

Protection against the spread of coronavirus

Remote examination and monitoring with IDIS2GO are an effective approach to avoid deterioration during the COVID-19 pandemic



Remote diagnostics for everyone and everywhere

Store-&-forward telehealth solutions that provide high quality patient diagnostics in remote locations



Portable mini-hospital in one IDIS2GO kit

A wide range of connected medical devices to perform a comprehensive vital signs diagnostics





 infrared thermometer glucometer spirometer urine analyzer vital signs patient monitor (with 12-channel ECG, Blood pressure monitor and pulse oximeter)



- infrared thermometer
- glucometer
- spirometer
- urine analyzer
- pulse oximeter
- blood pressure monitor
- portable ECG, tablet



List of all devices

complete telehealth diagnostic solution in one bag





Urine analysis

The device uses a three-color RGB (red-green-blue) measurement system. It checks over 10 basic parameters: glucose, bilirubin, etc



Dermoscopic examination

With a high quality magnifying lens and powerful lightings, the dermatoscope allows examination of skin structures and patterns



Hemoglobin & Lipid test

Measure a blood concentration of hemoglobin (ctHb) and a lipid panel beyond the laboratory



POCT & Drug screening

POCT-analyzer and drug tester for multiplexed point-of-care testing (xPOCT) in-field



Auscultation

Using a stethoscope, auscultation is performed to examine the circulatory and respiratory systems and the gastrointestinal tract



Ultrasound scanning

Ultrasound scanning with high line density scan mode for better resolution



Digital Video Otoscope

Digital Video Otoscope is a special purpose digital video camera combined with a high magnification lens and multiple ultra-bright LEDs.



Temperature measurement

Taking temperature is a relatively simple procedure with a modern infrared head/ear thermometer



Pulse oximetry

Pulse oximetry is a noninvasive and painless test that measures your oxygen saturation level, or the oxygen levels in your blood



ECG research

Device displays electrocardiogram signal curve, heart rate (HR) to record a continuous 12-lead ECG (Einthoven-Goldberger-Wilson)



Blood glucose measurement

Smart blood glucose monitoring system is comprised of the glucometer and the blood glucose test strips



Spirometry test

Respiratory function test. The spirometer records the amount and the rate of air that are breathing in and out over a period of time



Blood pressure measurement

The module with a blood pressure cuff to measure systolic blood pressure, mean pressure, diastolic blood pressure



Ultrasonic Pocket Doppler

Personal Fetal Doppler is a portable fetal heart rate (FHR) equipment that is specifically designed for pregnant women to perform their daily FHR on their own



Hemoglobin Analyzer

The device uses a three-color RGB (red-green-blue) measurement system. It checks over 10 basic parameters: glucose, bilirubin, etc



Personal breath alcohol tester

The device uses a three-color RGB (red-green-blue) measurement system. It checks over 10 basic parameters: glucose, bilirubin, etc



White Blood Cell Analyzer

With a high quality magnifying lens and powerful lightings, the dermatoscope allows examination of skin structures and patterns



12-channel electrocardiograph

With a high quality magnifying lens and powerful lightings, the dermatoscope allows examination of skin structures and patterns



Hemoglobin & Lipid test

Measure a blood concentration of hemoglobin (ctHb) and a lipid panel beyond the laboratory



ECG workstation

Measure a blood concentration of hemoglobin (ctHb) and a lipid panel beyond the laboratory









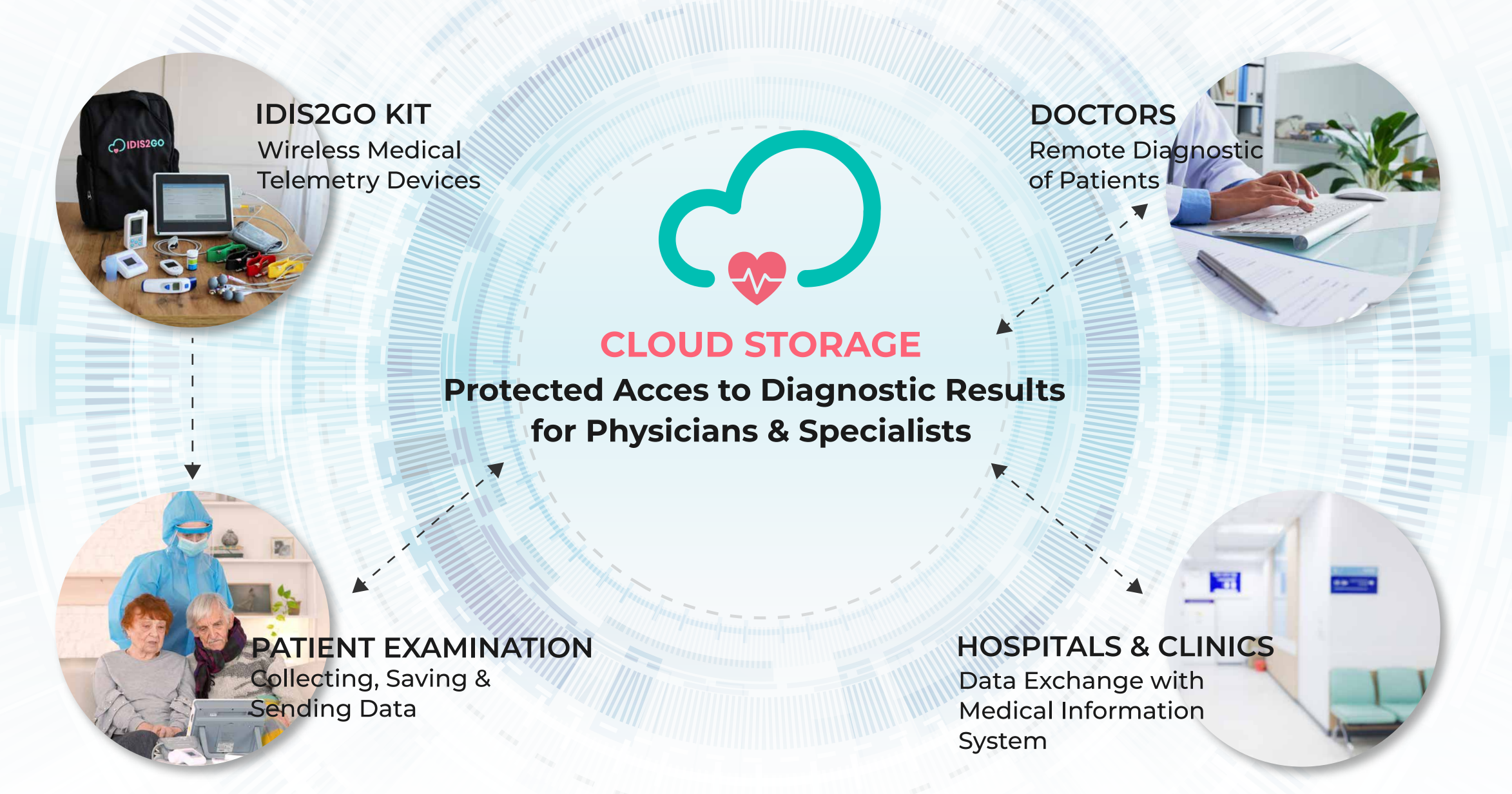




- In police stations
- In military units
- In prisons
- At fire departments
- During the emergencies and natural disasters
- On transport planes, cars, trains etc



HOW IT WORKS:







System features:

- Data Exchange with medical information systems
- Offline/online data storage
- Research in LOINC standard
- Quick order of consumables



Usability features:

- No additional software need to be used
- Online guides for doctors and patients
- Technical and users support



Artificial intelligence (Al) to support the doctor's decision



Significant change in the world public health paradigm:

- No additional software need to be used
- Online guides for doctors and patients
- Technical and users support



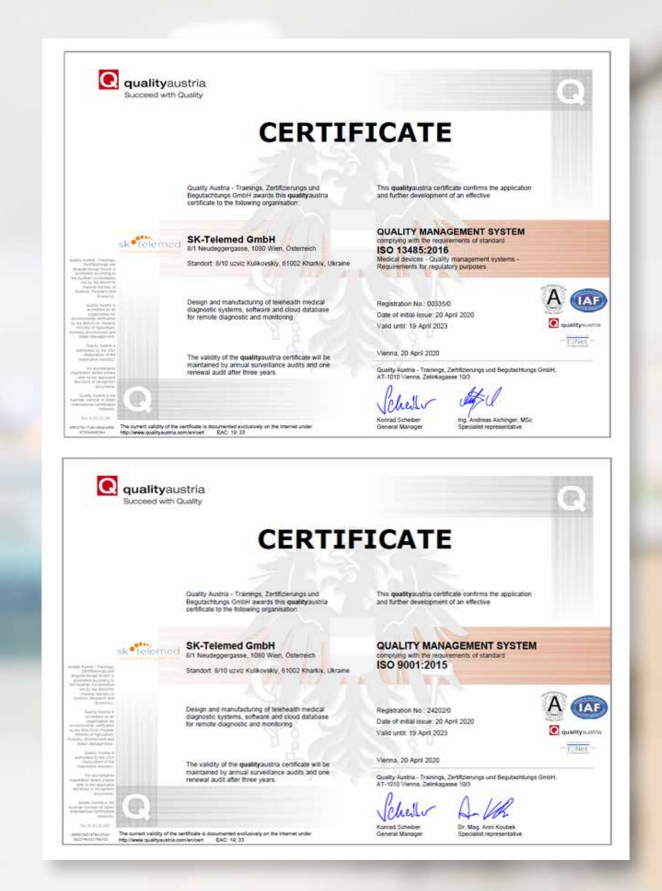


Worldwide network

SK-Telemed GmbH is a virtual healthcare provider from Vienna, Austria. We develop precise digital tools for remote monitoring, treatment, communication, and care that elevate the quality of medical service worldwide













SK-Telemed GmbH is certified with ISO 9001:2015 and 13485:2016 by Quality Austria and IQNet International Certification Network

Our IDIS2GO product is ISO & CE certified

