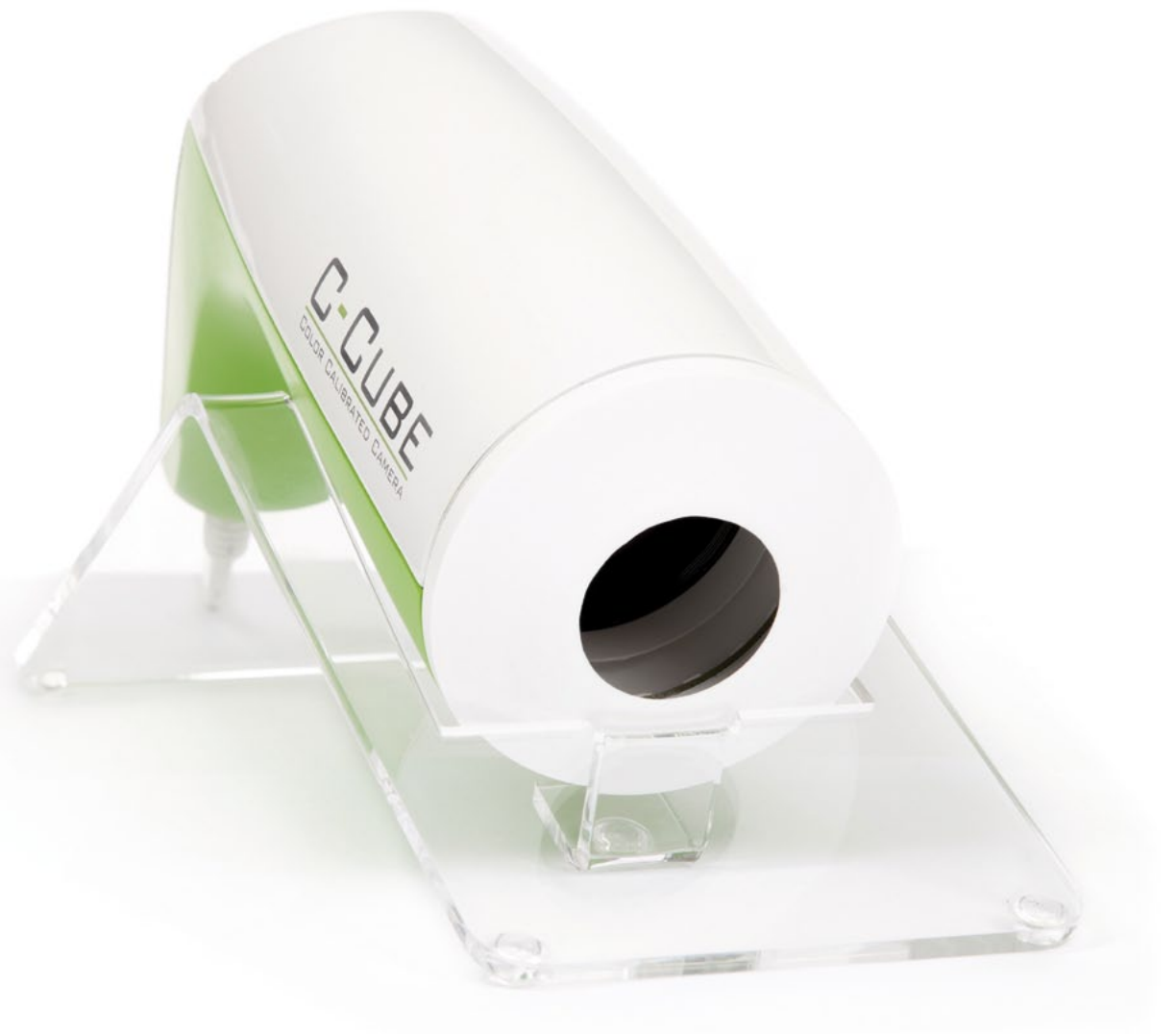


C-CUBE

COLOR CALIBRATED CAMERA

THE NEW STANDARD

IN SKIN IMAGING & MEASUREMENT



WWW.PIXIENCE.COM

C-CUBE

STATE-OF-THE-ART TECHNOLOGY FROM 10 YEARS OF R&D
GUIDED BY OUR SKIN ENGINEERING EXPERTS.



At the center of the C-Cube System is a cutting-edge camera that is easy to use and allows you to capture images of the skin and hair in Ultra High Definition. Using an exclusive method of metric and color calibration, the C-Cube camera attains unrivaled image quality and precision.

Compact, lightweight, and versatile, our camera is the perfect asset for your clinical trials whenever you need to analyse the skin's fundamental characteristics such as pigmentation, ageing, dryness... Together with the C-Cube Clinical Edition Software, it composes the highest performing system for efficiency testing of products in both cosmetics and dermatology trials.



The most versatile skin analysis system

The C-Cube System is the fastest way of analysing the skin. Taking advantage of the unprecedented metric and color standardization of images, it allows you to assess more than 20 useful criteria on a single image.

- X Snap a picture of the cheek and analyse the pores, the redness and the pigmentation.
- X Capture an image on the arm or leg and you can assess ageing by analysing the 3D reconstruction of the micro-relief.
- X Consistency between images for precise follow-up of your patients over time.
- X On ageing spots, you can measure colors, homogeneity of the pigmentation or the number and surface of spots.



A calibrated probe with reproducible measurements

On top of its image quality and versatility, the C-Cube system brings you the certainty of obtaining reliable and repeatable measurements whether using one or several cameras.

This allows you to optimize the quality of multi-centric trials or cross study comparison. This guarantee comes from :

- X A thorough knowledge of clinical habits and expectations.
- X Our strict metrology standards during the factory process and the recommended annual calibration of the system.
- X Automatic settings of the camera that ensures the reliability of measurements made by either trained or untrained operators.

Technical Specifications

- 10 million pixels capture (UHD)
- 3664 x 2748 PX resolution
- 50x magnification
- Remote controls on the C-Cube to control the software
- USB connection, 3m cable
- Interchangeable caps



MADE IN FRANCE



GAIN TIME AND EFFICIENCY WITH THE C-CUBE CLINICAL EDITION SOFTWARE



Touchscreen
Software



Secure files

A SOFTWARE DESIGNED BY CLINICAL EXPERTS
AND DEDICATED TO PROTOCOL MANAGEMENT AND IMAGE ANALYSIS.



The software allows you to capture and analyse images and to manage many cameras and protocol at the same time through a very intuitive interface.

- X Define your protocol before the trial and use it as a guideline for your acquisitions
- X Apply filters on images in real-time to highlight several criteria
- X Draw region of interest on acquired images and start the analysis yourself
- X Save anoted images for marketing or publication
- X Send images into Pixience Cloud for deeper and more complicated analysis

SAMPLE IMAGES IN CLINICAL STUDIES

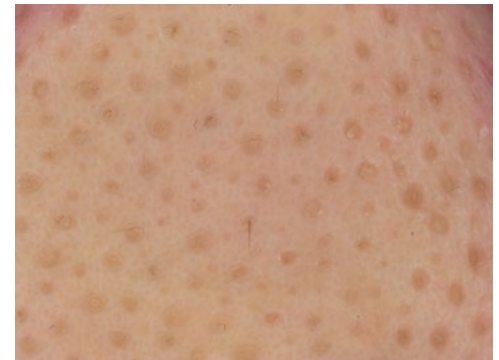
DRYNESS AND DESQUAMATION



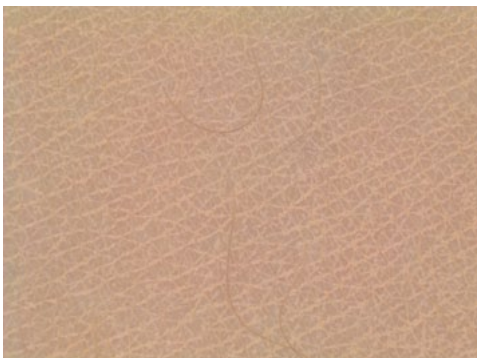
HAIR AND SCALP



PORES ANND SEBORRHEA



MAKE UP



PIGMENTATION AND AGEING



VASCULARIZATION





For UK and the Irish Republic
please contact local distributor:

BIOX SYSTEMS LTD
Technopark Building
90 London Road
London SE1 6LN - England

+44 (0)845 8622129
sales@biox.biz
www.biox.biz

PIXIENCE
12, rue Louis Courtois de Viçose
Les Arches, bâtiment 3
31100 Toulouse - France
www.pixience.com

PIXIENCE
HEALTHCARE TECHNOLOGY SOLUTIONS