic manufacturers, contract research organisations and laboratories carrying out claim support and efficacy studies.

Skin profilometer

Measure a wealth of parameters related to skin roughness, pores, wrinkles and volumes.

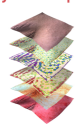
Multi-spectral analyser

Measure the average concentration and uniformity of melanin and haemoglobin, and their hyper- and hypo-concentration.

Colorimeter

The Antera 3D® CS works as a colorimeter, providing L*a*b* colour values for any point within the camera field of view.

Accuracy and repeatability



The Antera 3D offers high standards of measurement accuracy and repeatability, as well as a high specificity in resolving melanin from haemoglobin.

Fast acquisition



No set up time required plus a fast acquisition time means high image acquisition throughput.

No lengthy training



Because the camera is so easy to use and the software so intuitive, training can be kept to a minimum.

Fast and easy data analysis



Analysis of results is simple, quick and easy to interpret thanks to graphics-oriented Reports. Export of raw data and measured parameters enables interaction with other software packages (e.g. Microsoft Excel).

Selected publications

R. Matias, M. Ferreira, P. Costa, "Skin colour, skin redness and melanin biometric measurements: comparison study between Antera® 3D, Mexameter® and Colorimeter®.", accepted for publication in Skin Research and Technology, Manuscript ID SRT-0098-14.

M. Puviani and M. Milani, "A prospective, pilot, open-label study on the effects of a topical photorepair and photoprotection film-forming medical device in patients with actinic keratoses evaluated by means of ANTERA 3D", accepted for publication in the Journal of Clinical & Experimental Dermatology Research

C. Cantisani, G. Paolino, P. Corsetti, U. Bottoni , D. Didona, S. Calvieri, "Evaluation of Ingenol mebutate efficacy for the treatment of actinic keratosis with Antera 3D camera", European Review for Medical and Pharmacological Sciences, Ahead of print ID: ERMPS-8214.

E. Kohl, J. Meierhöfer, M. Koller, F. Zeman, A. Klein, U. Hohenleutner, M. Landthaler and S. Hohenleutner, "Fractional carbon dioxide laser resurfacing of rhytides and photoageing: a prospective study using profile metricanalysis", British Journal of Dermatology, 170(4), 858-865, 2014.

Topography Measurements







- Wrinkles' (depth, width, indentation index, maximum depth)
- Texture (Ra, Rt, Rg)
- Pores (volume, index, count, density, mean pore volume and area)
- Volume of depressions (maximum valley depth, Rv)
- Volume of elevations (maximum peak height, Rp)

Chromophores' Measurements





- Pigmentation (average concentration and uniformity)
- Pigmentation (hyper-concentration, hypo-concentration, affected area)
- Redness (average concentration and uniformity)
- Redness (hyper-concentration, hypo-concentration, affected area)

Colour Measurements



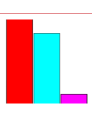


- L*a*b* variation ΔL*, Δa*, Δb*
- Overall colour variation Δ(L*a*b*)

Before & After Comparison







- Spot-On (automatic selection matching)
- Manual matching and manual adjustment of selected area
- Analyseany numbers of images simultaneously







- Create, save and print report
- Export report in HTML and PDF
- E-mail report





- Export view in JPEG
- Export measured parameters
- Export raw data (z-elevation, L*a*b* values, melanin, hemoglobin)

Other Features



- Remote camera control
- Option to attach camera to a tripod

Mindows 7, 32 or 64 bit, 1Ghz Core 2 Dual processor, 2Gb RAM, USB2 interface, 1 GB AMD (ATI), NVIDIA or HD Graphics.

MAC - COMING IN 2015 OSX 10.7+. Intel-based Mac computer (any Mac more recent than 2006)