

SALI

A Full Critical-Aid System Product Brochure





Inovytec

Inovytec is a leading, technological growth company in the fields of Medical Devices and Digital Health. Our products offer health care providers and communities the ability to optimize their response to emergency events such as cardiac and respiratory failures by providing innovative solutions designed to empower the chain of survival, turning any bystander into a first responder.

Established in 2011, Inovytec is managed by a diverse and experienced team, that leads the development of three product lines marketed in over 20 countries and used in some of the world's leading medical centers.

SALI (Save Life) - An Advanced Critical Aid System

SALI is a full critical aid system that will change the way bystanders and communities respond to medical emergencies.





Airway Management (Non invasive)



Audiovisual Guided CPR



Automated Oxygen Therapy



Defibrillation



Saturation Blood Oxygen Level



Heart Rate



ECG Monitoring



Respiratory Rate

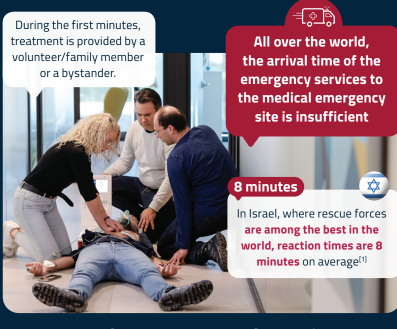


The need

Medical emergencies can occur suddenly, and without warning, the ability to provide effective first aid has so far been limited to basic first-aid kits and defibrillators (AED) located in public places. However, most first aid kits are archaic, lacking the necessary innovation required for effective care, and AED's are only useful in one specific situation in which the person is already unconscious – cardiac arrest.

Many recent studies show that while the increasing use of AEDs improves survivability in cases of cardiac arrest, the patients who survive, experience neurological damages due to the lack of complementary initial treatment.





Respiratory failure

Heart failure/ Cardiac arrest

2 minutes Neurological damage due to lack of oxygenation

4 minutes Delivery of an electrical shock - high survival probability

10 minutes leads to cerebral death

every minute Reduces survival chances by 10%





The system

SALI is a system that can easily be used by any first responder, designed to provide effective response to a variety of medical emergencies. The SALI system provides the caregiver instructions how to administer first aid and lifesaving treatment (via audiovisual instructions) according to international guidelines. SALI manages the patient's airways (non-invasively), monitors his vital signs, automatically administer oxygen therapy (adaptive to the patient's condition), and if necessary, initiates CPR and defibrillation while providing easy-to-follow instructions.

As soon as SALI is removed from its docking station, a message is sent to an emergency center. When SALI is opened and the patient is connected, all the parameters (ECG, saturation levels, heart rate, breath rate) are transferred in real time. In addition, a two-way communication is established between the emergency center and the caregiver.

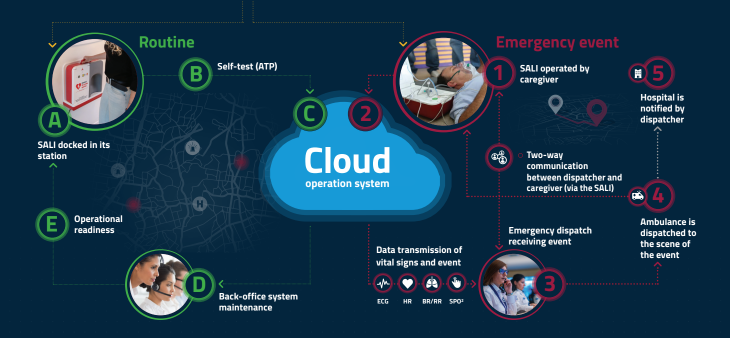


Returned to operational readiness



I SALI is refurbished

■ SALI is placed back on the docking station





SALI is operated by the caregiver



Communication via the cloud ON-LINE



Emergency Dispatch Data & voice launching an ambulance to the site and notifying the hospital



After the event, the disposable components are replaced and SALI returns to $(\mathbb{A}).$



its charging station, status broadcasting and sending the data to D.

The main features of the SALI system include:

- Airway Management
- Automated oxygen therapy adaptive to the patient's condition (Lpm 5-10)
- Semi-automatic external defibrilator (AED)
- Respiratory rate

- ECG
- Heart Rate
- Blood oxygen saturation levels
- Real-time communication with the Emergency Center
- Central management system* (admin dashboard)
- * During routine, the system is stationed in a docking station which also surves as the system's charging station.

 SALI performs frequent tests of all its components and sends status reports to the control center. This process allows efficient management of multiple systems in different locations, ensuring all SALI devices are ready and available for use when needed.

Creating a safe environment in the private and public space - Safe Zones

The SALI system advances the Safe Zones approach in the urban space. Its applications are relevant to retail chains, offices, educational institutions, residential complexes, factories, and high-tech industries, in the community and in Health Services clinics. A Safe Zone in the public and private space is created by using the SALI systems to establish a real-time connection between the caregiver and emergency services which ensures effective care is provided to the patient.

Creating Safe Zones in Marburg, Germany.

The town of Marburg, located in the center of Germany, north to the city of Frankfurt is the main city in the district of Marburg-Biedenkopf. Marburg is known as a university town, as it hosts the Marburg University, known for its advanced medical research. The SALI system was fully integrated to the communication and treatment protocols of the local emergency centers, German Red-Cross, and Marburg University Hospital.



SALI was successfully operated by local teams, who are not accustomed to treating people during emergency situations, and proved its efficiency as an easy-to-use system, that enables optimal management of emergency situations In addition, SALI proved to be clinically effective in providing therapeutic response until the EMS arrival, as presented in a publication in the European Resuscitation Council's Magazine^[3].

RESUSCITATION

The creation of Safe Zones in Romania

In 2019, the SALI system was selected for a national project in Romania (lead by the Romanian Ministry of National Emergency Affairs) designed to strengthen emergency response in the community. 240 SALI systems are deployed in branches of the international supermarket chain LIDL. 140 SALI systems will be deployed to establish Safe Zones in public spaces throughout Bucharest. All and in all the initial phase, 380 SALI units will be deployed, creating Safe Zones all over the country. All SALI systems are connected to the Romanian National Emergency and Rescue Services dispatch – SMURD

This project also involves a collaboration with VODAFONE which provide the communication network.



National Emergency Center



Ministry of Emergency Affairs



The Romanian Rescue Organization



Supermarket <u>chain</u>

This is a national project intended to increase the efficacy of the national emergency array in public spaces in Romania [4].

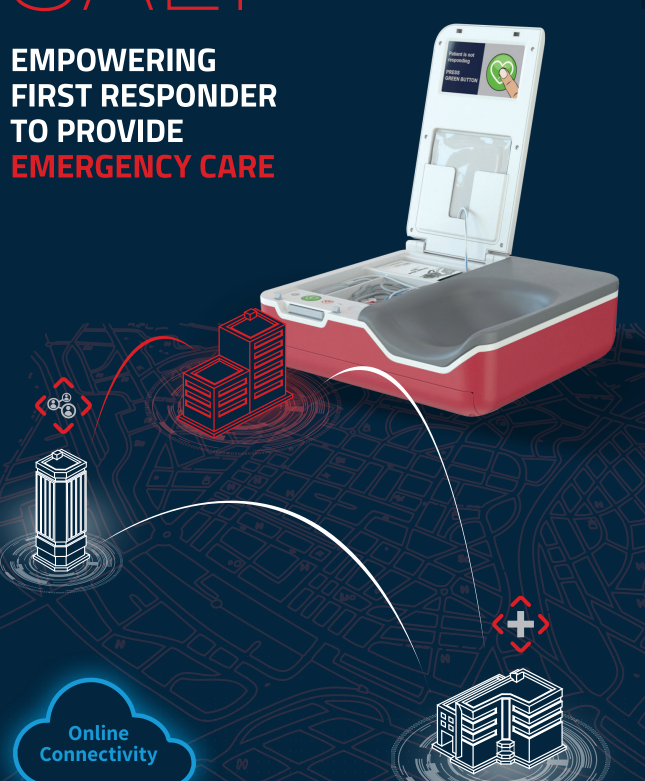


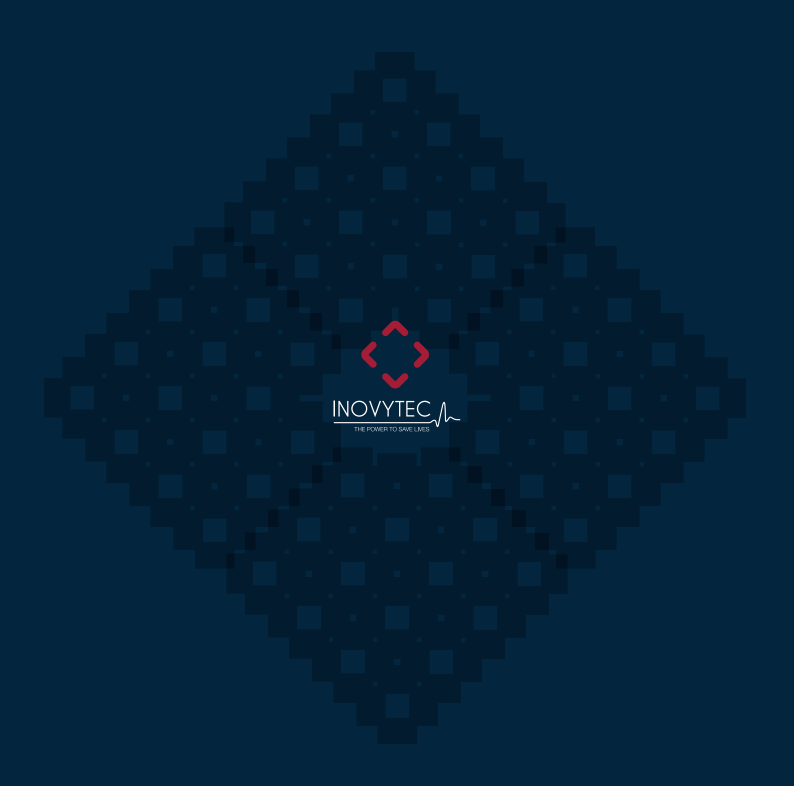
Winner of Smart Cities Connect Smart 50 Award!

Read more: https://finance.yahoo.com/news/inovytec-named-smart-50-awards-120000662.html?.tsrc=fin-srch

- [2] https://www.haaretz.co.il/st/inter/Global/magazine/Haaretz/2020/Sefer.Aytek_NEW_12.20/index.html#p=49
- [3] https://www.resuscitationjournal.com/article/S0300-9572(19)30428-9/fulltext
- [4] https://www.wall-street.ro/articol/Social/241814/dsu-in-parteneriat-cu-lidl-romania-si-fundatia-pentru-smurd-doteaza-spatiile-publice-dintara-cu-375-de-defibrilatoare.html

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