

DEEP CUBE SA ACQUIRED EPFL DERMOSAFE'S DERMOCLIC SKIN MEDICAL TECHNOLOGIES - 28.10.2019

Lausanne/Epalinges, Switzerland October 28, 2019

DEEP CUBE SA, with HQ at has acquired Dermosafe's DERMOCLIC Technologies with a Skin med tech device for an undisclosed consideration. DEEP CUBE is one of the world's leaders for AI innovation in Healthcare and owner of multiple AI awards. In August 2018, DEEP CUBE was the first company to introduce an innovative 7 class Ai model for the Skin connected in real time to a portable USB microscope.

DEEP CUBE SA at the BIOPOLE decided to acquire the technologies from a former EPFL Spinoff DERMOSAFE coming from the opto-electronic laboratory at the EPFL, Laboratories in Switzerland, for the quality of its medical device and its electronic signal. The Dermoclic device is patented in 28 countries, including 2 certifications of CE mark for Europe and of Swiss Medic for Switzerland, and has been acquired by DEEP CUBE SA, the 28.10.2019 in Lausanne (Canton of Vaud, Switzerland).

"With this new acquisition we have now one SKIN high resolution portable med tech device (CE mark and Swiss Medic passed) connected in real time with our skin Diagnostics AI Model and we can accelerate the integration of visual diagnostic medical technologies for the dermatology. We have now a great medical quality optical with BEST SKIN VISION from EPFL med Tech device. We also increased of our IP value (DERMOCLIC - WIPO patent: PCT/EP2013/054679) "said Chris Patris de Broe, CEO of DEEP CUBE.

"Deep Cube combines now the skin high resolution vision of the DERMOCLIC device with AI classification of multiple diseases in real time. Deep Cube is now holding a portfolio of 3 skin technologies: 1) Dermoclic + AI model on laptop for doctors, 2) Skin AI model running in the cloud. For business development, we are yet focusing on the US market. "commented Matt Morawski, Chief Business Officer of DEEP CUBE.

"Our AI model provides multi-class diagnosis for melanoma and non-melanoma cancers and other common skin diseases, such as dermatofibrosarcoma, vascularity, and Bowen's diseases, etc. Our diagnosis aid tool is able to help doctors to reach higher accuracy within 1 second response time. In addition to diagnosis Aid results, our AI model also provides valuable and explainable information for both doctors and patients, such as highlight of pathological area & heatmap, the segments significantly relative to the AI decision made. "commented Cyril HSU, Chief Technology Officer of DEEP CUBE

About Deep Cube

Founded in 2018, based in Lausanne Epalinges, at BIOPOLE in Switzerland, **Deep Cube SA** specializes in developing innovative artificial intelligence (AI) technology based on Deep Learning. The company operates two focus areas, one in analyzing skin disorders such as skin melanoma and skin non melanoma and the other in diagnosing human brain PET scans for Alzheimer's disease. Deep Cube is the recipient of prestigious awards and industry prizes: 2017 Best Ai Award at the Multimodal Emotion Recognition Challenge (MEC), best AI Award at the 2018 Convention on Computer Vision and Pattern Recognition (CVPR), 1st prize at the 2019 Consumer Electronics Show (CES ASIA) and 2nd prize at the 2019 World AI Conference (WAIC).

More information is available at www.deepcube.ch

Contact: chris@deepcube.ch

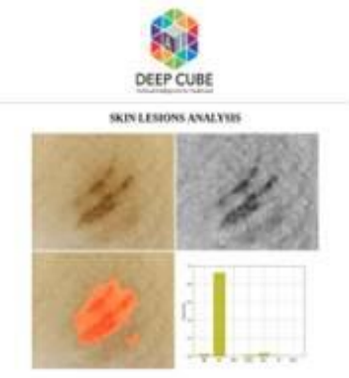
PRODUCT
AI Model for Skin Disorder Analysis in Real Time



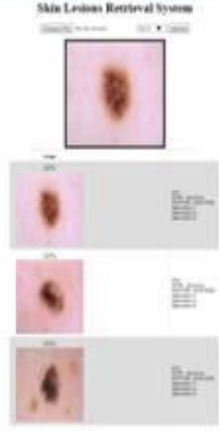
AI MODEL 1
Microscope (IP) + Laptop



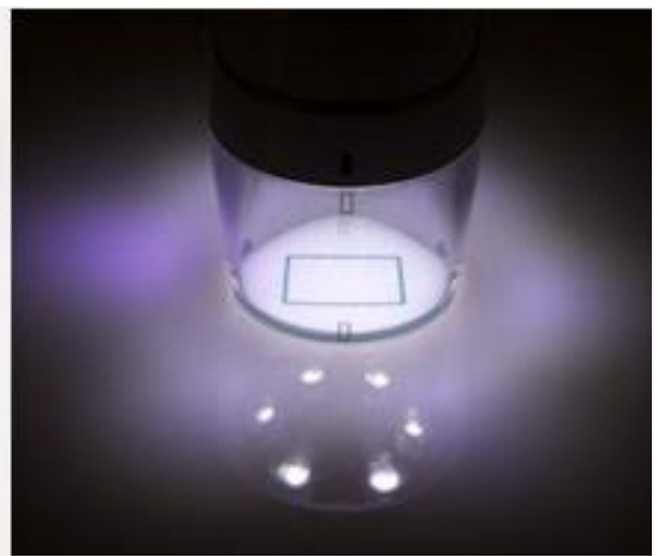
AI MODEL 2
AI Cloud



AI MODEL 3
Skin Search Engine



DEEP CUBE's new SKIN Portfolio



DERMOCLIC Med Tech Device Technologies Acquired by DEEP CUBE

Demo of AI & DERMOCLIC: <https://www.youtube.com/watch?v=k6snJlzQJTA>

