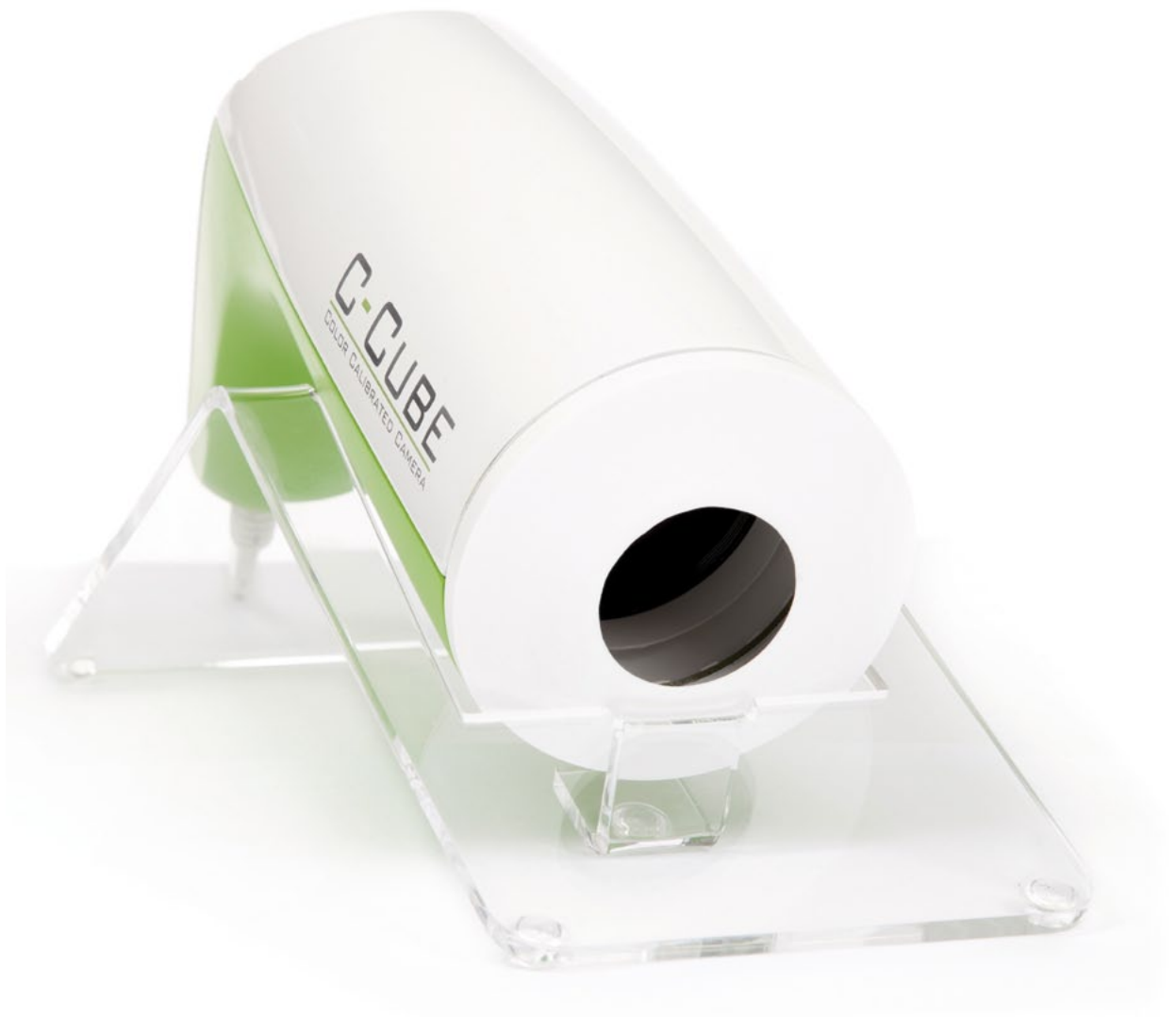


C-CUBE
COLOR CALIBRATED CAMERA

C-CUBE COLOR CALIBRATED CAMERA

THE NEW STANDARD IN DIGITAL DERMOSCOPY

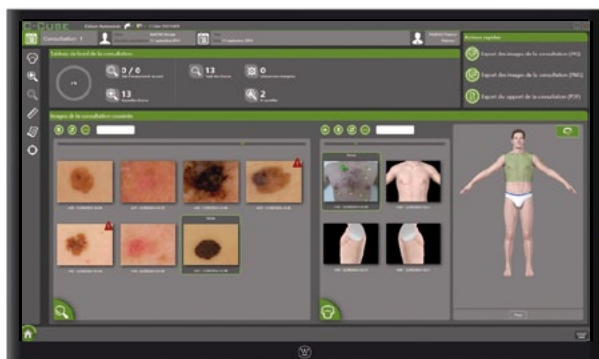


WWW.PIXIENCE.COM

GAIN TIME AND EFFICIENCY WITH THE C-CUBE DERMATOLOGY SOFTWARE



Developed in close collaboration with dermatologists, the C-Cube Dermatology software covers all stages of your consultation. Designed to save time, and touchscreen compatible, it lets you focus your attention on your patient.



MANAGE YOUR CONSULTATIONS

Create a new consultation for every new visit of your patient.

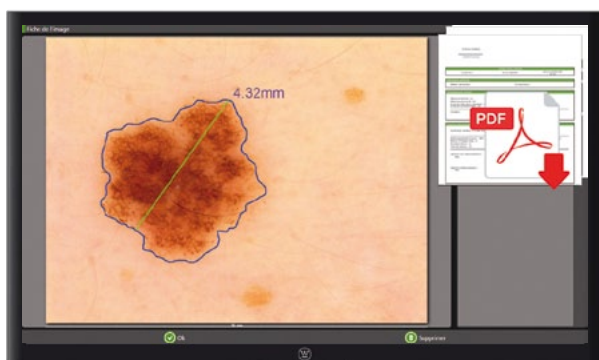
- X Obtain a history of every image taken. Compare them side-by-side to easily detect their progress and make a precise diagnosis.
- X Easily generate diagnostic reports for visits in PDF format.
- X Quickly identify the lesions under observation thanks to the consultation dashboard..



EASILY FOLLOW-UP LESIONS

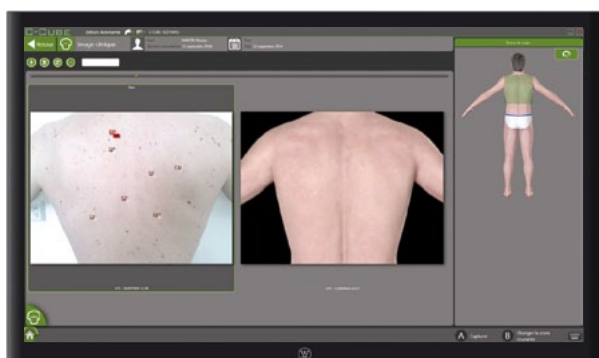
Thanks to the automatic follow-up mode, in one glance see the already photographed lesions from the previous consultation.

- X Capture a new image that perfectly matches the last consultation.
- X Instantly obtain a history to detect the smallest changes in the skin as early as possible to avoid unnecessary biopsies.



GENERATE YOUR CONSULTATION REPORTS

The C-Cube Dermatology software uses a standard format for examinations which was created by specialists in the field. In a single click you can automatically fill in some of the data on the form for each consultation. Print or export them in PDF format for your archives, your patients, or your fellow dermatologists.



CAPTURE CLINICAL IMAGES WIRELESSLY

Take high quality clinical images thanks to the wireless camera. Compare the images over time with the help of the comparison mode using superimposition. All the images are instantly transferred to the patient's file and are available in the C-Cube Dermatology software.

With its 18 million pixels, photograph large areas and precisely locate the lesions.

Use the superimposition mode with the touchscreen for your clinical images, compare them and easily detect new lesions.

Take length and surface measurements to use in your reports.

C-CUBE

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



The C-Cube is a digital dermoscope that is easy to use allowing you to capture images of skin lesions in Ultra High Definition. Utilizing an exclusive method of metric color calibration, the C-Cube attains unrivaled image quality and precision.

Compact, lightweight, and versatile, our dermoscope makes skin, nail, and hair examination easy for your dermatology or aesthetic practice's purposes. Together with the C-Cube Dermatology software, it composes the highest performing system for the early detection of skin cancer and for surveying high-risk lesions.



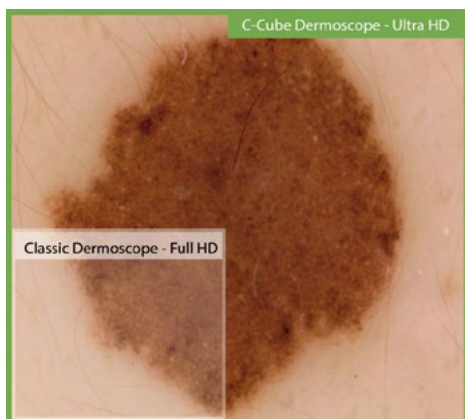
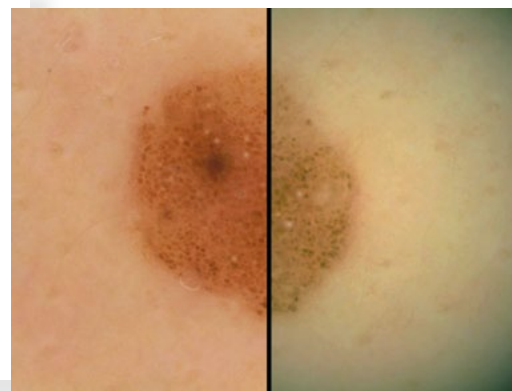
Color Calibrated & Uniform Lighting Without Glare

A pioneer among digital dermoscopes, the C-Cube dermoscope sets itself apart with its unrivaled color calibration giving the most realistic and accurate images with equal lighting.

- X The only epi-luminescent video-microscopy system which reproduces colors perfectly.
- X Lighting eliminates the need for a polarizing filter with or without immersion.
- X Consistency between images for precise follow-up of your patients over time.
- X The best detection using malignancy criteria thanks to the standardization of the images.

C-CUBE

OTHER SYSTEMS



Ultra High Definition Image & Metric Calibration

At the height of technological advancement, the C-Cube dermoscope offers you an unheard of Ultra HD image resolution. At this resolution you have the possibility of exploring the finest details of the skin like never before.

- X Thanks to the calibration done by our experts, the C-Cube gives you images with optimal image clarity without any adjustments.
- X With a precision 5x more than Full HD, you can observe the finest details of the skin, hair, and micro-vascularization.
- X Reliable measurements allow the smallest changes in size and surface to be detected.

Technical Specifications

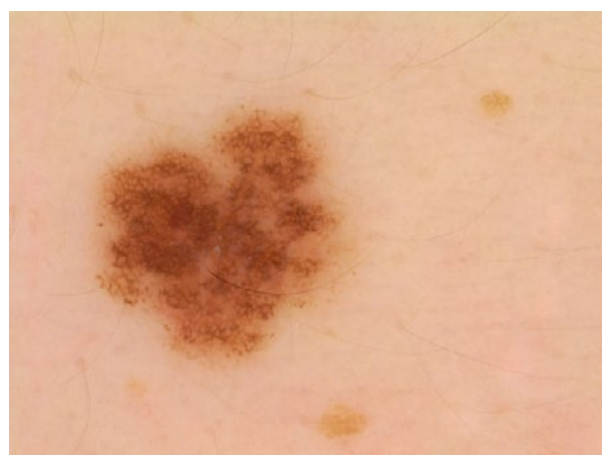
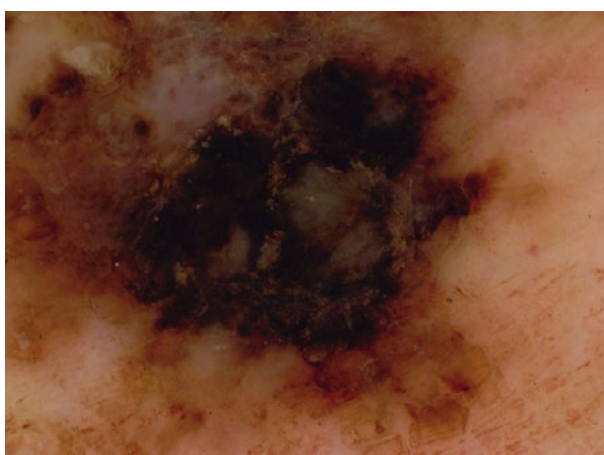
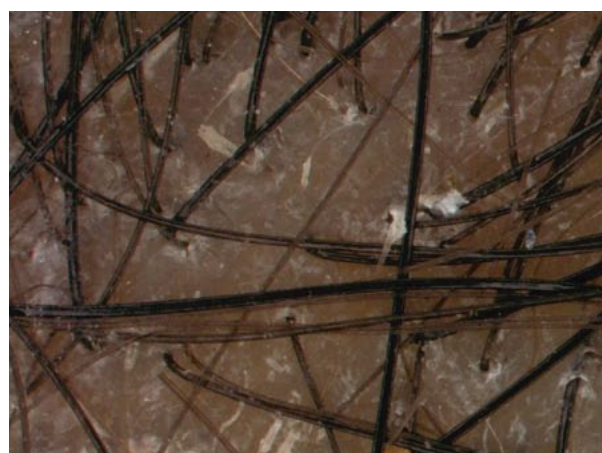
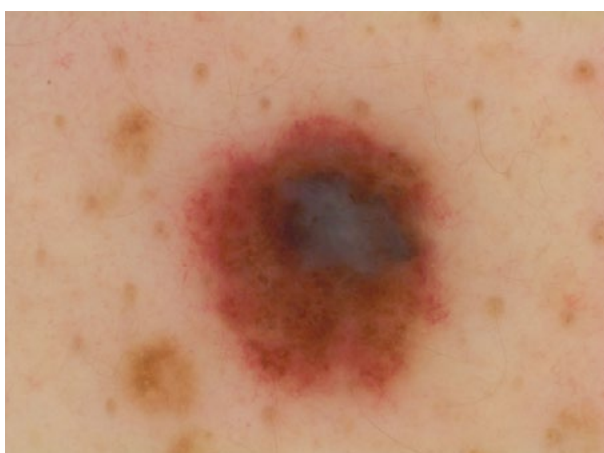
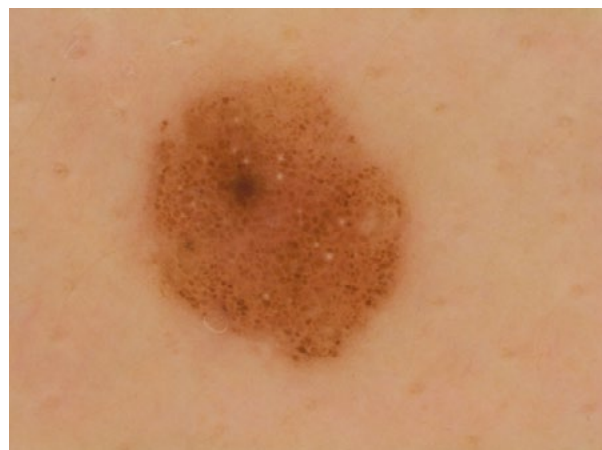
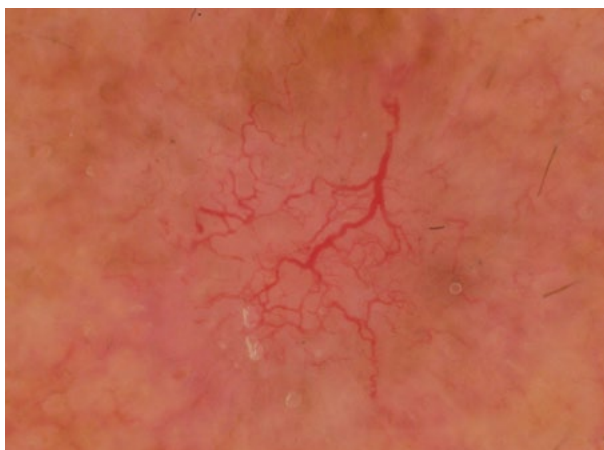
- 10 million pixels capture (UHD)
- 3664 x 2748 PX resolution
- 50x magnification
- Remote controls on the C-Cube to control the software
- USB connection, 3m cable
- Interchangeable caps for hard-to-reach areas



MADE IN FRANCE



SAMPLE IMAGES IN DERMATOLOGY AND ESTHETIC PRACTICE



Coll. Prof. Bahadoran – Nice University Hospital
Coll. Dr. Bourezane – Montpellier Dermatology Practic

THEY USE THE C-CUBE

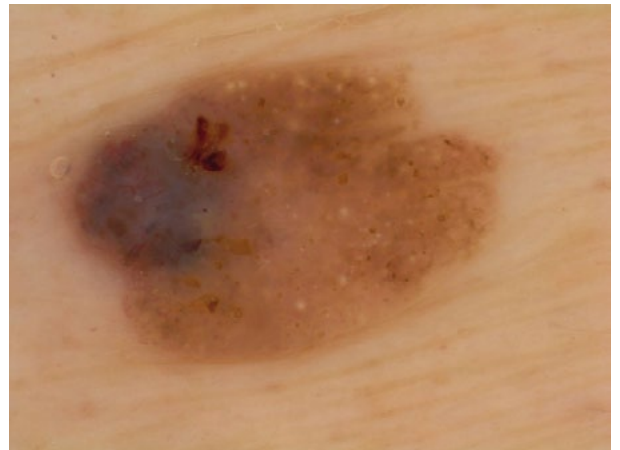
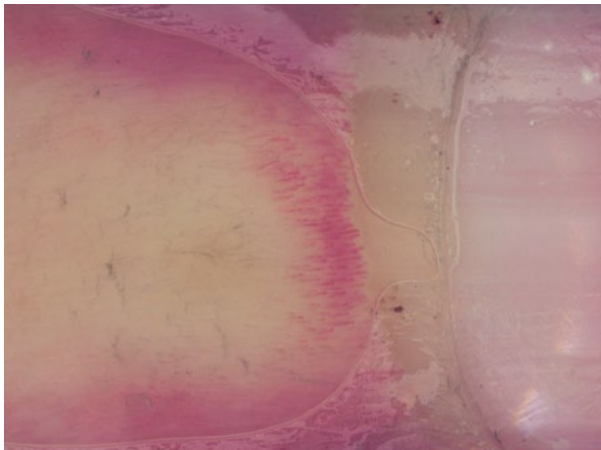
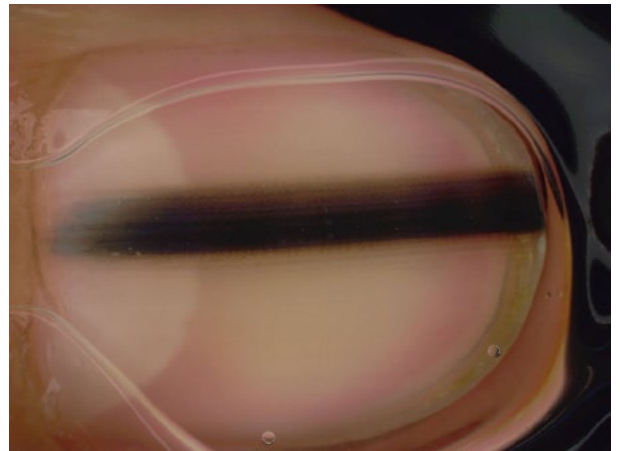
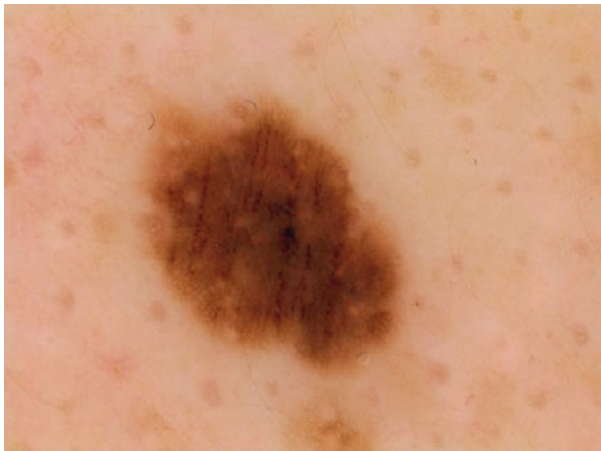
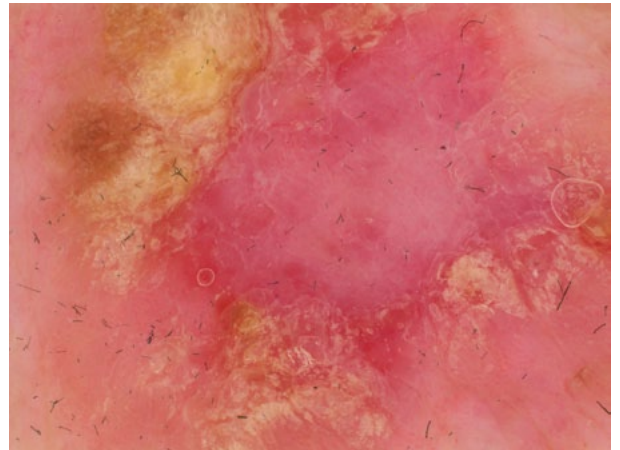
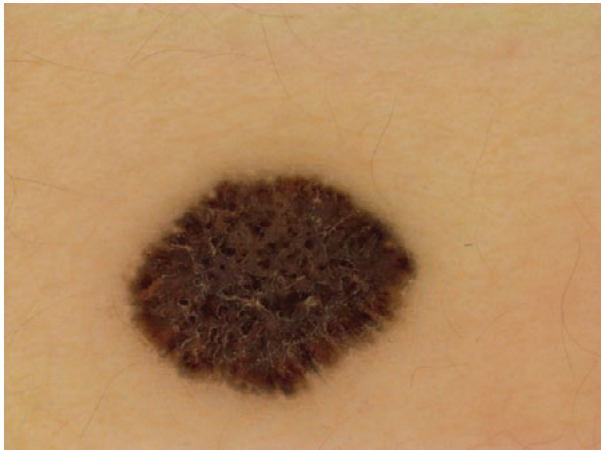
"The C-Cube is an easy-to-use digital dermoscope. The photos are instantaneously added to the patient's file and no time is lost as the device is always connected to the software, contrary to my last optical dermoscope paired with a reflex device. The image quality is excellent in comparison and the images are consistent."

Dermatologist, Nièvre - France

"My reasons for choosing the C-Cube: it's the indispensable dermatologist tool to survey patients at risk. The image quality is excellent and they are easy to compare. The length of a consultation isn't any longer than examining with a manual dermoscope which uses photo recording. The price is right for its quality and performance. Also, the team is always willing to help and amiable."

Dermatologist, Isère - France

SAMPLE IMAGES IN DERMATOLOGY AND ESTHETIC PRACTICE



Coll. Dr. Besnier – Toulouse Dermatology Practice

“The C-Cube lets the patient see live the image with the dermatologist. They can easily understand the importance of dermoscopy and the difference from an exam with the naked eye. The touchscreen increases efficiency. Its large size makes it visible all the way from the other side of the examination bed. The visibility of blood vessels helps determine the diagnosis. I’m satisfied, and I would recommend it.

Dermatologist, Savoie - France

“The C-Cube, it’s the most professional device in service to the patients.”

Dermatologist, Rhône - France



www.pixience.com
contact@pixience.com
+33 (0)5 81 31 42 74

PIXIENCE

12, rue Louis Courtois de Viçose
Les Arches, bâtiment 3
31100 Toulouse - France

