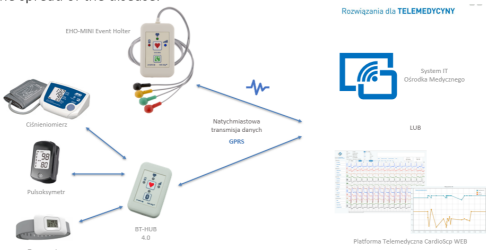


Pro-PLUS telemedical FIRST AID KIT

The telemedical First Aid Kit is a set of telemedicine solutions enabling to increase the level of security of employees and clients in the gradual process of restoring the normal functioning of the economy during the COVID-19 pandemic. This set provides telemedicine support for enterprises, shopping malls, offices, schools, and kindergartens in the face of the threat of reduced control over the spread of COVID-19 virus after lifting government restrictions and returning to normal every-day life.

The telemedical First Aid Kit allows conducting a quick health assessment and medical consultation in the event of an unwell feeling of an employee, client, student, or mentee. The solution will enable quick action to be taken when coronavirus symptoms are diagnosed to prevent the spread of the disease.



The Pro-PLUS telemedical First Aid Kit may consist of the following medical devices:

- BP meter for blood pressure measuring
- thermometer enabling continuous temperature measurement
- mobile ECG device for registering ECG records and phone calls with a doctor (phone chat)
- pulse oximeter to monitor blood oxygen saturation level (SpO2) and pulse

The collected data are transmitted directly to the medical entity's IT system or to the Pro-PLUS telemedicine platform via the GSM network.

Solutions for TELEMEDICINE



BENEFITS:

- Quick identification of potentially COVID-19 infected people
- Reducing the risk of spreading the virus among employees, customers quick action is possible in the event of disturbing symptoms
- Remote diagnostics by a physician
- Direct voice contact of the patient with the doctor
- Possibility of individual configuration of devices included in the First Aid Kit
- High-quality, proven medical solution that has been used by doctors in Poland for years

After the COVID-19 pandemic has ended, the telemedical First Aid Kit will be useful as a tool for the initial diagnosis of employees/mentees to prevent the spread of seasonal diseases.

