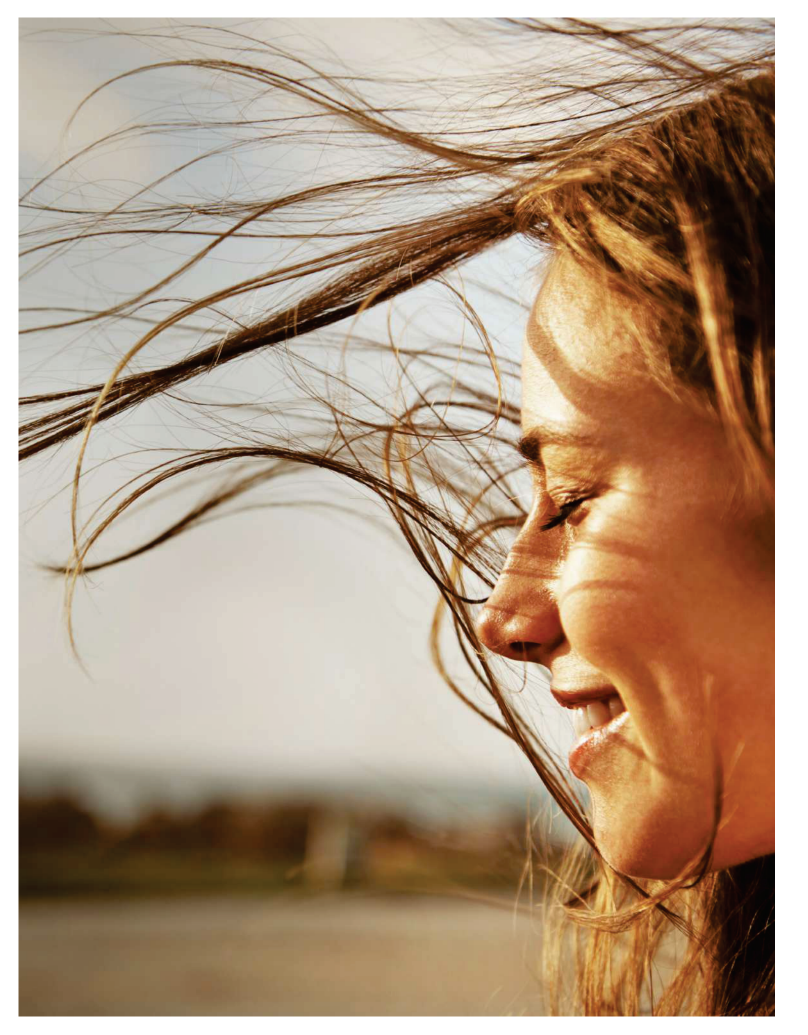
Exclusive Partner



WoundViewer Heal faster, live better





YOU. our mission is your well-being

Our Mission is to use our knowledge in artificial intelligence and development of medical devices to reduce the distance between patients and healthcare professionals, making patient's care more effective, more sustainable economically, better organized and the healing quicker, with maximum quality even at home.

With us.

intelligence for your health

About Us.

Omnidermal Biomedics was founded in 2017 by three members of the research group for the development of Artificial Intelligence-based medical devices of the Politecnico di Torino; the three founders have put their skills, expertise and experience in the development of devices that support healthcare professionals in the diagnosis and care, paying particular attention to the collection and documentation of accurate and objective data. WoundViewer is the first technology developed, able to automatically provide the operator with all clinical parameters essential to assess and monitor the pathological condition of skin ulcers, returning objective results for tissue segmentation, ulcer classification, and precise values of area, volume and depth of the wound.

Franco and **Marco Serventi** are entrepreneurs who believed in Omnidermal and it is thanks to their economic and managerial contribution and the technical experience of **Filippo Begarani** that the Omnidermal project became a reality capable of creating medical devices of high technological and innovative value.

Our **Board of Advisors** is composed of university professors, engineers, doctors and managers who contribute to the development of the strategic plannings of Omnidermal making a valuable contribution of experience and knowledge hardly comparable. Omnidermal has assembled a Board of advisors, composed of specialists and professionals in various fields that range from the development and implementation of algorithms of artificial intelligence to business planning.

Jason Sakamoto

Founder and Owner of "Minus Nine" Consulting firm; Former Chairman of the Nanomedicine Department Houston Methodist Research Institute.

Ubaldo Uberti

President of Federmanager Novara-Vercelli; Former Chief Technology Officer of Gruppo De Agostini.

Elia Ricci, M.D.

Surgeon, Key Opinion Leader of the wound healing field: Co-founder of Italian Wound Care Association (AIUC); Secretary General of the World Union of Wound Healing Societies (WUWHS).

Emilio Paolucci

Full Professor and Former Vice-Rector for technology transfer at Politecnico di Torino: Co – founder of Electro Power Systems (EPS), a company listed on the Paris Stock Exchange

Ronald Tetzlaff

Full professor at Technische Universität Dresden and Dean of the Faculty of Electronic engineering at Technische Universität Dresden.

Andrea Consonni

Degree in electronic engineering from the Politecnico di Milano, active for over thirty years in prestigious multinational organizations of information technology and consulting, he has enabled successful projects in the field of digital health building and enhancing a network of relationships and unique expertise in this area.

Leon Ong Chua

Ph.D. at the University of Urbana Champaign (IL, USA). Internationally recognized for his research work in the field of circuit theory and neural networks. He is considered the father of cellular neural networks (CNNs '), he gave name to the famous Chua circuit; He is the inventor of the Memristor, the only electronic passive element that simulates a neuronal synapses. Professor Chua has received various awards, including 14 degrees and doctorates honoris causae, whose last at Politecnico di Torino in 2015.

Danilo Demarchi

Associate Professor; Electronics and Communications Department (DET).

Fernando Corinto

Associate Professor; Electronics and Communications Department (DET)



Numbers are important Accurate, fast and easy to use, designed by medical professionals for their future use.



detects variations of 0,2 cm²



CLASSIFICATION

following the international WBP standard



GRANULATION TISSUE by analyzing the RGB color map



ALERT SYSTEM

to prevent clinical complications



DEPTH

detects variations of 1 mm



Technology for an accurate diagnosis, to detect trusted clinical data, for a consultation of the parameters even remotely.



Artificial intelligence Algorithm for an accurate and objective recognition of the outline of the ulcer and its parameters, for a correct treatment of the disease.

Senosrs and camera designed ad-hoc for a precise operation of the algorithm in any lighting condition and placement

of ulcers.

Mobile APP

Control software developed as a mobile APP for a simple and intuitive use, in line with the common operation of smartphones.



Cloud



Dedicated and secure

cloud platform for

data and their

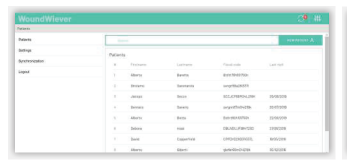
Modular API



backup of clinical Development of modular API designed to let your remote consultation: irreplaceable advantage device work with data management systems typical of the most advanced medical other than WoundViewer devices (telemedicine). for an optimal integration.

Everything you need... and more

Monitoring, documentation and classification of injury in just 2 minutes, against the 20 minutes required for the same process without WoundViewer.





PATIENT LIST

go through the list of registered patients and check their medical records

CREATING NEW PATIENT

creates the profile of new patients and their medical records for the constant monitoring of their conditions





PATIENT GENERAL VIEW

consult the data of each patient, the evolution of her condition, to act promptly and with the most effective treatment

NEW PATIENT VISIT

by selecting the folder of a patient, you access a new visit with automatic acquisition of new images and measurement of parameters of the wound





RESULTS DISPLAY

once the image is collected, the artificial intelligence algorithm allows you to see in real time the trends over time of a in a fully automatic way returns the parameters of the ulcer with very high precision

EVOLUTION OF THE LESION

single lesion allowing the operator to verify any eventual complication or critical case

We are proudly different

The current procedures for the management of cutaneous ulcers have shown several difficulties that WoundViewer solved.

COMPLETENESS OF THE PARAMETERS EVALUATED

ALERT SYSTEM FOR THE PREVENTION OF CLINICAL COMPLICATIONS

DATA AVAIL ABLE IN LESS THAN 2 MINUTES

INTEGRATION WITH INFORMATION SYSTEMS AND DIGITAL HEALTH RECORDS THROUGH APIS

CLOUD SYSTEM AND 4 G CONNECTIVITY FOR SHARING MEDICAL RECORDS BETWEEN OPERATORS

STATISTICAL ANALYSIS OF PATIENT DATA (BIGDATA ANALYSIS)

REGULATORY PRIVACY COMPLIANCE (GDPR AND HIPAA COMPLIANT)

ULCER CLASSIFICATION ACCORDING TO INTERNATIONAL PROTOCOL

FULLY AUTOMATED MEASUREMENTS (CLICK AND GO)

POSSIBILITY OF SECOND-OPINION AND APPROVAL TREATMENT PLANS

DATA ACCESSIBLE FROM DIFFERENT DEVICES

Privacy and security above all

Data security is our top priority. We assure you to keep data confidential and secure.



Bank-level Encryption

The privacy of patient data is vital. All data transfers with WoundViewer possess the highest level of SSL/TLS encryption against the illintentioned parties and are stored on AWS servers, adopting modern techniques to remove bottlenecks and points of failure.



Auto logout and clear cash

In case the device is lost or stolen, the application performs an auto-logout after an inactivity timeout. The highest possible security is guaranteed by providing a feature to deactivate the device by clearing the cache and all device data in case of loss or theft.



Secure HTTPS communication

The external camera device that communicates with the mobile application works over a secure channel (HTTPS). On the Data storage level, the device communicates with the back end using the same security protocols and implements data encryption mechanisms. Fault-tolerance mechanisms have been implemented.

www.omindermal.it

A smart investment

WoundViewer, through an accurate and standardized measurement, allows to reduce inefficiencies and improve the process of care.

Home care assistance

Safety, efficacy, accessibility and hospital performance standards are now available at home.

Local health

autorities

A fundamental tool for

and access to health

rationalization

care assistance.

Essential partner for the enhancement of professionalism of private

Hospitals

An essential aid to solve the issue of skin ulcers and to increase the effectiveness of care and optimize management plans for patients.

Life-Science

Complete and accurate analysis of clinical data, an irreplaceable support in clinical trials and drug development.

Clinics

clinics and nursing homes.

Research

Objective, accurate and standardized clinical data in support of new directions and new experimental techniques.

Reliable partner in your work

Reliability and quality of clinical data, precise and accurate measurement of wounds, WoundViewer is an ideal tool for an effective, non-invasive and economic evaluation.



DATA QUALITY standardized

and in-depth



COST REDUCTION







organization and efficiency Alert System

LESS COMPLICATIONS MORE SATISFACTION automatic

patient

well-being

ENABLES comparative analysis and multi-analysis

Technical Specifications

CAMERA DISPLAY COMMUNICATION **EXTRA** LCD intelCD interface 1x CMO3 x 0M0S Camera Fl intelMiFi interface MicrophMicrophone DapacitiCapacitive 16 x IR S46 x dR Sensors 46 inter 46 interface Geo-loc Geo+localization Touch sTouch screen 4x white4x white leds BluetooBluetooth microSDmicroSD 2 USB P2/USB Plugs Micro - MicroSHmano SIM

Artificial intelligence algorithm for data acquisition and analysis of cutaneous ulcers



Brightness control of the acquisition with optimum quality standards in all conditions



Supports medical staff in preventing and identifying the most effective therapy



4 g connectivity for remote data exchange



Analysis of the organization of hospital processes and definition of their targets



Application support and maintenance



Alert system for prevention of clinical complications



System for the organization of patient data in electronic medical records



Ad hoc training of health care personnel



get in touch.

For more information about our devices, requests for quotes or ordering information please contact us. dealer.desk@agskipl.com

WoundViewer Heal faster, live better

POWERED BY







1, DLF Industrial Area (Block A), Mathura Rd, Faridabad, Haryana 121003, INDIA

FOR MORE INFORMATION VISIT

https://wound-viewer.agskipl.com

CONTACT US

+91 8851212483 | dealer.desk@agskipl.com