



---

**Enrico Fiore, chairman R&D Israel-Italy**

“what applications should I install on  
my computer in order to treat my  
patients, I ask?

.....just a browser I'd say”

Health always on line



Anywhere at Anytime

At Home



In the Office



While Travelling



By any means



# Video Medical Operative Center



Medic4all Services are provided by:

**The Health Customer Care:** trained operators to assist clients, give information about services and products, access to the medical services



**The Medical Operative Center:** Physicians certified by Order of Doctors and trained by Medic4all Services International to offer medical tele-monitoring and video-consultation services

**The Logistic Network:** Availability of operators for the installation of Medic4all technology and technical support



**The Hospital / Clinic Network:** availability of more than 800's Hospitals & Clinics in Italy that support our clients

## How We Deliver

## Platforms & Products

Home – Travel – Office

### Monitoring Devices



WristClinic™



WatchMe™



Blood Pressure Monitor



Gluco Meter



Scale

### Transmission Channels



MedicGate™



MiniGate™



Mobile



Set-Top Box

Telephone Line

ADSL Broadband

Cellular

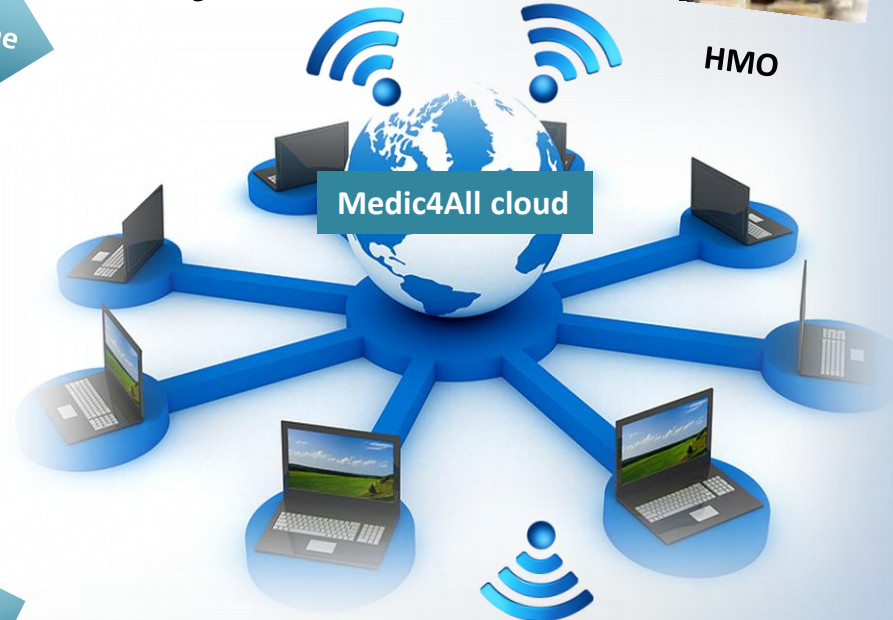
Network



Small clinic



HMO



Hospital  
Private Hospital

# Approval Certifications

Medic4all certifications are: **ISO 9001, EN 46001, ISO 13485** certificate from **IQ-Net**

- The **ISO 9001** is a standard of quality systems applicable in a lot of industries.
- The **EN 46001** is a specific standard of quality systems of medical devices which fulfils the standard of **ISO 9001**. Some of the supplementary requisites refers to the designs, the process control (including environments controls), special process , the traceability, the record retaining and the regulation actions , which are very critical for the medical devices industry.
- The **ISO 13485** is very similar to the European standard **EN 46001**, but contains some supplementary requirements.
- The **ISO 9001**, the **ISO 13485** and the **EN 46001** are applicable for the services suppliers which perform their own activity of design.
- **CE** approved by mdc medical device GMBH. Is an international certification that Medic4all has obtained like the approval for the technologies implemented to the telemedicine a standard approval for European medical devises.
- The Medic4all platform was FDA approved for the us market(510K).



**U.S. Food and Drug Administration**



## Cloud Medical File



WristClinic™

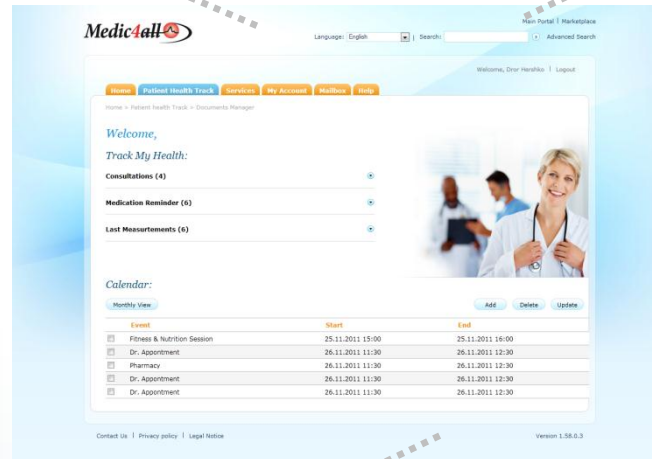
Health parameters monitoring results sent by Medic4all's monitoring devices

Data received using the Wellbeing stations onsite



Relationship with affiliate Clinics:

- Referral
- Prescriptions
- Gyms
- Dentists



Physicians & specialists



Direct update of data with relevant personal and medical info by the final user

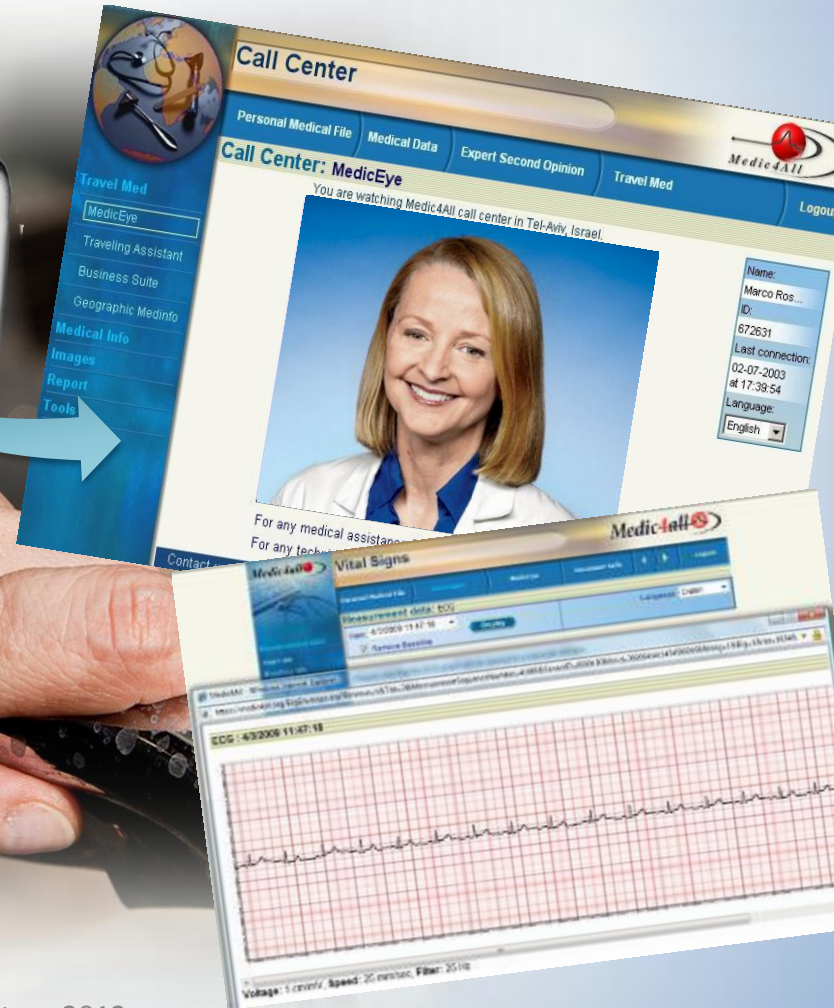
## WristClinic™



- Monitor for blood pressure monitoring
- Heart rate and Heart rhythm regularity
- One Lead ECG
- Respiratory frequency
- Body temperature
- Sensor for Blood Oxygen Saturation (SpO2) monitoring
- Optional: accessory for constant monitoring of (SpO2)
- Possibility to integrate other medical devices through the serial port (RS-232)

## Self Monitoring Devices

## Real time Watch analysis



## Medical Concierge

medical  
conciierge

*An exclusive worldwide  
medical support service  
delivered to you, wherever you go*



*An exclusive service  
provided remotely by expert doctors,  
enhanced by advanced digital  
technologies.*

*A highly valuable service which monitors  
vital signs to support your health  
awareness, giving you peace of mind.*

*Medical Concierge is with you.  
At any time, anywhere.*

[Access your Personal Medical File](#)





## Disease Management

---

Medic4all provides dedicated solutions to health care facilities and centers of disease's monitoring . Studied solutions offer to the medical facilities (hospitals, diagnostic centers, research institutes, etc.) several advantages, including:

- monitoring of patients;
- the ability to make timely decisions;
- the secure discharge of patients;
- the reduction of improper hospitalizations;
- the possibility to reach a larger number of patients;
- improving health services especially in remote areas (far from centers of care and support);
- a support for the management of clinical workflow;
- the reduction of the costs for health care;
- providing more personalized health services, that are adapted to the level of care the patient needs;
- the availability of all medical information for the entire course, present and future, of the patient's care **[safe on cloud and you need only a browser]**;
- **improving the quality of life of patients** thus preventing hospitalization, and reducing the incidence of complications due to the disease, the number of control interventions at the emergency room and hospital visits.

**In the social and healthcare services company of Asolo (Ulss8)**, in the province of Treviso, an experimental telemedicine project that provides integration between territorial and hospital service has been developed for patients with heart failure, putting them at the center of the system.

The project, undertaken by Medic4all, that provides the technology platform, equipment and assistance, involves patients of ULSS 8, doctors of the two territorial units for primary care (UTAP) of Crespano del Grappa and Castelfranco Veneto and hospital doctors.

The monitoring is done once or twice a day, directly from the patient at home, where the equipment supplied by Medic4all has been installed (WristClinic™, Scale and Telephonic Gateway). Data is sent in a completely wireless mode by the assigned monitoring devices directly to the server and made available to physicians in real time.

If the patient's condition pointed out critical issues, such as non-standard parameters, UTAP's doctors would get in touch with the patient to evaluate the appropriate corrective measures (changing therapies, new dosage of taken medicines, recommend new exams, etc..).

In case of hospitalization the medical specialist in cardiology have access to the information and to the evolution of the medical measurements, thus having a more complete overview for the clinical evaluation of the patient.

### **FIRST CLOUD TO CLOUD INTEROPERABILITY**

“what applications should I install on my computer in order to treat my patients, I ask?”

.....just a browser & CLOUD I'd say”

